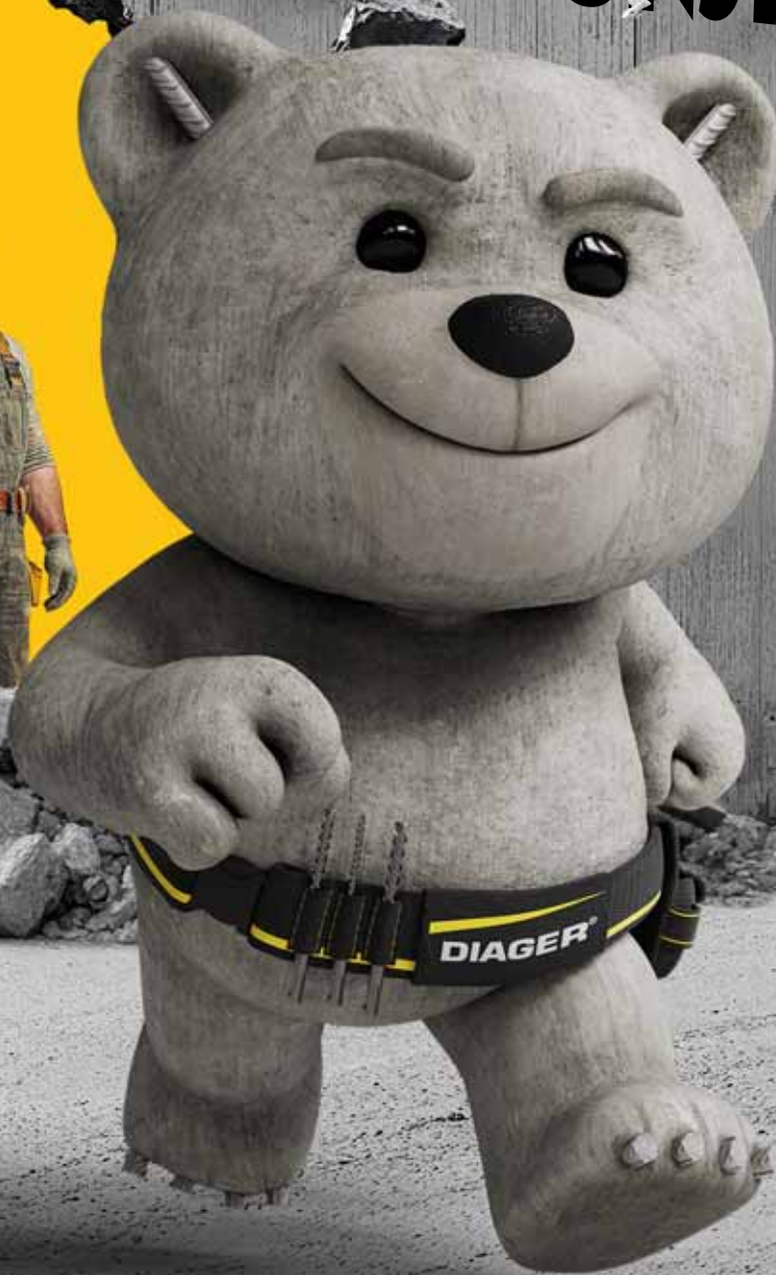


YOU ARE UNSTOPPABLE



DIAGER®



**CATALOGUE
2026**



DRILLING,
CORE DRILLING,
DEMOLITION,
SAWING,
SCREW BITS

TABLE OF CONTENTS

CONCRETE DRILLING

Sds-plus

RockFaster	Ref. 118	p. 16-17
4G4	Ref. 112	p. 18-19
Booster Plus	Ref. 113	p. 20-21
Windows frames drill bit	Ref. 102	p. 22
Stop drill bit	Ref. 108	p. 23
Twister Plus	Ref. 110	p. 24-25
Wallster	Ref. 104	p. 26

Sds-max

Ultimax 646	Ref. 166	p. 30-31
Ultimax	Ref. 168	p. 32-33
Speeduster	Ref. 114-161	p. 34-35
Power Max 2	Ref. 373C>375B-3701A>3704A	p. 38-40
Crosser 2	Ref. 165C	p. 41

Core bit

Crusher SDS-plus	Ref. 325C-360-362-374	p. 44-45
Crusher SDS-max	Ref. 300C-300-330-302	p. 46-47
Diamond core bit	Ref. 431-432	p. 48-49
Accessories		p. 49

Cylindrical shank

Optima3+	Ref. 263	p. 50
Mega	Ref. 226	p. 51
Pro	Ref. 264	p. 52
Flash	Ref. 265	p. 53

SPECIFIC DRILLING

Cylindrical shank

Multi-Materials	Ref. 215	p. 60
Ceramik	Ref. 245	p. 61
Granite	Ref. 208	p. 61
HPL	Ref. 201	p. 61
Cerapro	Ref. 413	p. 64
Ceratile	Ref. 400	p. 65

Diamond drill bits

Diamond hole saw	Ref. 440C	p. 66-67
Grey Ceram	Ref. 423	p. 68
Blue Ceram	Ref. 426	p. 69
Sharpening stone		p. 70

Specific tools

Adapter	Ref. 138B	p. 71
Chuck	Ref. 121A-124K	p. 71
Scribing iron	Ref. 403	p. 71
Carbide claw	Ref. 407	p. 71

Carbide hole saws

Carbide hole saw	Ref. 357L	p. 72
Accessories		p. 73

Hole saws

Bi-Metal hole saw cobalt 8%	Ref. 650	p. 76
Bi-Metal hole saw	Ref. 654	p. 77
Accessories		p. 78-79

METAL DRILLING

TCT HSS drill bit	Ref. D2409-D2418	p. 86-87
5% Cobalt drill bit	Ref. 731	p. 90-91
HSS-G3 drill bit	Ref. 702	p. 92-93
Pro drill bit	Ref. 729-735-712-715	p. 94-97
Standard laminated	Ref. 750	p. 98
HSS hexa drill bit	Ref. 781	p. 99
5% cobalt TiAlN Step drill bit	Ref. 500B-501B-502B	p. 100
Step drill bit	Ref. 511B-512B-513B	p. 101
Tap	Ref. 867	p. 102
Screw extractor	Ref. U505	p. 102
Countersink	Ref. 504	p. 102



WOOD DRILLING

Auger bit		p. 110-111
Fastwood	Ref. 901A	p. 112
Flat bit	Ref. 904	p. 113
4 points - 4 Wood	Ref. 910	p. 114
3 points drill bit	Ref. 915	p. 115
Decking kit	Ref. 902-903	p. 116
Hex Drill bit	Ref. 981	p. 118
Forstner Woodmax bit	Ref. 934	p. 118
Formwork drill bit	Ref. 723M-722M	p. 119
Accessories		p.119

.....

CORE DRILLING

Diamond core bit	Ref. 436A-436B-439B	p. 126-128
Reloading diamond core bit	Ref. Reseg	p. 129
Drill motor		p. 130-131
Drilling stand	Ref. 353H-354H-355H	p. 132
Accessories		p. 133-137

.....

DEMOLITION

Hammer drill

Pointed-flat chisel Khorn	Ref. 331-332-333-334	p. 142
Helical pointed chisel	Ref. 322-342	p. 143
Flat chisel	Ref. 318-343	p. 143
Bush hammer head	Ref. 363	p. 144
Elbowed chisel	Ref. 348-349	p. 144
Jointed chisel	Ref. 329	p. 145
Concrete chasing chisel	Ref. 311-312	p. 145
Brick chasing chisel	Ref. 314	p. 145

Electric concrete breaker

Pointed chisel		p. 146-148
Flat chisel		p. 146-148
Shovel chisel	Ref. 373HL	p. 148

Ground rod driver

Sds-plus compatible	Ref. 300W	p. 149
Sds-max compatible	Ref. 301W	p. 149

SAWING

Jigsaw blades

Specific		p. 153
Wood		p. 153-158
Metal		p. 160-161

Reciprocating saw blades

Specific		p. 163-164
Wood		p. 165
Metal		p. 166-167

.....

SCREW BITS

Impact blue shock screw bits		p. 172-173
Stainless steel screw bits		p. 174
Pro screw bits		p. 174-177
Bit holders		p. 178-181
Stopvis	Ref. 627	p. 181
Angle driver	Ref. 637	p. 182
Bit holder handle	Ref. 645	p. 183
Power Socket	Ref. U601	p. 183
Pro magnetic Socket	Ref. U600-U603	p. 183

.....

SERVICES

Glossary

p. 188-189

Guides

Concrete drilling		p. 190-191
Metal drilling		p. 192
Wwood drilling		p. 193
Coring		p. 194-195
Sawing		p. 196-199

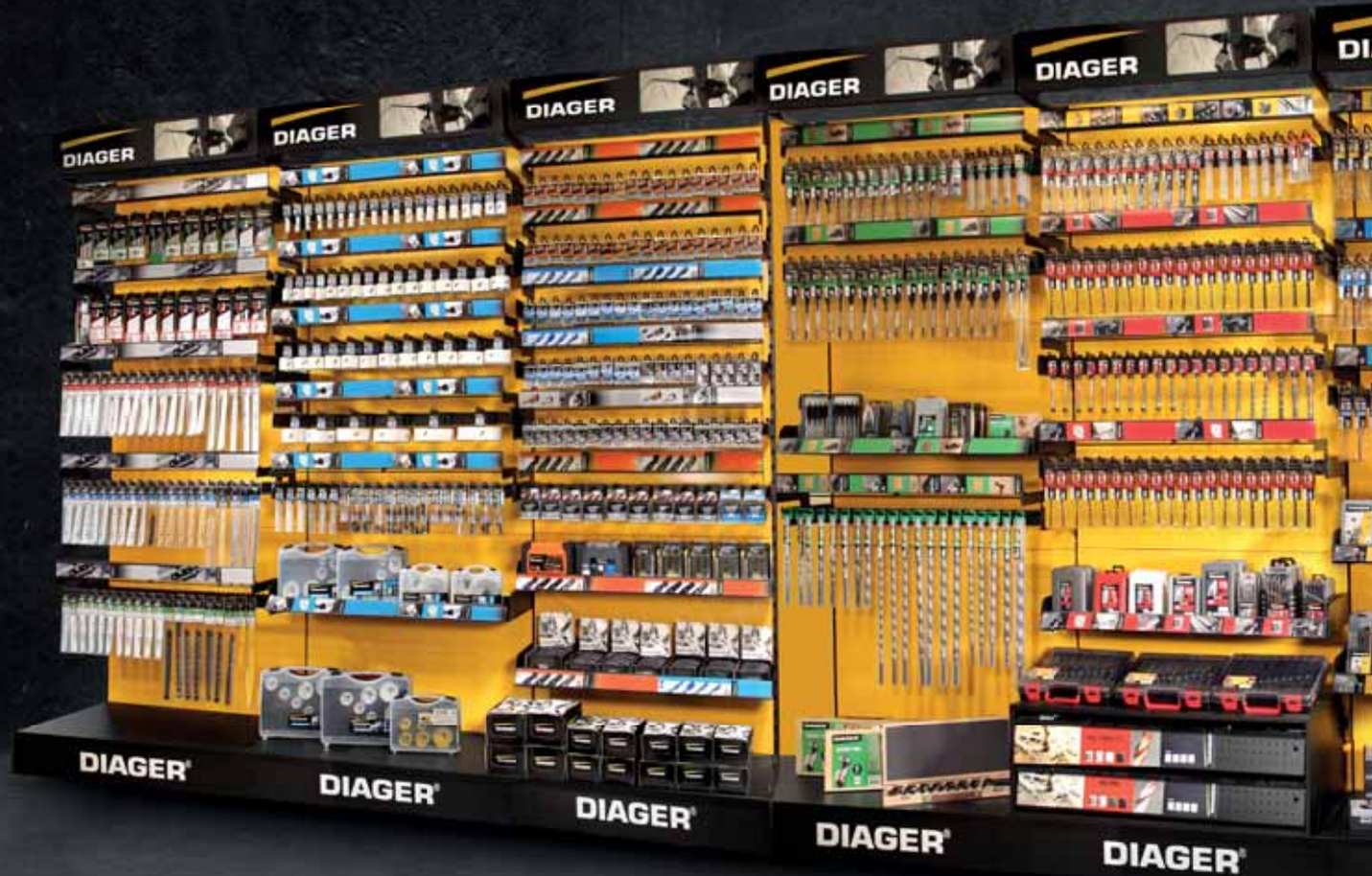
Furniture

Display		p. 200-203
Rockfaster POS/POP		p. 204
SDS-plus displays		p. 205
Low sales shelf		p. 206
Diamond concept		p. 207
Screw bits display		p. 208-209
Components		p. 210-211

Service

Textile		p. 212
Animation		p. 213
Customer Service		p. 214

DISTRIBUTION



SAWING

8% Cobalt hole saw, jigsaw blade and reciprocating saw blade

SCREW BITS

Bit holder, torsion screw bits for driller and impact driller, long series screw bits.

DRILLING WOOD

Drill bits for hard wood and low density wood, auger bit, flat bit, decking kit, forstner bit and shaping drill bit

SETS

Wide range of boxes including all type of product family, drilling, coring, screwdriving, sawing.

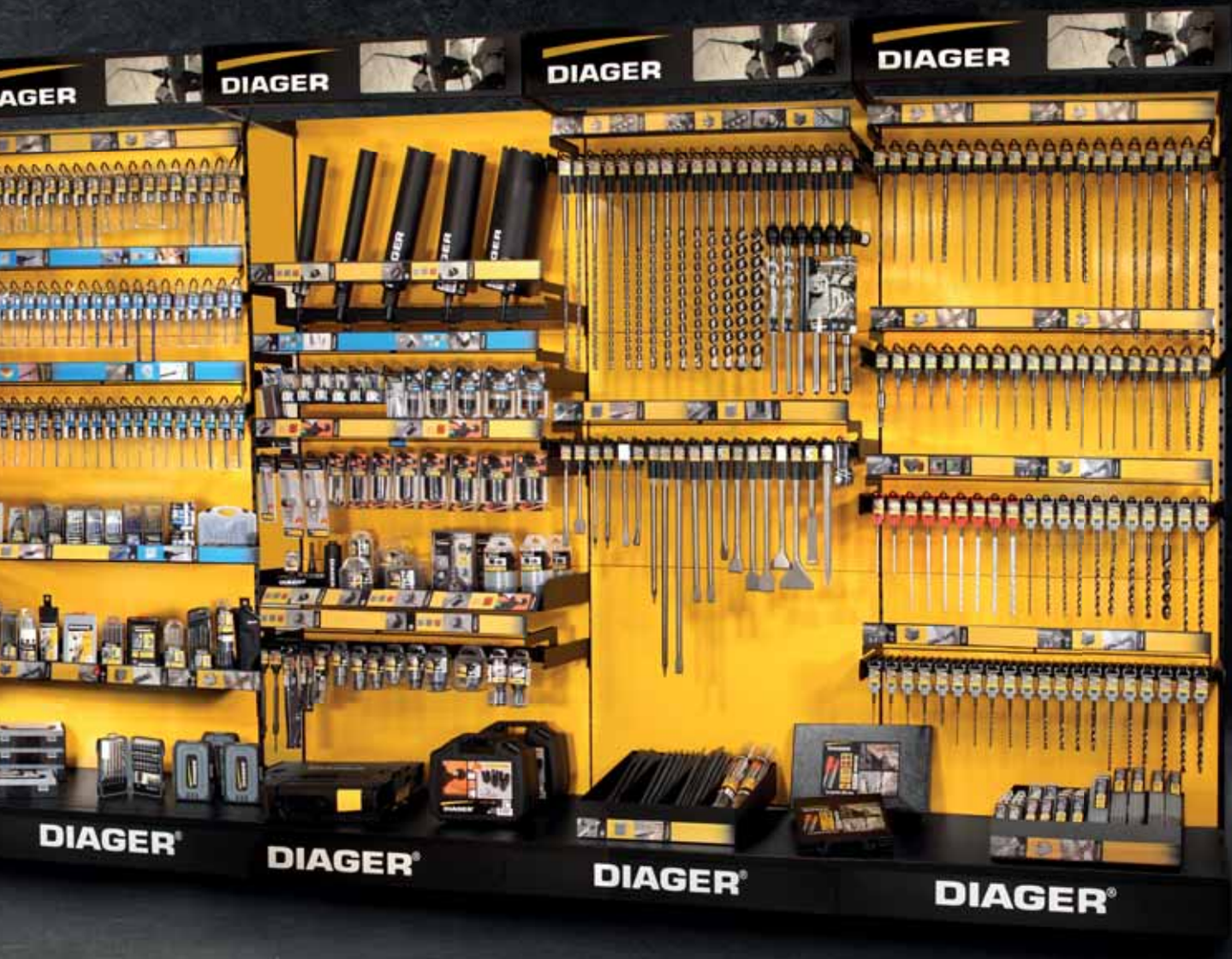
DRILLING METAL

HSS, carbide-tipped drill bit, tap, screw extractor.

DRILLING SPECIFIC

Specific material drilling, ceramic, glass, gre-ceram, composite, HPL, cement fibre, tile.

A PROFESSIONAL RANGE 9 LINEAR METRES



CORING

Diamond core bit, drill motor and drilling stand. Diamond core bit and carbide core bit.

DRILLING SDS-MAX

SDS-max drill bit for concrete, reinforced concrete and hard rock. Drill bit up to 4 meters long. Pointed and flat chisels

DRILLING SDS-PLUS

SDS-plus drill bit for concrete and reinforced concrete, granite, brick, breeze block. Pointed and flat chisels

"OUR DIRECTION OUR COMMITMENT"

François Defougères, Diager Group CEO

If we had to define Diager's "raison d'être" (main purpose), it would be this: "To supply tools in a sustainable manner."

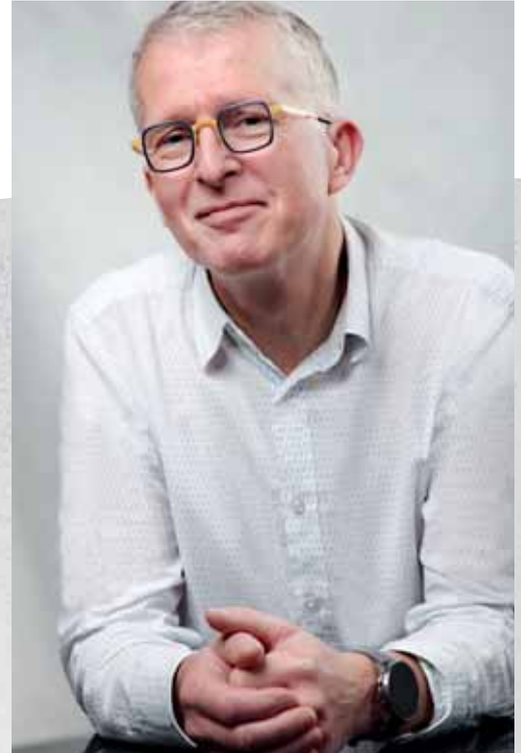
Making high-performance tools has always been our driving force for progress. We are committed to continually develop and manufacture tools that are high-quality, useful, and robust. As dedicated industrial manufacturers, we keep investing in research and development, creating new products inspired by the needs of our customers. It is on job sites that the true qualities of our products are put to the test.

Building on this experience, we support our distribution partners to promote our products and create strong market appeal. We cover the full spectrum of user needs while developing a local service. Our approach is designed to strengthen our identity as specialists in accessories.

Diager is a reference brand that adapts to new practices and market expectations. The digitalisation of our tools and exchanges strengthens our closeness with Diager's customers and partners. It enables us to share knowledge more effectively, support users daily, and make our services more and more accessible.

Our deliberately CSR-driven policy guides our choices as we adapt our business model—adding a responsible dimension focused on social and environmental harmony. It brings our commitments together, responds to the need for sustainable durability, steers our decisions, and anchors our strategic vision.

Let's be responsible, let's commit!



Olivier Bonhomme, Managing Director

At Diager, we believe lasting performance comes from combining cutting-edge technology, French "savoir-faire", and real on-site insight. Our industrial base—rooted in Europe, in the heart of the Jura—enables us to control every step of design and manufacturing. We innovate in materials, geometries, and tool behavior in the toughest conditions, because we know your job sites demand precision, reliability, and efficiency. This Made in France expertise is both our strength and our pride.

But beyond technical performance, we never forget what matters most: you—our customers and partners. We design our tools and services with and for building professionals, integrating your feedback and needs into every development. That's how we simplify purchasing, improve our services, and deliver responsiveness that's always in action—close to your projects.

Our promise is clear: to give you the means to deliver your most demanding projects with confidence, over the long term time.

Because with Diager and with you nothing can stop you.

DIAGER: A FAMILY BUSINESS SINCE 1953, A FRENCH MANUFACTURER WITH RECOGNISED "Savoir-faire"

A mindset we nurture every day. It's also a state of mind—deep-rooted values that guide our actions.

Diager: a "Made in Jura" company that is expanding its reach far beyond France's borders, in different locations such as Mexico (DiameX) and Germany (USH). It's a genuine commitment to stand alongside our customers and support them—always with that "Diager spirit" that reflects our day-to-day dedication.



SOCIAL & CORPORATE PILLAR

100% LED

In 2022, the LED project was completed at DIAGER. All our buildings have LED lighting with motion and light sensors. When the room is sunlit or empty, the light turns off.

EAT/MOVE

DIAGER is committed to the health of its employees, and is certified under France's National Health and Nutrition Programme. Diager offers sports sessions, relaxing massages, sporting activities (hikes, trail runs, company challenges, etc.), and nutritional advice.

SOLIDARITY

Diager listens to its employees and its stakeholders. Diager offers a social and legal assistance service – a support to any employee having difficulties or personal problems. DIAGER organises solidarity days such as Movember and Pink October.

REGIONAL ANCHORING

Diager is committed to the local economy, through promotion, distribution and incentive actions. DIAGER provides material, human and financial backing in favour of cultural, sporting, artistic and educational projects.

WELL-BEING

Diager fosters a policy based on attentive listening and action, to enable every employee to lead a fulfilling personal, social and cultural life. Example: massage sessions, social support service, the right to disconnect, a referent for "moral, sexual and sexist harassment".

INTERNAL COMMUNICATION

Diager communicates with its employees through screens and an in-house newsletter about corporate life, CSR actions, key figures, customer visits, etc. DIAGER raises awareness about social, corporate and environmental impacts through the UN's 17 Sustainable Development Goals.

GENDER EQUALITY index

Diager is mindful of equal treatment between men and women, and is committed to implementing all necessary measures to ensure this parity is upheld.



ENVIRONMENTAL PILLAR

DIAGER is committed to frugality and considers the impact of every investment measure.

OWN PRODUCTION

The 1,000 m² of solar panels installed on our buildings produce 7% of our total consumption.

PACKAGING

Diager changes its packaging with the goal of reducing waste and petroleum components. Diager encourages recycling and a circular economy.

BIODIVERSITY

Diager is committed to protecting terrestrial ecosystems, practices late mowing and hosts hives on its land. DIAGER is a partner in a unique development project for a UNESCO site, a laboratory for landscape professions combining experimentation, circular economy, and education.



ECONOMIC PILLAR

DIAGER is developing its industrial DNA by renewing its production facilities, its products and its services.

RESPONSIBLE PURCHASING

Diager takes CSR criteria into account when choosing its suppliers and partners. These choices create sustainable value, reduce our environmental impact, promote ethical sourcing, and engage our suppliers.

TRADE

Exports account for 47% of DIAGER's sales turnover. With products marketed in 80 countries and with more than 4,500 customers. DIAGER is committed to its customers with sales events, demonstrations and product training courses for its end users.

LEAN MANAGEMENT

On our production lines to:

- eliminate waste of business processes
- speed up innovation
- improve collaboration

INNOVATIONS

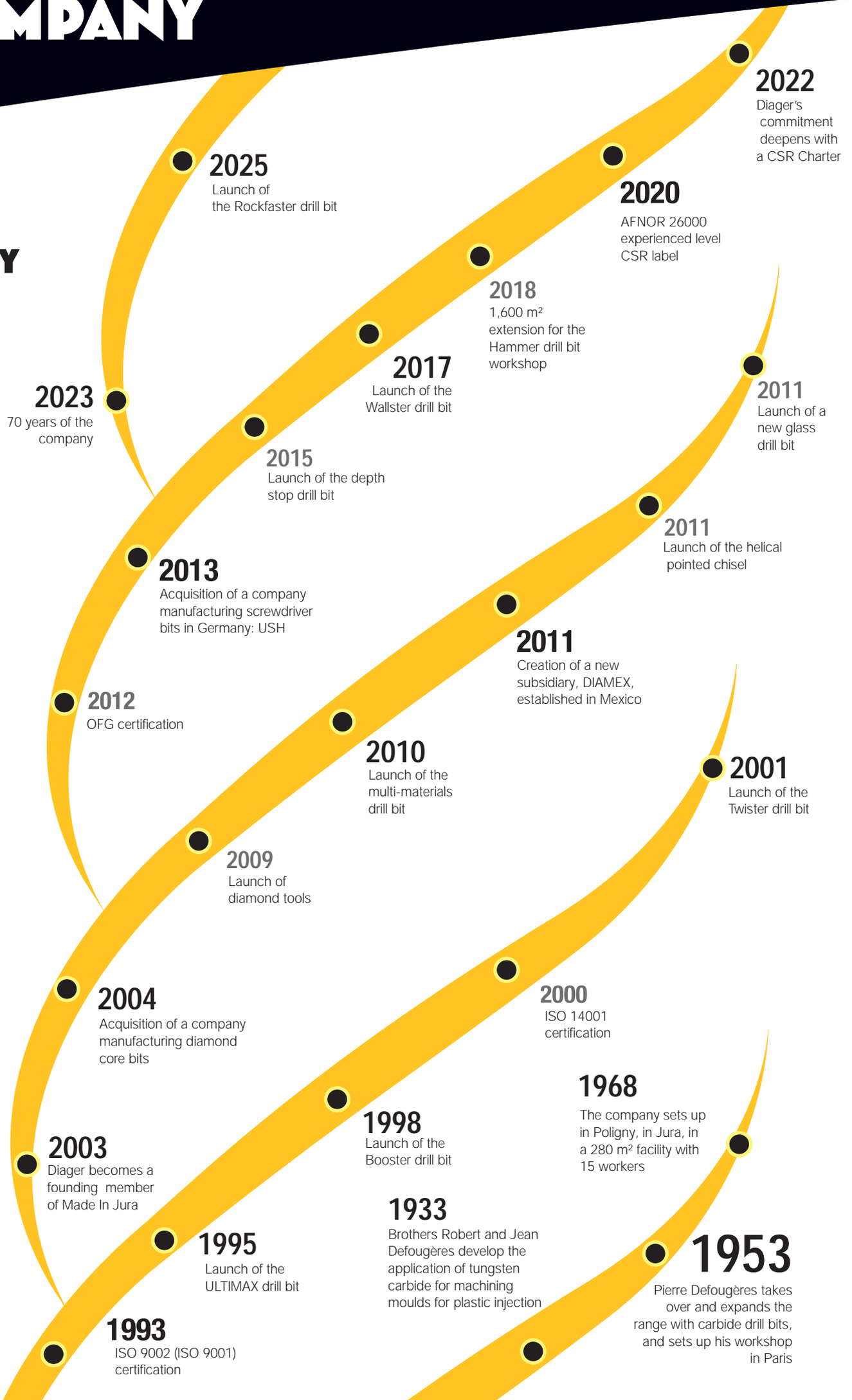
DIAGER products must withstand extreme conditions of use, in concrete, rebar, as well as in granite, ceramic, hard rock, and composite materials. With 70 years of experience, DIAGER designs innovative tools and addresses users' needs by developing the design, the geometries and the raw materials used, etc.

DEVELOPMENT

For 10 years, sales have risen by 58% and €22 million have been invested in new production lines and the latest technology in equipment. Over the last 10 years, production capacity has also doubled for hammer drill bits.

COMPANY

STORY



CERTIFICATES, LABELS, TROPHIES



ISO 9001/ISO 14001

The ISO 9001 certification guarantees a quality management system. The ISO 14001 certification guarantees an environmental management system.



CSR

A company's CSR strategy aims to take into account its overall performance based on three pillars: economic, social, and environmental.



COQ VERT

The «Coq Vert» Community is a community of leaders committed to ecological and energy transition.



OFG CERTIFICATION

OFG (Origine France Garantie) certification for our ranges of hammer drills, straight shank drill bits and diamond tools. This label, obtained after an on-site audit by a certification body, is the only one that guarantees French manufacturing of a product.

It certifies that 50% to 100% of the product's unit production cost is of French origin and that the product acquires its essential characteristics in France. It promotes French industry, jobs created in France, and strong local roots.



AEO-FULL

Authorized Economic Operator (AEO) Certification Full Customs Simplifications and Security



FRENCH FAB

The French Fab is a French label whose purpose is to unite manufacturers and strengthen the promotion of French industry abroad.



MADE IN JURA

Founding member of Made in Jura under registration number 160002. Made in Jura is a key driver of our responsibility.



BPI EXCELLENCE

Bpifrance Excellence is the business network for growing companies. The aim of this network is to facilitate connections between businesses.



ARS

The PNNS has the overall objective of improving the health status of the entire population by acting on nutrition.

Prüfgemeinschaft

The PGM is an independent association which certifies hammer and straight shank drill bits since 1978. He stays up the standards, and, checks products and policies of quality monitoring of the manufacturers. Drill bits have to meet the requirements of a strict specifications with the aim of allowing safe anchorings. These controls carry among others, on the diameter, the centring of the carbide tip, the straightness of drill bits. Certified drill bits are stamped with the PGM logo with the manufacturer number.



EISEN AWARD IN COLOGNE

Sustainable Development Commitment



BFC CSR NETWORK TROPHY

Recognises our commitment to the ecological and energy transition



ETI GRAND PRIX

BFM Business Banque Palatine



MADE IN JURA AWARD TOMORROW'S CHALLENGES

Recognition of our CSR commitment and our regional roots



INNOVATION TROPHY BRICKSTER DRILL BIT

Performance category Mise en Œuvre Magazine Unis pour Bâtir



BOURGOGNE FRANCHE-COMTÉ NETWORK AWARD

Award for CSR best practices, especially for our regional roots

**YOU ARE
UNSTOPPABLE**



CONCRETE DRILLING

RockFaster	Ref. 118	p. 16-17
4G4	Ref. 112	p. 18-19
Booster Plus	Ref. 113	p. 20-21
Windows frames drill bit	Ref. 102	p. 22
Stop drill bit	Ref. 108	p. 23
Twister Plus	Ref. 110	p. 24-25
Wallster	Ref. 104	p. 26
Ultimax 646	Ref. 166	p. 30-31
Ultimax	Ref. 168	p. 32-33
Speeduster	Ref. 114-161	p. 34-35
Power Max 2	Ref. 373C>375B-3701A>3704A	p. 38-40
Crosser 2	Ref. 165C	p. 41
Crusher SDS-plus	Ref. 325C-360-362-374	p. 44-45
Crusher SDS-max	Ref. 300C-300-330-302	p. 46-47
Diamond core bit	Ref. 431-432	p. 48-49
Accessories		p. 49
Optima3+	Ref. 263	p. 50
Mega	Ref. 226	p. 51
Pro	Ref. 264	p. 52
Flash	Ref. 265	p. 53



**ROCKFASTER
IDEAL FOR REINFORCED
CONCRETE!**

RockFaster

+ FAST + PRECISE + RESISTANT

Reinforced concrete has never been so soft

ITEM DESIGNED FOR HEAVY-DUTY USE

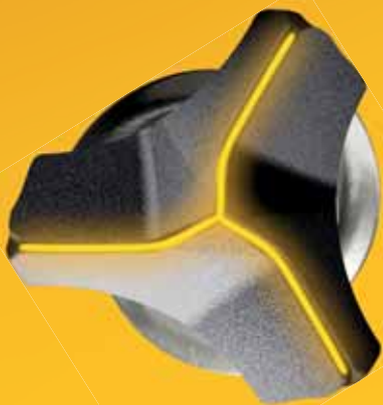
With its 100% carbide insert and a number of cutting edges adapting to drilling diameters, RockFaster ensures maximum destruction of reinforced concrete in minimum time. It's also precise, producing perfectly cylindrical, calibrated holes with no cracks in the concrete, so your anchors will hold in place for as long as possible. Ideal for making holes for all types of fixings, pipes and cables...



SDS-PLUS COMPATIBLE

110 TO 1000 MM
LENGTH

A SCALABLE NUMBER OF CUTTING EDGES



RockFaster

••• **3 CUTTING**
• edges for optimised
• dust evacuation



Peripheral areas

FROM Ø5 TO Ø7

3 cutting edges for $\varnothing 5$ to 7 mm because it requires less effort in terms of power and number of cutting edges. It is also necessary not to overload the insert at an angle on these small diameters afin not compress the dust and ensure that the dust is evacuated evacuation.

// PASSES THROUGH CONCRETE REINFORCING BARS WITH EASE //

Christophe Salin AD SARL salina Jura solar energy



**SPECIAL
REINFORCED
CONCRETE**

THICK LISTEL

for greater resistance to wear and vibration

WIDE GROOVE

for better dust evacuation and optimum ventilation to prevent overheating



**TRIPLE
U-SHAPED**

**SOLID ONE-PIECE
CARBIDE HEAD**

**PERFECTLY ADAPTED TO
EVERY DRILLING DIAMETER !**



RockFaster+

6 CUTTING

edges for optimum destruction of concrete in minimum time



Central areas

FROM 8 TO Ø20

3 central cutters with a 130° angle start the hole and guarantee centring and penetration.

3 peripheral cutters at 145° take over and complete the work with a concrete-breaking effect.

Optimum distribution of the 6 cutting edges for better better distribution of force, ensuring uniform wear of the cutting edges and longer service life. The combination of these 6 cutting edges ensures maximum of concrete in the shortest possible time.

3 and 6 Cutting Edges Hammer Drill Bit Compatible with SDS-plus

100% carbide tip with an adaptive number of cutting edges that adjust to drilling diameters, ensuring maximum reinforced concrete demolition in minimum time. It is also precise, allowing the creation of perfectly cylindrical and calibrated holes without cracking the concrete, which ensures maximum holding strength for your anchors. Its triple helix with U-shaped cutting guarantees fast drilling thanks to optimized dust evacuation.



ADJUSTABLE NUMBER OF CUTTING EDGES

■ 3 CUTTING EDGES FOR DIAMETERS 5 TO 7 AND 6 CUTTING EDGES FOR DIAMETERS 8 TO 20

Number of bits evolving according to the drill bit ensuring the most efficient head geometry based on the drilling hole

■ SOLID, ONE-PIECE HEAD MADE OF 100% CARBIDE

Optimized destruction of reinforcing bars limiting the risks of ripping or blocking

■ TRIPLE U-SHAPED PROPELLER

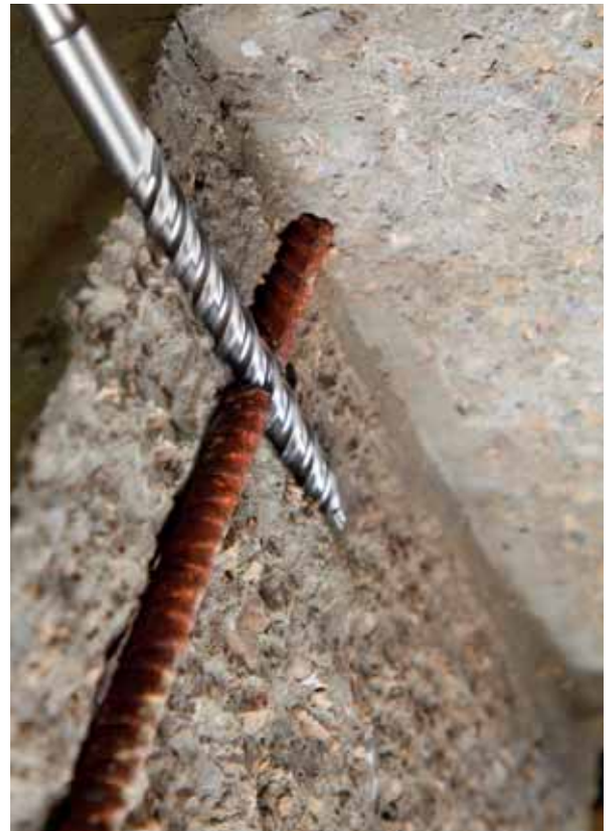
Fast drilling with optimized dust removal

■ PROMINENT CENTERING TIP

Starting the hole without slipping

■ WEAR INDICATOR

Guarantees a perfectly calibrated hole for maximum anchor hold



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
L 50 x 110 mm					
5	50	110	118D05L0110	3336600213920	1
6	50	110	118D06L0110	3336600213982	1
8	50	110	118D08L0110	3336600214057	1
10	50	110	118D10L0110	3336600214132	1
L 100 x 160 mm					
5	100	160	118D05L0160	3336600213937	1
6	100	160	118D06L0160	3336600213999	1
6.5	100	160	118D06.5L0160	3336600213944	1
7	100	160	118D07L0160	3336600214033	1
8	100	160	118D08L0160	3336600214064	1
10	100	160	118D10L0160	3336600214149	1
12	100	160	118D12L0160	3336600214217	1
14	100	160	118D14L0160	3336600214286	1
16	100	160	118D16L0160	3336600214385	1

Ø	WL	TL	Ref.	Gencod	Qty
L 150 x 210 mm					
6	150	210	118D06L0210	3336600214002	1
6.5	150	210	118D06.5L0210	3336600213951	1
7	150	210	118D07L0210	3336600214040	1
8	150	210	118D08L0210	3336600214071	1
10	150	210	118D10L0210	3336600214156	1
12	150	210	118D12L0210	3336600214224	1
14	150	210	118D14L0210	3336600214293	1
15	150	210	118D15L0210	3336600214361	1
16	150	210	118D16L0210	3336600214392	1
18	150	210	118D18L0210	3336600214453	1
20	150	210	118D20L0210	3336600214514	1
L 200 x 260 mm					
6	200	260	118D06L0260	3336600214019	1
6.5	200	260	118D06.5L0260	3336600213968	1
8	200	260	118D08L0260	3336600214088	1
10	200	260	118D10L0260	3336600214163	1
12	200	260	118D12L0260	3336600214231	1
14	200	260	118D14L0260	3336600214309	1
16	200	260	118D16L0260	3336600214408	1
18	200	260	118D18L0260	3336600214460	1
20	200	260	118D20L0260	3336600214521	1



Ø	WL	TL	Ref.	Gencod	Qty
L 250 x 310 mm					
6	250	310	118D06L0310	3336600214026	1
6.5	250	310	118D06.5L0310	3336600213975	1
8	250	310	118D08L0310	3336600214095	1
10	250	310	118D10L0310	3336600214170	1
12	250	310	118D12L0310	3336600214248	1
14	250	310	118D14L0310	3336600214316	1
15	250	310	118D15L0310	3336600214378	1
16	250	310	118D16L0310	3336600214415	1
18	250	310	118D18L0310	3336600214477	1
20	250	310	118D20L0310	3336600214538	1
L 400 x 460 mm					
8	400	460	118D08L0460	3336600214101	1
10	400	460	118D10L0460	3336600214187	1
12	400	460	118D12L0460	3336600214255	1
14	400	460	118D14L0460	3336600214323	1
16	400	460	118D16L0460	3336600214422	1
18	400	460	118D18L0460	3336600214484	1
20	400	460	118D20L0460	3336600214545	1



SDS-Plus clip

Ø	WL	TL	Ref.	Gencod	Qty
L 550 x 610 mm					
8	550	610	118D08L0610	3336600214118	1
10	550	610	118D10L0610	3336600214194	1
12	550	610	118D12L0610	3336600214262	1
14	550	610	118D14L0610	3336600214330	1
16	550	610	118D16L0610	3336600214439	1
18	550	610	118D18L0610	3336600214491	1
20	550	610	118D20L0610	3336600214552	1
L 940 x 1000 mm					
8	940	1000	118D08L1000	3336600214125	1
10	940	1000	118D10L1000	3336600214200	1
12	940	1000	118D12L1000	3336600214279	1
14	940	1000	118D14L1000	3336600214347	1
16	940	1000	118D16L1000	3336600214446	1
18	940	1000	118D18L1000	3336600214507	1
20	940	1000	118D20L1000	3336600214569	1

► Sets

x5



1004A

x5



1005A

x7



1002A

x10



1003A

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

4-Cutting Edges Hammer Drill Bit Compatible with SDS-plus

This drill bit, made of high-quality alloy steel and equipped with a premium tungsten carbide insert, ensures performance and durability even in the toughest reinforced concrete.



4 CUTTERS AT THE SAME HEIGHT: BETTER WEAR DISTRIBUTION

- **4 CUTTERS AT THE SAME HEIGHT**
 Better lifespan with evenly distributed wear between the 4 cutters
- **MASSIVE MONOBLOC HEAD 100% CARBIDE**
 Important destruction power in concrete
- **QUADRUPLE FLUTE WITH WIDE LISTEL**
 Wide dust evacuation for faster drilling and less wear
- **WEAR INDICATOR**
 Guarantees a perfectly calibrated hole for maximum anchor hold



► Materials



► Key points



Ø	WL	TL	Ref.	Gencod	Qty
L 50 x 110 mm					
5	50	110	112D05L0110	3336600201361	1
5.5	50	110	112D05.5L0110	3336600201347	1
6	50	110	112D06L0110	3336600196155	1
6.5	50	110	112D06.5L0110	3336600201378	1
8	50	110	112D08L0110	3336600196223	1
L 100 x 160 mm					
5.5	100	160	112D05.5L0160	3336600201354	1
6	100	160	112D06L0160	3336600196162	1
6.5	100	160	112D06.5L0160	3336600196896	1
8	100	160	112D08L0160	3336600196230	1
10	100	160	112D10L0160	3336600196278	1
12	100	160	112D12L0160	3336600196322	1
13	100	160	112D13L0160	3336600201392	1
14	100	160	112D14L0160	3336600201408	1
15	100	160	112D15L0160	3336600201415	1
16	100	160	112D16L0160	3336600201439	1

Ø	WL	TL	Ref.	Gencod	Qty
L 150 x 210 mm					
6	150	210	112D06L0210	3336600196179	1
6.5	150	210	112D06.5L0210	3336600196209	1
8	150	210	112D08L0210	3336600196247	1
10	150	210	112D10L0210	3336600196285	1
12	150	210	112D12L0210	3336600196339	1
14	150	210	112D14L0210	3336600196377	1
16	150	210	112D16L0210	3336600196407	1
L 200 x 260 mm					
6	200	260	112D06L0260	3336600196186	1
8	200	260	112D08L0260	3336600196254	1
10	200	260	112D10L0260	3336600196292	1
12	200	260	112D12L0260	3336600196346	1
18	200	260	112D18L0260	3336600224131	1
20	200	260	112D20L0260	3336600224148	1
22	200	260	112D22L0260	3336600201453	1
24	200	260	112D24L0260	3336600201477	1
25	200	260	112D25L0260	3336600201491	1
26	200	260	112D26L0260	3336600201514	1



SDS-Plus clip

Ø	WL	TL	Ref.	Gencod	Qty
L 250 x 310 mm					
6	250	310	112D06L0310	3336600196193	1
6.5	250	310	112D06.5L0310	3336600196216	1
8	250	310	112D08L0310	3336600196261	1
10	250	310	112D10L0310	3336600196308	1
12	250	310	112D12L0310	3336600196353	1
14	250	310	112D14L0310	3336600196384	1
16	250	310	112D16L0310	3336600196414	1
18	250	310	112D18L0310	3336600196438	1
20	250	310	112D20L0310	3336600196445	1

Ø	WL	TL	Ref.	Gencod	Qty
L 400 x 460 mm					
8	400	460	112D08L0460	3336600201385	1
10	400	460	112D10L0460	3336600196315	1
12	400	460	112D12L0460	3336600196360	1
14	400	460	112D14L0460	3336600196391	1
16	400	460	112D16L0460	3336600196421	1
18	400	460	112D18L0460	3336600201446	1
20	400	460	112D20L0460	3336600196452	1
22	400	460	112D22L0460	3336600201460	1
24	400	460	112D24L0460	3336600201484	1
25	400	460	112D25L0460	3336600201507	1
26*	400	460	112D26L0460	3336600201521	1
28*	400	460	112D28L0460	3336600201538	1
30*	400	460	112D30L0460	3336600201545	1
32*	400	460	112D32L0460	3336600201552	1

*6 taillants + hélice taillée

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

PACK OF 6 PIECES 4-CUTTER HAMMER DRILL BITS COMPATIBLE WITH SDS-PLUS

REF.
157K

High-performance drill bit for drilling the hardest concrete and reinforced concrete, with very long service life. Pack of 6 pieces specially designed for construction sites.



Ø	WL	TL	Ref.	Gencod	Qty
L 150 x 210 mm					
14	150	210	157KD14L0210	3336600152496	1
16	150	210	157KD16L0210	3336600152526	1
L 250 x 310 mm					
16	250	310	157KD16L0310	3336600152533	1



Quadro Pack
European hole

PACK OF 12 4-CUTTER HAMMER DRILLS COMPATIBLE WITH SDS-PLUS

REF.
157L

High-performance drill bit for drilling the hardest concrete and reinforced concrete, with very long service life. Pack of 12 pieces specially designed for construction sites.



Quadro Pack
European hole

Ø	WL	TL	Ref.	Gencod	Qty
L 50 x 110 mm					
5	50	110	157LD05L0110	3336600152540	1
6	50	110	157LD06L0110	3336600152564	1
8	50	110	157LD08L0110	3336600152595	1
L 100 x 160 mm					
5	100	160	157LD05L0160	3336600152557	1
6	100	160	157LD06L0160	3336600152571	1
8	100	160	157LD08L0160	3336600152601	1
10	100	160	157LD10L0160	3336600152632	1
12	100	160	157LD12L0160	3336600152663	1
L 150 x 210 mm					
6	150	210	157LD06L0210	3336600152588	1
6.5	150	210	157LD06.5L0210	3336600164727	1
8	150	210	157LD08L0210	3336600152618	1
10	150	210	157LD10L0210	3336600152649	1
12	150	210	157LD12L0210	3336600152670	1
L 200 x 260 mm					
6	200	260	157LD06L0260	3336600162693	1
8	200	260	157LD08L0260	3336600158818	1
10	200	260	157LD10L0260	3336600159068	1
12	200	260	157LD12L0260	3336600158825	1
14	200	260	157LD14L0260	3336600197909	1
16	200	260	157LD16L0260	3336600162709	1
L 250 x 310 mm					
8	250	310	157LD08L0310	3336600152625	1
10	250	310	157LD10L0310	3336600152656	1
12	250	310	157LD12L0310	3336600152687	1
L 400 x 460 mm					
8	400	460	157LD08L0460	3336600183346	1

► Sets



x5

112Q

3-Cutting edges Hammer Drill Bit Compatible with SDS-plus

High-performance drill bit for drilling the hardest concrete and reinforced concrete, with very long service life.



3-CUTTERS TECHNOLOGY: HIGH EXTRACTION CAPACITY

THREE-CUTTER TECHNOLOGY
High dust evacuation and concrete splitting capacity

SOLID CARBIDE INSERT
Resistance and long life

HALF-ROUND FLUTE
Rapid dust removal

SELF-CENTERING TIP
Precision when starting the hole



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
L 50 x 110 mm					
5	50	110	113D05L0110	3336600110694	1
6	50	110	113D06L0110	3336600029385	1
6.5	50	110	113D06.5L0110	3336600051577	1
8	50	110	113D08L0110	3336600029392	1
10	50	110	113D10L0110	3336600055728	1
L 100 x 160 mm					
5	100	160	113D05L0160	3336600110700	1
5.5	100	160	113D05.5L0160	3336600185807	1
6	100	160	113D06L0160	3336600029408	1
6.5	100	160	113D06.5L0160	3336600051584	1
7	100	160	113D07L0160	3336600077904	1
8	100	160	113D08L0160	3336600029415	1
9	100	160	113D09L0160	3336600093560	1
10	100	160	113D10L0160	3336600029422	1
12	100	160	113D12L0160	3336600029439	1
13	100	160	113D13L0160	3336600093591	1
14	100	160	113D14L0160	3336600077911	1
15	100	160	113D15L0160	3336600110717	1
16	100	160	113D16L0160	3336600110762	1

Ø	WL	TL	Ref.	Gencod	Qty
L 150 x 210 mm					
5.5	150	210	113D05.5L0210	3336600185814	1
6	150	210	113D06L0210	3336600029446	1
6.5	150	210	113D06.5L0210	3336600093607	1
7	150	210	113D07L0210	3336600077928	1
8	150	210	113D08L0210	3336600029453	1
9	150	210	113D09L0210	3336600093614	1
10	150	210	113D09.5L0210	3336600168480	1
10	150	210	113D10L0210	3336600029460	1
12	150	210	113D12L0210	3336600029477	1
13	150	210	113D13L0210	3336600093638	1
14	150	210	113D14L0210	3336600077935	1
15	150	210	113D15L0210	3336600110724	1
16	150	210	113D16L0210	3336600084155	1
18	150	210	113D18L0210	3336600084162	1
20	150	210	113D20L0210	3336600084179	1

Ø	WL	TL	Ref.	Gencod	Qty
L 200 x 260 mm					
6	200	260	113D06L0260	3336600154025	1
6.5	200	260	113D06.5L0260	3336600154032	1
8	200	260	113D08L0260	3336600154049	1
9.5	200	260	113D09.5L0260	3336600168497	1
10	200	260	113D10L0260	3336600154056	1
12	200	260	113D12L0260	3336600154063	1
14	200	260	113D14L0260	3336600154070	1
16	200	260	113D16L0260	3336600162723	1
18	200	260	113D18L0260	3336600162730	1
20	200	260	113D20L0260	3336600162747	1
L 250 x 310 mm					
6	250	310	113D06L0310	3336600084186	1
6.5	250	310	113D06.5L0310	3336600059443	1
7	250	310	113D07L0310	3336600077942	1
8	250	310	113D08L0310	3336600029484	1
9	250	310	113D09L0310	3336600093645	1
10	250	310	113D10L0310	3336600029491	1
12	250	310	113D12L0310	3336600029507	1
13	250	310	113D13L0310	3336600093676	1
14	250	310	113D14L0310	3336600077959	1
15	250	310	113D15L0310	3336600110731	1
16	250	310	113D16L0310	3336600054264	1
18	250	310	113D18L0310	3336600054271	1
20	250	310	113D20L0310	3336600054288	1



SDS-Plus clip

Ø	WL	TL	Ref.	Gencod	Qty
L 400 x 460 mm					
8	400	460	113D08L0460	3336600093034	1
10	400	460	113D10L0460	3336600054295	1
12	400	460	113D12L0460	3336600054301	1
14	400	460	113D14L0460	3336600054318	1
16	400	460	113D16L0460	3336600054325	1
18	400	460	113D18L0460	3336600054332	1
20	400	460	113D20L0460	3336600054349	1
L 550 x 610 mm					
8	550	610	113D08L0610	3336600099173	1
10	550	610	113D10L0610	3336600054387	1
12	550	610	113D12L0610	3336600054394	1
14	550	610	113D14L0610	3336600054400	1
16	550	610	113D16L0610	3336600054417	1
18	550	610	113D18L0610	3336600054424	1
20	550	610	113D20L0610	3336600054431	1

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

► Sets

x5



104B

x5



115C

x7



113D

x10



072B

FRAME DRILL BIT

REF.
102

3-Cutting edges Hammer Drill Bit Specially Designed for windows Frames Compatible with SDS-Plus

Drill bit specially designed for the installation of door and window frames. The reinforced zone allows the drill bit to flex slightly without breaking.



FLEXURAL STRENGTH

SOLID CARBIDE INSERT

Resistance and long life

SELF-CENTERING TIP

Precision when starting the hole

SEMI-CIRCULAR FLUTE

Rapid dust removal

REINFORCEMENT AREA

Improved flexural strength



Materials



Reinforced concrete



Concrete



Stone



Solid brick



Cinder block



SDS-plus Attachment



Rotary hammer < 5KG



MADE IN FRANCE



SICHERSAFE

Key points

	Ø	WL	TL	Ref.	Gencod	Qty
	L 150 x 210 mm					
	6	150	210	102D06L0210	3336600157163	1
	6.5	150	210	102D06.5L0210	3336600157187	1
	L 200 x 260 mm					
	6	200	260	102D06L0260	3336600157170	1
	6.5	200	260	102D06.5L0260	3336600157194	1
	L 250 x 310 mm					
	6.5	250	310	102D06.5L0310	3336600169586	1

SDS-Plus clip

PACK OF 12 SDS-PLUS COMPATIBLE 3-CUT HAMMER DRILL BITS, SPECIAL FOR WINDOWS FRAMES

REF.
103

Drill bit specially designed for the installation of door and window frames.



	Ø	WL	TL	Ref.	Gencod	Qty
	L 200 x 260 mm					
	6.5	200	260	103D06.5L0260	3336600162716	1

Quadro Pack
European hole

3-Cuttings edges Hammer Drill Bit with Depth Stop Compatible with SDS-plus
This drill bit features a depth stop to control drilling depth. Ideal for series drilling holes of exactly the same length in the hardest concrete and reinforced concrete.



PERFECT HOLE CALIBRATION

SOLID CARBIDE INSERT

Resistance and long life

SELF-CENTERING TIP

Precision when starting the hole

SEMI-CIRCULAR FLUTE

DEPTH STOP

Perfectly round and calibrated hole



Materials



Reinforced concrete



Concrete



Stone



Solid brick



Cinder block

Key points



SDS-plus Attachment



Rotary hammer < 5KG



MADE IN FRANCE



SICHERSAFE



SDS-Plus clip

	Ø	WL	TL	Ref.	Gencod	Qty
8	27	110	108D08L0027	3336600181137	1	
10	33	110	108D10L0033	3336600184381	1	
12	43	130	108D12L0043	3336600184398	1	
15	54	160	108D15L0054	3336600184404	1	
16	54	160	108D16L0054	3336600214682	1	

2-cutting edges Hammer Drill Bit Compatible with SDS-plus

The insert profile combined with the TRI-ZONES flute profile reduces drilling time, limits wear, and increases the drill bit's lifespan. Fast drilling in lightweight concrete and other construction materials.



QUICK DRILLING

■ CONCRETE BREAKER PLATE

Speed of destruction

■ Z-SHAPED CENTERING TIP

Precision when starting the hole

■ THREE-ZONE VARIABLE PITCH FLUTE

Rapid dust removal



► Materials



► Key points



Ø	WL	TL	Ref.	Gencod	Qty
L 50 x 110 mm					
4	50	110	110D04L0110	3336600008359	1
5	50	110	110D05L0110	3336600008366	1
6	50	110	110D06L0110	3336600008373	1
6.5	50	110	110D06.5L0110	3336600023260	1
7	50	110	110D07L0110	3336600008380	1
8	50	110	110D08L0110	3336600008397	1
10	50	110	110D10L0110	3336600008403	1
L 100 x 160 mm					
4	100	160	110D04L0160	3336600067837	1
5	100	160	110D05L0160	3336600008410	1
5.5	100	160	110D05.5L0160	3336600023277	1
6	100	160	110D06L0160	3336600008427	1
6.5	100	160	110D06.5L0160	3336600020849	1
7	100	160	110D07L0160	3336600008434	1
8	100	160	110D08L0160	3336600008441	1
9	100	160	110D09L0160	3336600008458	1
10	100	160	110D10L0160	3336600008465	1
11	100	160	110D11L0160	3336600008472	1
12	100	160	110D12L0160	3336600008489	1
13	100	160	110D13L0160	3336600008496	1
14	100	160	110D14L0160	3336600008502	1
16	100	160	110D16L0160	3336600008526	1

Ø	WL	TL	Ref.	Gencod	Qty
L 150 x 210 mm					
5	150	210	110D05L0210	3336600076457	1
6	150	210	110D06L0210	3336600008533	1
6.5	150	210	110D06.5L0210	3336600020856	1
7	150	210	110D07L0210	3336600020863	1
8	150	210	110D08L0210	3336600008540	1
9	150	210	110D09L0210	3336600008557	1
10	150	210	110D10L0210	3336600008564	1
11	150	210	110D11L0210	3336600030107	1
12	150	210	110D12L0210	3336600008571	1
13	150	210	110D13L0210	3336600008588	1
14	150	210	110D14L0210	3336600008595	1
16	150	210	110D16L0210	3336600008618	1
18	150	210	110D18L0210	3336600008625	1
20	150	210	110D20L0210	3336600008632	1
22	150	210	110D22L0210	3336600008649	1
25	150	210	110D25L0210	3336600008656	1
L 200 x 260 mm					
6	200	260	110D06L0260	3336600008663	1
6.5	200	260	110D06.5L0260	3336600076389	1
7	200	260	110D07L0260	3336600021556	1
8	200	260	110D08L0260	3336600008670	1
10	200	260	110D10L0260	3336600008687	1
12	200	260	110D12L0260	3336600008694	1
13	200	260	110D13L0260	3336600008700	1
14	200	260	110D14L0260	3336600008717	1
15	200	260	110D15L0260	3336600008724	1
16	200	260	110D16L0260	3336600008731	1
18	200	260	110D18L0260	3336600008748	1
20	200	260	110D20L0260	3336600008755	1
22	200	260	110D22L0260	3336600008762	1
24	200	260	110D24L0260	3336600014824	1
25	200	260	110D25L0260	3336600008779	1

Ø	WL	TL	Ref.	Gencod	Qty
L 250 x 310 mm					
5	250	310	110D05L0310	3336600166189	1
6	250	310	110D06L0310	3336600023291	1
8	250	310	110D08L0310	3336600023307	1
10	250	310	110D10L0310	3336600023314	1
12	250	310	110D12L0310	3336600023321	1
13	250	310	110D13L0310	3336600054950	1
14	250	310	110D14L0310	3336600023338	1
16	250	310	110D16L0310	3336600023352	1
18	250	310	110D18L0310	3336600023369	1
20	250	310	110D20L0310	3336600023376	1
22	250	310	110D22L0310	3336600023383	1
24	250	310	110D24L0310	3336600023390	1
25	250	310	110D25L0310	3336600023406	1
28	250	310	110D28L0310	3336600164826	1
L 350 x 410 mm					
8	350	410	110D08L0410	3336600008786	1
10	350	410	110D10L0410	3336600008793	1
12	350	410	110D12L0410	3336600008809	1
14	350	410	110D14L0410	3336600008823	1
16	350	410	110D16L0410	3336600008847	1
18	350	410	110D18L0410	3336600008854	1
20	350	410	110D20L0410	3336600008878	1
22	350	410	110D22L0410	3336600008885	1
24	350	410	110D24L0410	3336600014831	1
25	350	410	110D25L0410	3336600008892	1



SDS-Plus clip

Ø	WL	TL	Ref.	Gencod	Qty
L 400 x 460 mm					
6	400	460	110D06L0460	3336600119369	1
8	400	460	110D08L0460	3336600023413	1
10	400	460	110D10L0460	3336600023420	1
12	400	460	110D12L0460	3336600023437	1
13	400	460	110D13L0460	3336600023444	1
14	400	460	110D14L0460	3336600023451	1
16	400	460	110D16L0460	3336600023475	1
18	400	460	110D18L0460	3336600023482	1
20	400	460	110D20L0460	3336600023505	1
22	400	460	110D22L0460	3336600023512	1
24	400	460	110D24L0460	3336600023529	1
25	400	460	110D25L0460	3336600023536	1
26	400	460	110D26L0460	3336600164802	1
28	400	460	110D28L0460	3336600164833	1
30	400	460	110D30L0460	3336600164857	1
L 550 x 610 mm					
8	550	610	110D08L0610	3336600008908	1
10	550	610	110D10L0610	3336600008915	1
12	550	610	110D12L0610	3336600008922	1
14	550	610	110D14L0610	3336600008946	1
16	550	610	110D16L0610	3336600008953	1
18	550	610	110D18L0610	3336600008960	1
20	550	610	110D20L0610	3336600008977	1
22	550	610	110D22L0610	3336600008984	1
24	550	610	110D24L0610	3336600027367	1
25	550	610	110D25L0610	3336600008991	1
L 940 x 1000 mm					
8	940	1000	110D08L1000	3336600009004	1
10	940	1000	110D10L1000	3336600009011	1
12	940	1000	110D12L1000	3336600009028	1
14	940	1000	110D14L1000	3336600009035	1
16	940	1000	110D16L1000	3336600009042	1
18	940	1000	110D18L1000	3336600009059	1
20	940	1000	110D20L1000	3336600009066	1
22	940	1000	110D22L1000	3336600009073	1
25	940	1000	110D25L1000	3336600009080	1

PACK OF 12 2-CUTTERS HAMMER DRILL BITS COMPATIBLE WITH SDS-PLUS

REF.
108L

The insert profile combined with the TRI-ZONES flute profile reduces drilling time, limits wear, and increases the drill bit's lifespan. Fast drilling in lightweight concrete and other construction materials.

Ø	WL	TL	Ref.	Gencod	Qty
L 50 x 110 mm					
5	50	110	108LD05L0110	3336600152113	1
6	50	110	108LD06L0110	3336600186873	1
8	50	110	108LD08L0110	3336600152168	1
L 100 x 160 mm					
5	100	160	108LD05L0160	3336600152120	1
6	100	160	108LD06L0160	3336600152137	1
7	100	160	108LD07L0160	3336600152151	1
8	100	160	108LD08L0160	3336600152175	1
10	100	160	108LD10L0160	3336600152205	1
12	100	160	108LD12L0160	3336600152229	1
14	100	160	108LD14L0160	3336600152250	1
L 150 x 210 mm					
6	150	210	108LD06L0210	3336600152144	1
8	150	210	108LD08L0210	3336600152182	1
10	150	210	108LD10L0210	3336600152212	1
12	150	210	108LD12L0210	3336600152236	1
16	150	210	108LD16L0210	3336600152267	1
L 200 x 260 mm					
6	200	260	108LD06L0260	3336600157484	1
8	200	260	108LD08L0260	3336600157491	1
10	200	260	108LD10L0260	3336600157507	1
12	200	260	108LD12L0260	3336600157514	1
14	200	260	108LD14L0260	3336600157521	1
L 250 x 310 mm					
8	250	310	108LD08L0310	3336600152199	1
12	250	310	108LD12L0310	3336600152243	1
16	250	310	108LD16L0310	3336600152274	1



Quadro Pack European hole

PACK OF 50 2-CUTTERS HAMMER DRILL BITS COMPATIBLE WITH SDS-PLUS

REF.
108L

The insert profile combined with the TRI-ZONES flute profile reduces drilling time, limits wear, and increases the drill bit's lifespan. Fast drilling in lightweight concrete and other construction materials.



Quadro Pack European hole

Ø	WL	TL	Ref.	Gencod	Qty
L 50 x 110 mm					
5	50	110	108RD05L0110	3336600152281	1
6	50	110	108RD06L0110	3336600152298	1
8	50	110	108RD08L0110	3336600182998	1
L 100 x 160 mm					
6	100	160	108RD06L0160	3336600152304	1
8	100	160	108RD08L0160	3336600152311	1
10	100	160	108RD10L0160	3336600152328	1
L 200 x 260 mm					
8	200	260	108RD08L0260	3336600168282	1

► Sets

x4



100C

x5



136C

x7



102C

x7



105D

x10



116D

2-cutting edges hammer drill bit compatible with SDS-plus, specially designed for cinder blocks and hollow bricks

Specially designed to drill through cinder blocks and hollow bricks without damaging the walls. Enables the creation of high-quality holes that ensure the reliability of anchor hold.



MICRO PERCUSSION SYSTEM: ENSURES THE PROPER HOLDING OF ANCHORS

MICRO PERCUSSION SYSTEM
The wall of the cinder block is not damaged

KEYSTROKE REDUCER
Increases the resistance of the anchors

**ELONGATED PITCH FOR OPTIMIZED
CLEARANCE**
Drilling through insulators



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
L 100 x 160 mm					
6	100	160	104D06L0160	3336600187221	1
8	100	160	104D08L0160	3336600187238	1
10	100	160	104D10L0160	3336600187245	1
L 200 x 260 mm					
6	200	260	104D06L0260	3336600182240	1
8	200	260	104D08L0260	3336600182103	1
10	200	260	104D10L0260	3336600182110	1
12	200	260	104D12L0260	3336600182127	1
14	200	260	104D14L0260	3336600182134	1
16	200	260	104D16L0260	3336600182141	1
L 400 x 460 mm					
8	400	460	104D08L0460	3336600182158	1
10	400	460	104D10L0460	3336600182165	1



DIAGER®

**A SPECIALISE
"SAVOIR-FAIRE"
THAT SHOWCASES
MADE IN FRANCE**

ULTIMAX 646

10-CUTTER HEAD TECHNOLOGIE

With its massive one-piece 10-cutter head, the Ultimax 646 contains 50% more carbide (compared to the previous generation of drills). Its technical features deliver unrivalled drilling speed and an exceptionally long service life.



SDS-MAX COMPATIBLE

340 TO 1500 MM
LENGTH

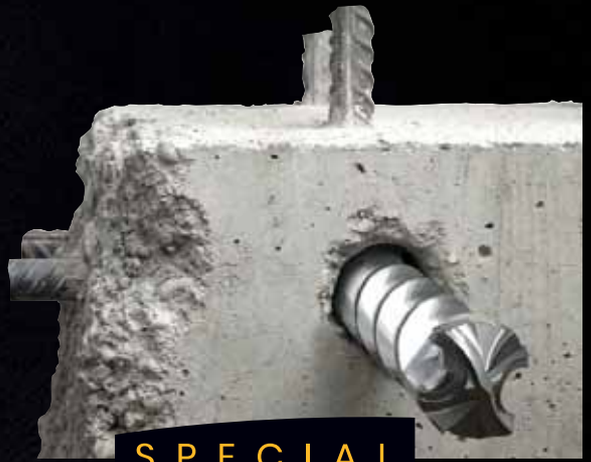


DRILLS THROUGH
REBAR Ø 22 MM

1,000+ HOLES

HIGH-SPEED
DRILLING





**SPECIAL
REINFORCED
CONCRETE**

**2 EXTRA-LARGE CLEARANCE
GOUGES OPTIMISED
DUST EVACUATION**

**ONE-PIECE HEAD
SOLID CARBIDE**



**DOUBLE
U-SHAPED FLUTE**



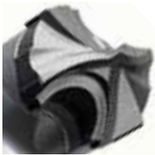
6 SIDE STABILIZERS
Concentrated impact power along the drilling axis. Ideal performance when used with the most powerful rotary hammers. Vibration control.



6 FRONT CUTTING EDGES
Rebar-cutting capacity multiplied tenfold and enhanced reinforced concrete demolition effect, thanks to the optimal combination of concave and convex cutting edges.

4 SIDE CUTTING EDGES
With wear indicator. Ensures a concentric hole to the correct dimensions.

10-Cutting edges Hammer Drill Bit Compatible with SDS-max
SDS-max drill bit with full carbide head technology. High-performance drill bit for drilling hard concrete and reinforced concrete.



10-CUTTERS TECHNOLOGY: DESTRUCTIVE POWER AND ROBUSTNESS

10-BLADE TECHNOLOGY

Power of destruction of concrete and reinforcing bars increased tenfold thanks to the 6 front cutters and 4 side cutters

100% CARBIDE, ONE-PIECE SOLID HEAD

Extreme lifespan

2 VERY LARGE CLEARANCE CHANNELS

Unmatched drilling speed

6 LATERAL STABILIZERS

Ease of use, reduced vibration

WEAR INDICATOR

Ensures a perfectly calibrated hole for maximum anchor hold



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
L 200 x 340 mm					
12*	200	340	166D12L0340	3336600004818	1
14	200	340	166D14L0340	3336600004825	1
15*	200	340	166D15L0340	3336600004832	1
16	200	340	166D16L0340	3336600004849	1
18	200	340	166D18L0340	3336600004856	1
20	200	340	166D20L0340	3336600004870	1
22	200	340	166D22L0340	3336600004887	1
24	200	340	166D24L0340	3336600004894	1
25	200	340	166D25L0340	3336600004900	1
26	200	340	166D26L0340	3336600004917	1
28	200	340	166D28L0340	33366000068261	1
30	200	340	166D30L0340	33366000028760	1
32	200	340	166D32L0340	33366000068278	1
36	200	340	166D36L0340	33366000063440	1

Ø	WL	TL	Ref.	Gencod	Qty
L 400 x 540 mm					
12*	400	540	166D12L0540	3336600004924	1
14	400	540	166D14L0540	3336600004931	1
15*	400	540	166D15L0540	3336600004948	1
16	400	540	166D16L0540	3336600004955	1
18	400	540	166D18L0540	3336600005136	1
20	400	540	166D20L0540	3336600005150	1
22	400	540	166D22L0540	3336600005167	1
24	400	540	166D24L0540	3336600005174	1
25	400	540	166D25L0540	3336600005181	1
26	400	540	166D26L0540	3336600005198	1
28	400	540	166D28L0540	3336600005204	1
30	400	540	166D30L0540	3336600005228	1
32	400	540	166D32L0540	3336600005235	1
35	400	540	166D35L0540	3336600005242	1
36	400	540	166D36L0540	3336600005259	1
38	400	540	166D38L0540	33366000023093	1
40**	400	540	166D40L0540	33366000023109	1
42**	400	540	166D42L0540	33366000023116	1
45**	400	540	166D45L0540	33366000063419	1
52**	400	540	166D52L0540	333660000201323	1

Ø	WL	TL	Ref.	Gencod	Qty
L 550 x 690 mm					
16	550	690	166D16L0690	3336600005327	1
18	550	690	166D18L0690	3336600005334	1
20	550	690	166D20L0690	3336600005358	1
22	550	690	166D22L0690	3336600005365	1
24	550	690	166D24L0690	3336600005372	1
25	550	690	166D25L0690	3336600005389	1
26	550	690	166D26L0690	3336600005396	1
28	550	690	166D28L0690	3336600005402	1
30	550	690	166D30L0690	3336600005426	1
32	550	690	166D32L0690	3336600005433	1
35	550	690	166D35L0690	3336600005440	1
36	550	690	166D36L0690	3336600005457	1
38	550	690	166D38L0690	33366000028685	1
40**	550	690	166D40L0690	33366000028692	1
42**	550	690	166D42L0690	33366000063389	1
45**	550	690	166D45L0690	33366000063396	1
52**	550	690	166D52L0690	3336600201330	1
L 780 x 920 mm					
16	780	920	166D16L0920	3336600005464	1
18	780	920	166D18L0920	3336600005471	1
20	780	920	166D20L0920	3336600005495	1
22	780	920	166D22L0920	3336600005501	1
24	780	920	166D24L0920	3336600005518	1
25	780	920	166D25L0920	3336600005525	1
28	780	920	166D28L0920	3336600005549	1
30	780	920	166D30L0920	3336600005563	1
32	780	920	166D32L0920	3336600005570	1
35	780	920	166D35L0920	3336600005587	1
36	780	920	166D36L0920	3336600005594	1
40**	780	920	166D40L0920	3336600005600	1
42**	780	920	166D42L0920	3336600021464	1
45**	780	920	166D45L0920	3336600024113	1



SDS-Max clip

Ø	WL	TL	Ref.	Gencod	Qty
L 1160 x 1300 mm					
20	1160	1300	166D20L1300	3336600063297	1
22	1160	1300	166D22L1300	3336600063303	1
25	1160	1300	166D25L1300	3336600068193	1
28	1160	1300	166D28L1300	3336600063310	1
32	1160	1300	166D32L1300	3336600028746	1
35	1160	1300	166D35L1300	3336600063327	1
42**	1160	1300	166D42L1300	3336600063341	1
45**	1160	1300	166D45L1300	3336600063358	1
L 1360 x 1500 mm					
20	1360	1500	166D20L1500	3336600024120	1
24	1360	1500	166D24L1500	3336600024137	1
25	1360	1500	166D25L1500	3336600037625	1
28	1360	1500	166D28L1500	3336600024144	1
32	1360	1500	166D32L1500	3336600024151	1
40**	1360	1500	166D40L1500	3336600063365	1
42**	1360	1500	166D42L1500	3336600063372	1
45**	1360	1500	166D45L1500	3336600027091	1

*3 cutters
**6 cutters

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

6-Cutting edges Hammer Drill Bit Compatible with SDS-max
SDS-max drill bit with a high-performance 6-cutter head, designed for drilling hard concrete and reinforced concrete.



6-CUTTERS TECHNOLOGY: BETTER CONCRETE BREAKING

6-BLADE TECHNOLOGY

Better concrete splitting allowed by the simultaneous action of the 4 peripheral cutters and the 2 central cutters

3 SELF-CENTERING CARBIDE TIP
Long lifespan

2 VERY LARGE CLEARANCE GOUGES
High drilling speed



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
L 200 x 340 mm					
12*	200	340	168D12L0340	3336600193130	1
14*	200	340	168D14L0340	3336600193147	1
15	200	340	168D15L0340	3336600193161	1
16	200	340	168D16L0340	3336600192775	1
18	200	340	168D18L0340	3336600192799	1
20	200	340	168D20L0340	3336600193239	1
22	200	340	168D22L0340	3336600193277	1
24	200	340	168D24L0340	3336600193314	1
25	200	340	168D25L0340	3336600193369	1
26	200	340	168D26L0340	3336600193383	1
28	200	340	168D28L0340	3336600193420	1
35	200	340	168D35L0340	3336600193543	1

Ø	WL	TL	Ref.	Gencod	Qty
L 400 x 540 mm					
12*	400	540	168D12L0540	3336600192454	1
14*	400	540	168D14L0540	3336600193154	1
16	400	540	168D16L0540	3336600192782	1
18	400	540	168D18L0540	3336600192805	1
20	400	540	168D20L0540	3336600192812	1
22	400	540	168D22L0540	3336600192836	1
24	400	540	168D24L0540	3336600193321	1
25	400	540	168D25L0540	3336600192843	1
26	400	540	168D26L0540	3336600193390	1
28	400	540	168D28L0540	3336600192874	1
30	400	540	168D30L0540	3336600193482	1
32	400	540	168D32L0540	3336600192546	1
35	400	540	168D35L0540	3336600193550	1
36	400	540	168D36L0540	3336600192911	1
38	400	540	168D38L0540	3336600192935	1
40	400	540	168D40L0540	3336600192942	1
42	400	540	168D42L0540	3336600192959	1
45	400	540	168D45L0540	3336600192973	1
52	400	540	168D52L0540	3336600202856	1

*2 cutters

Ø	WL	TL	Ref.	Gencod	Qty
L 550 x 690 mm					
20	550	690	168D20L0690	3336600192829	1
22	550	690	168D22L0690	3336600193284	1
24	550	690	168D24L0690	3336600193338	1
25	550	690	168D25L0690	3336600192850	1
26	550	690	168D26L0690	3336600193406	1
28	550	690	168D28L0690	3336600193437	1
30	550	690	168D30L0690	3336600193499	1
32	550	690	168D32L0690	3336600192553	1
35	550	690	168D35L0690	3336600193567	1
36	550	690	168D36L0690	3336600192928	1
38	550	690	168D38L0690	3336600193635	1
40	550	690	168D40L0690	3336600193642	1
42	550	690	168D42L0690	3336600192966	1
45	550	690	168D45L0690	3336600192980	1
52	550	690	168D52L0690	3336600202863	1
L 780 x 920 mm					
16	780	920	168D16L0920	3336600192461	1
18	780	920	168D18L0920	3336600193208	1
20	780	920	168D20L0920	3336600193246	1
22	780	920	168D22L0920	3336600193291	1
24	780	920	168D24L0920	3336600193345	1
25	780	920	168D25L0920	3336600192508	1
28	780	920	168D28L0920	3336600193444	1
30	780	920	168D30L0920	3336600193505	1
32	780	920	168D32L0920	3336600192560	1
35	780	920	168D35L0920	3336600193574	1
40	780	920	168D40L0920	3336600193659	1
42	780	920	168D42L0920	3336600193680	1
45	780	920	168D45L0920	3336600193994	1



SDS-Max clip

Ø	WL	TL	Ref.	Gencod	Qty
L 1860 x 1925 mm					
25	1860	1925	168D25L1925	3336600192522	1
L 2360 x 2500 mm					
22	2360	2500	168D22L2500	3336600192478	1
25	2360	2500	168D25L2500	3336600202511	1
L 2860 x 3000 mm					
22	2860	3000	168D22L3000	3336600202504	1
25	2860	3000	168D25L3000	3336600202528	1
L 3360 x 3500 mm					
22	3360	3500	168D22L3500	3336600192485	1
25	3360	3500	168D25L3500	3336600202535	1

Packed in bulk in a wooden box

Ø	WL	TL	Ref.	Gencod	Qty
L 1160 x 1300 mm					
20	1160	1300	168D20L1300	3336600193253	1
22	1160	1300	168D22L1300	3336600193307	1
28	1160	1300	168D28L1300	3336600193451	1
32	1160	1300	168D32L1300	3336600193529	1
L 1360 x 1500 mm					
20	1360	1500	168D20L1500	3336600193260	1
22	1360	1500	168D22L1500	3336600202481	1
25	1360	1500	168D25L1500	3336600192515	1
28	1360	1500	168D28L1500	3336600193468	1
32	1360	1500	168D32L1500	3336600193536	1
40	1360	1500	168D40L1500	3336600193666	1
45	1360	1500	168D45L1500	3336600193734	1

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

Hollow hammer drill bit compatible with SDS-plus
The Speeduster suction drill bit enables immediate dust extraction. It drills faster and its lifespan is significantly extended.



2-IN-1: DRILLS AND VACUUMS



- **THREE LARGE DUST DRAINAGE HOLES**
Work without dust
- **SUCTION CONNECTION SLEEVE**
Drilling and cleaning holes in 1 operation
- **3-CUTTER HEAD**
Robustness and lifespan



► Materials



► Key points



SDS-Plus clip

Ø	WL	TL	Ref.	Gencod	Qty
12	265	410	I14D12L0410	3336600194175	1
14	265	410	I14D14L0410	3336600194182	1
16	265	410	I14D16L0410	3336600194199	1
18	265	410	I14D18L0410	3336600194205	1
20	265	410	I14D20L0410	3336600194212	1

SDS-PLUS COMPATIBLE DRILL BIT DUST EXTRACTION ACCESSORY

REF.
114DPLUS

Kit consisting of a sleeve and an O-ring for SDS-plus suction drill bit.



Screw Pack Tube

Ref.	Gencod	Qty
I14DPLUS	3336600194229	1

SPEEDUSTER 646

REF.
161

CONCRETE

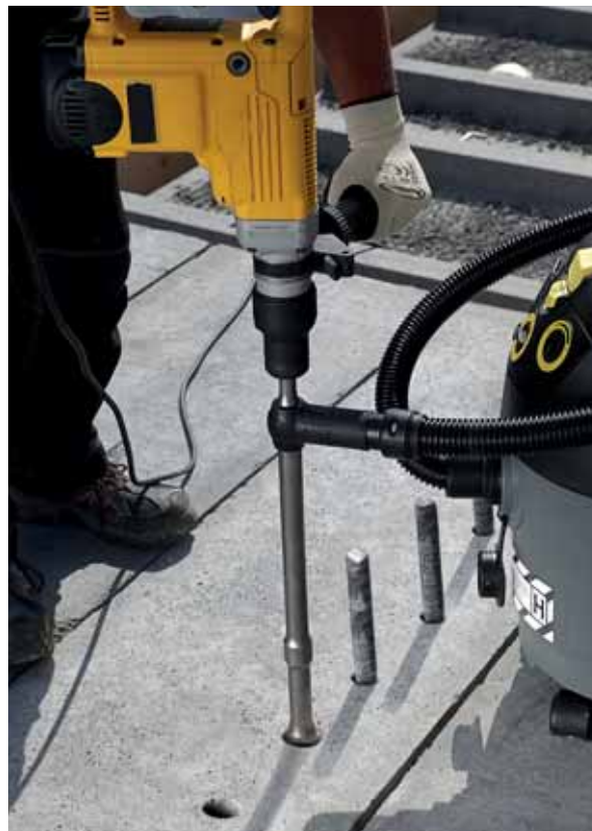
Hollow hammer drill bit compatible with SDS-max
The Speeduster dust extraction drill bit enables immediate dust evacuation. It drills faster and its service life is significantly extended.

SPECIFIC



2-IN-1: DRILLS AND VACUUMS

- 2 LARGE DUST DRAINAGE HOLES**
Work without dust
- SUCTION CONNECTION SLEEVE**
Drilling and cleaning holes in 1 operation
- 3-CUTTER HEAD OR 10-CUTTER HEAD**
Robustness and lifespan



METAL



WOOD

CORE DRILLING

Materials



Key points



DEMOLITION



SDS-Max clip

Ø	WL	TL	Ref.	Gencod	Qty
3-cutter					
14	400	610	161D14L0610	3336600192669	1
16	400	610	161D16L0610	3336600192676	1
18	400	610	161D18L0610	3336600192683	1
20	400	610	161D20L0610	3336600192690	1
10-cutter					
22	400	610	161D22L0610	3336600192706	1
25	400	610	161D25L0610	3336600192713	1
28	400	610	161D28L0610	3336600192720	1
30	400	610	161D30L0610	3336600192737	1
32	400	610	161D32L0610	3336600192744	1

SDS-MAX COMPATIBLE DRILL BIT DUST EXTRACTION ACCESSORY

REF.
161D MAX

Kit consisting of a sleeve and an O-ring for SDS-max dust extraction drill bit.



Screw Pack Tube



Ref.	Gencod	Qty
161D MAX	3336600192768	1

SAWING

SCREW BITS

POWERMAX2

DRILLING TO DEPTHS OVER 1 M

A modular, upgradeable tool enabling drilling to depths over 1 m. High versatility, with the option to fit drilling heads from Ø32 to 80 mm. Ideal for drilling openings for conduits or pipes.

SDS-MAX COMPATIBLE



UP TO 1700 MM
LENGTH



MODULARITY

Allows deep drilling even in confined spaces by adding extension rods progressively as drilling advances, while keeping the tool in the hole.

Ø 32 TO 80 MM



EXTENSION

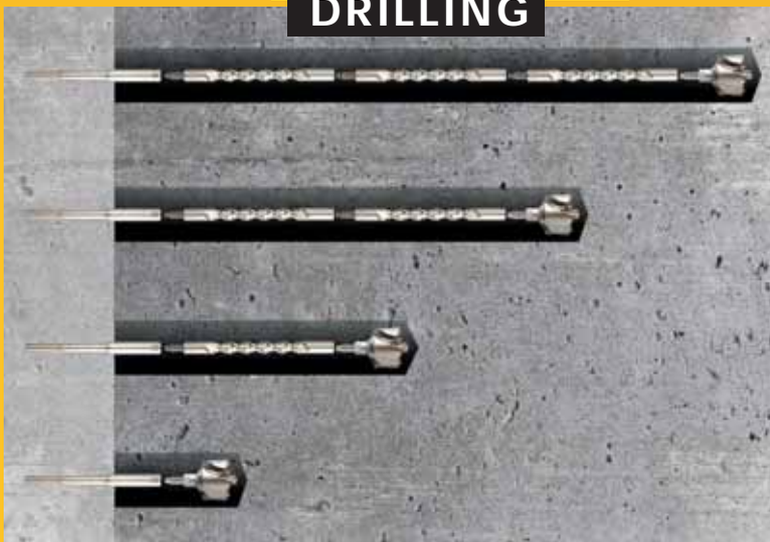
Providing versatility and modularity for drilling over 1 metre deep (up to three extensions can be combined).

3 WIDE CLEARANCE GROOVES

For optimised dust evacuation



WIDE & DEEP DRILLING



ROBUSTNESS



Carbide tip head and 3-cutter pilot drill bit.

Available
in April 2026

Compatible with SDS-max

Carbide tip head with 3-cutters centering drill enabling drilling at depths exceeding 1 meter. Highly versatile, compatible with drill heads ranging from ø32 to 80 mm.



WIDE AND DEEP DRILLING MODULARITY

■ HEAD, EXTENSION AND ADAPTER THAT CAN BE MOUNTED AND DETACHED

Modularity and versatility

■ HEAD MOUNTING UP TO Ø 80 MM AND EXTENSION UP TO OVER 1 METER
Ideal for wide-bore drilling and long length

■ HEAD WITH CARBIDE TIP AND 3-CUTTER CENTERING DRILL BIT
Destructive power

■ HIGH STRENGTH STEEL
High wear resistance

■ 3 WIDE CLEARANCE GOUGES



► Materials



► Key points



Twist Pack

Ø	TL	Ref.	Gencod	Qty
32	105	373CD32	3336600217065	1
45	105	373CD45	3336600217072	1
55	105	373CD55	3336600217089	1
65	105	373CD65	3336600217096	1
80	105	373CD80	3336600217102	1

ADAPTER COMPATIBLE WITH SDS-MAX

Length 250 mm, 500 mm, or 900 mm.

REF.
370C



SDS-Max clip

TL	Ref.	Gencod	Qty
250	370CL0250	3336600217126	1
500	370CL0500	3336600217133	1
900	370CL0900	3336600217140	1

Available
in April 2026

POWER-MAX 2 EXTENSION WITH SCREWS

Providing versatility and modularity for drilling depths of over 1 meter.

REF.
371C



Twist Pack European hole

TL	Ref.	Gencod	Qty
280	371CL0280	3336600217119	1

Available
in April 2026

Qty

COUPLING SCREW + POWER-MAX 2 SPRING

Locking system enabling the assembly of extensions, blades, and Power-Max heads.

REF.
375B



Tube

Ø	TL	Ref.	Gencod	Qty
14	62	375B	3336600143500	1

KIT WITH 2 HEADS Ø32-45 MM

Kit with 2 Power Max 2 carbide insert heads, three extensions, and a 250 mm adapter allowing drilling at depths of over 1 meter.

REF.
3701A



Screw Pack Tube

TL	Ref.	Gencod	Qty
1100	3701A	3336600217164	1

Available
in April 2026

KIT WITH 2 HEADS Ø45-55 MM

Kit with 2 Power Max 2 carbide insert heads, three extensions, and a 250 mm adapter allowing drilling at depths of over 1 meter.

REF.
3702A



Screw Pack Tube

TL	Ref.	Gencod	Qty
1100	3702A	3336600217171	1

Available
in April 2026

KIT WITH 2 HEADS Ø55-65 MM

Kit with 2 Power Max 2 carbide insert heads, three extensions, and a 250 mm adapter allowing drilling at depths of over 1 meter.

REF.
3703A



Screw Pack Tube

TL	Ref.	Gencod	Qty
1100	3703A	3336600217188	1

Available
in April 2026

KIT WITH 2 HEADS Ø55-80 MM

Kit with 2 Power Max 2 carbide tip heads, three extensions, and a 250 mm adapter allowing drilling at depths of over 1 meter.

REF.
3704A



Screw Pack Tube

TL	Ref.	Gencod	Qty
1100	3704A	3336600217195	1

Available
in April 2026

Available
in April 2026

Compatible with SDS-max

Deep or through drilling up to 80 mm in diameter, for the passage of conduits or pipes in renovation or new construction.



WIDE DRILLING MODULARITY

■ HEAD, EXTENSION, AND ADAPTER CAN BE MOUNTED AND DETACHED
Modularity and versatility

■ HEAD WITH CARBIDE TIP AND 3-CUTTER CENTERING DRILL BIT
Power of destruction

■ HIGH-STRENGTH STEEL
High wear resistance

■ 3 WIDE CLEARANCE GOUGES
Optimized dust removal



Qty

► Materials

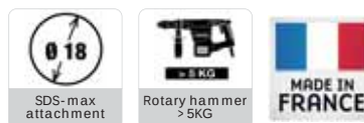


Concrete

Stone

Cinder block

► Key points



SDS-max attachment

Rotary hammer > 5KG

MADE IN FRANCE

Ø	TL	Ref.	Gencod	Qty
45	600	165CD45L0600	3336600217201	1
55	600	165CD55L0600	3336600217225	1
65	600	165CD65L0600	3336600217249	1
80	600	165CD80L0600	3336600217263	1
45	1000	165CD45L1000	3336600217218	1
55	1000	165CD55L1000	3336600217232	1
65	1000	165CD65L1000	3336600217256	1
80	1000	165CD80L1000	3336600217270	1



SDS-Max clip

CRUSHER

EASY TO USE FOR INTENSIVE WORK!

Its high-quality steel and carbide, combined with its patented dust-clearance technology close to the cutting edges, give it an extremely long service life and optimal drilling speed. Ideal for electrical and plumbing work: installing electrical boxes, creating pass-throughs for pipes, etc.

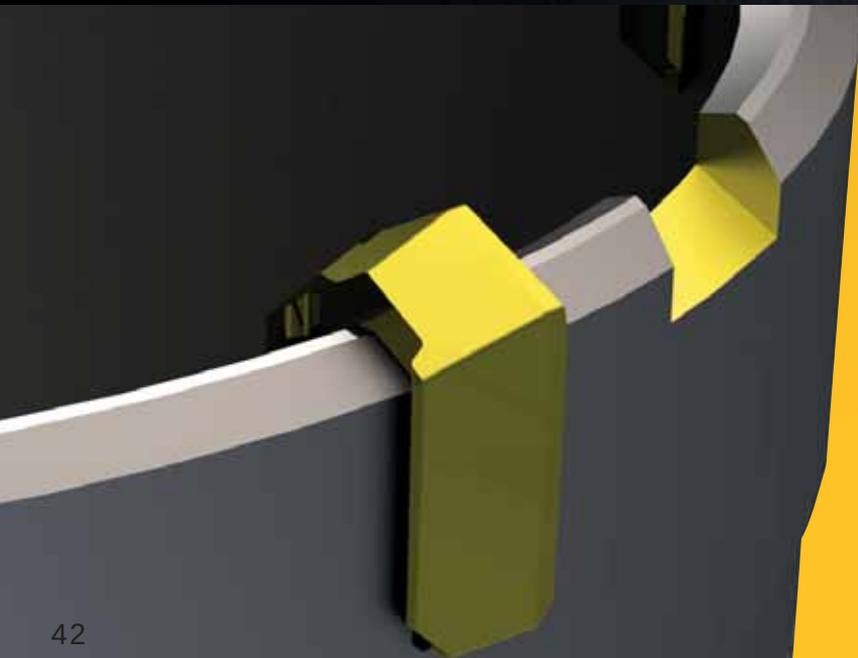


**SDS-PLUS
COMPATIBLE**

M16 CONNECTION

**EASY
EXTRACTION**

of the core, thanks to the oblong ejection slot.



**DUST CLEARANCE:
REDUCES WEAR**

**FAST &
ROBUST**

Copper-brazed carbide teeth for heat resistance up to 1200 degrees. Patented dust removal technology near the inserts.

**SDS-MAX
COMPATIBLE**

TAPERED SHANK

MILLED FLUTE
for improved dust evacuation.



USE

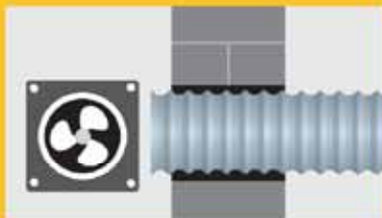
ELECTRICAL BOX
Standard NF C 15-100 states that any built-in circuit requires the use of flush-mounting boxes to be compliant



PIPE PASS-THROUGH
Ideal for drilling holes for routing pipes (e.g. waste drainpipe for sink, shower, toilet)



MECHANICAL VENTILATION PASS-THROUGH
Diameter suited for making holes for ventilation ducts or various air outlets for ventilation



POST ANCHORING
Anchoring various posts or street furniture in concrete.



Carbide core bit kit with M16 thread compatible with SDS-plus

Carbide core bit Kit (core bit + bit holder with pilot drill) ready to use, compatible with SDS+ for large diameter drilling. Its high-quality steel and carbide, along with its patented dust clearance technology near the teeth, provide an extremely long service life and optimal drilling speed. Ideal for electrical and plumbing work: installing electrical boxes, running pipes...



DUST RELEASE TECHNOLOGY: REDUCES WEAR



■ DUST RELEASE TECHNOLOGY

Optimal evacuation of dust

■ PREMIUM CARBIDE TEETH BRAZED TO COPPER AT HIGH TEMPERATURE

High heat resistance

■ HIGH-STRENGTH TREATED STEEL BODY

Extreme lifespan

■ DRILLING DEPTH 50 MM

Usability



► Materials



► Key points



Ø	WL	TL	Ref.	Gencod	Qty
40	50	175	325CD40	3336600207707	1
50	50	175	325CD50	3336600207714	1
66	50	175	325CD66	3336600207721	1
68	50	175	325CD68	3336600207738	1
80	50	175	325CD80	3336600207745	1

CRUSHER CARBIDE CORE BIT

M16 thread compatible with SDS-plus.



Ø	WL	TL	Ref.	Gencod	Qty
35	50	72	360D35	3336600207769	1
40	50	72	360D40	3336600207776	1
45	50	72	360D45	3336600207783	1
50	50	72	360D50	3336600207790	1
60	50	72	360D60	3336600207806	1
66	50	72	360D66	3336600207813	1
68	50	72	360D68	3336600207820	1
70	50	72	360D70	3336600207837	1
80	50	72	360D80	3336600207844	1
85	50	72	360D85	3336600207851	1
105	50	72	360D105	3336600207875	1
125	50	72	360D125	3336600207882	1

REF. 360



CONCRETE

SPECIFIC

METAL

CORE BIT HOLDER COMPATIBLE SDS-PLUS

M16 connection and SDS-plus compatible shank Flat section to facilitate disassembly. Compatible with Diager core bit ref. 360D, 431D, 432D.



SDS-Plus clip

TL	Ref.	Gencod	Qty
105	362L0105	3336600207905	1
170	362L0170	3336600207912	1
220	362L0220	3336600207929	1
320	362L0320	3336600207936	1

REF. 362



WOOD

CORE DRILLING

CYLINDRICAL CENTERING DRILL BIT

Centering drill bit for SDS-plus core bit holder Diager ref 362L.



DIY Tube

Ø	TL	Ref.	Gencod	Qty
8	105	374D08L0105	3336600208933	1

REF. 374



SAWING

SCREW BITS

Carbide core bit kit (core bit + core bit holder with pilot drill) ready to use, compatible with SDS-max for large diameter drilling. Its high-quality steel and carbide, along with its patented dust clearance technology near the teeth, provide an exceptional lifespan and optimal drilling speed. Ideal for electrical, plumbing, and air conditioning work: cable and pipe routing, duct installation, etc.



DUST RELEASE TECHNOLOGY: REDUCES WEAR



DUST RELEASE TECHNOLOGY
Optimal evacuation of dust

PREMIUM CARBIDE TEETH BRAZED TO COPPER AT HIGH TEMPERATURE
High heat resistance

HIGH-STRENGTH TREATED STEEL BODY
Extreme lifespan

DRILLING DEPTH 75 MM
Usability



Materials



Key points



Screw Pack Tube

Ø	WL	TL	Ref.	Gencod	Qty
100	75	520	300CD100	3336600197312	1
125	75	520	300CD125	3336600197329	1

CRUSHER CARBIDE CORE BIT

Conical attachment compatible with SDS-max holder.

REF. 300

CONCRETE



SPECIFIC



Twist Pack European hole

Ø	WL	TL	Ref.	Gencod	Qty
30	75	100	300D30	3336600016088	1
35	75	100	300D35	3336600016095	1
40	75	100	300D40	3336600012745	1
50	75	100	300D50	3336600016118	1
60	75	100	300D60	3336600012752	1
66	75	100	300D66	3336600012769	1
68	75	100	300D68	3336600187122	1
80	75	100	300D80	3336600016132	1
90	75	100	300D90	3336600016149	1
100	75	100	300D100	3336600012776	1
110	75	100	300D110	3336600016156	1
125	75	100	300D125	3336600016163	1
150	75	100	300D150	3336600186118	1

CRUSHER CORE BIT HOLDER COMPATIBLE SDS-MAX

Tapered connection and SDS-max compatible shank, designed for use with Diager core drills ref. 300D.

REF. 330

METAL



WOOD



SDS-Max clip

TL	Ref.	Gencod	Qty
220	330L0220	3336600016194	1
420	330L0420	3336600012790	1
700	330L0700	3336600016200	1
900	330L0900	3336600063969	1

Centering drill bit for SDS-max core drill door Diager ref. 330L.

REF. 302

CORE DRILLING



DEMOLITION



DIY Tube



Ø	WL	TL	Ref.	Gencod	Qty
35	90	120	302	3336600012806	1

EXTRACTION KIT

Extraction kit for removing the SDS-max carbide core bit fixed on the core bit holder.

REF. 303

SAWING

SCREW BITS



Screw Pack Tube

Ref.	Gencod	Qty
303	3336600012813	1

DIAMOND CORE BIT

REF.
431

Diamond core bit with M16 thread compatible with SDS-plus

Diamond core drill with a 66 mm effective length for dry drilling. The saw's wavy segments reduce effort and increase durability.



DRY DRILLING

WAVY AND SHARPENED SEGMENTS

Dry use

EXTRACTION GROOVE

Clean hole without the need to glue back
Easy carrot extraction



Materials



Key points



Twist Pack

Ø	WL	Ref.	Gencod	Qty
68	66	431D68	3336600145832	1
82	66	431D82	3336600145849	1

Sets

x1



431C

DIAMOND CORE BIT WITH M16 THREAD COMPATIBLE WITH SDS-PLUS

Diamond core bit with a usable length of 154 mm for dry drilling. The saw's wavy segments reduce effort and increase



Twist Pack

	Ø	WL	Ref.	Gencod	Qty
29	154	432D29		3336600145856	1
35	154	432D35		3336600145863	1
42	154	432D42		3336600145870	1
52	154	432D52		3336600145887	1
65	154	432D65		3336600145894	1

REF.
432



CONCRETE

SPECIFIC

CORE BIT HOLDER COMPATIBLE SDS-PLUS

M16 connection and SDS-plus compatible shank Flat section to facilitate disassembly. Compatible with Diager core bit ref. 360D, 431D, 432D.



SDS-Plus clip

	TL	Ref.	Gencod	Qty
105	362L0105		3336600207905	1
170	362L0170		3336600207912	1
220	362L0220		3336600207929	1
320	362L0320		3336600207936	1

REF.
362



METAL

WOOD

DIAMOND CORE BIT CENTERING GUIDE

Fixed at the center of the hole saw arbor, it facilitates the start of drilling with hole saws ref. 431 and 432. The guide must be removed once the groove is made.



Quality pouch

	Ø	TL	Ref.	Gencod	Qty
8	120	420D08L0120		3336600173699	1
8	210	420D08L0210		3336600173705	1

REF.
420



CORE DRILLING

DEMOLITION

SHARPENING STONE

The 200 x 100 mm dimensions are ideal for preserving the drill bits ref. 431 and 432, and extending their lifespan.



Blister

	TL	Ref.	Gencod	Qty
200	427		3336600155084	1

REF.
427



SAWING

SCREW BITS

3-cutting edges Drill Bit with Cylindrical Shank

The innovative geometry of the 3-cutting-edge insert enables precise drilling and extends tool life.



3-CUTTERS TECHNOLOGY: REDUCED WEAR

SOLID CARBIDE INSERT WITH 3 CUTTERS

Reduced drill bit wear thanks to the innovative geometry of the carbide insert divided into 3 points.

3 DISCHARGE GROOVES

High drilling speed thanks to fast dust evacuation.

130° CENTERING POINT

Easy hole priming



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
Short series					
3	20	60	263D03	3336600189638	1
4	35	75	263D04	3336600160415	1
5	45	100	263D05	3336600152991	1
6	60	100	263D06	3336600153004	1
6.5	60	100	263D06.5	3336600153998	1
8	80	120	263D08	3336600153011	1
10	80	120	263D10	3336600153028	1
12	110	150	263D12	3336600153035	1
L150					
5	110	150	263D05L0150	3336600189072	1
6	110	150	263D06L0150	3336600189089	1

Sets

x5

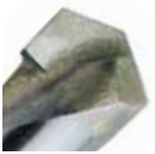


263B



Quality pouch

Concrete drill bit with cylindrical shank
High-resistance carbide-tipped drill bit for intensive use.



HEAVY-DUTY USE

SEMI-POSITIVE CARBIDE-TIPPED CUTTING EDGE

Lifespan

L-SHAPED FLUTE

Rapid evacuation of dust



Materials



Key points

Ø	WL	TL	Ref.	Gencod	Qty
Short series					
3	20	60	226D03	3336600028296	1
4	35	75	226D04	3336600028302	1
5	45	85	226D05	3336600028319	1
5.5	45	85	226D05.5	3336600028470	1
6	60	100	226D06	3336600028326	1
7	60	100	226D07	3336600028333	1
8	80	120	226D08	3336600028340	1
9	80	120	226D09	3336600028357	1
10	80	120	226D10	3336600028364	1
11	110	150	226D11	3336600028371	1
12	110	150	226D12	3336600028388	1
14	110	150	226D14	3336600028401	1
18	120	160	226D18	3336600028432	1
20	120	160	226D20	3336600028449	1
22	120	160	226D22	3336600056749	1
L150					
5	110	150	226D05L0150	3336600049062	1
L200					
6	160	200	226D06L0200	3336600062740	1
8	160	200	226D08L0200	3336600049123	1
10	160	200	226D10L0200	3336600049130	1
12	160	200	226D12L0200	3336600049147	1

Ø	WL	TL	Ref.	Gencod	Qty
L400					
6	360	400	226D06L0400	3336600049178	1
8	360	400	226D08L0400	3336600049192	1
10	360	400	226D10L0400	3336600049215	1
12	360	400	226D12L0400	3336600049239	1

Sets

x5



211C

x8



256C



Quality pouch

Pro Double-flute Drill Bit with Cylindrical Shank
High-resistance carbide-tipped drill bit for fast drilling with a drill.



FAST DRILLING

■ SEMI-POSITIVE CARBIDE-TIPPED CUTTING EDGE

Lifespan

■ DOUBLE HELIX

Rapid evacuation of dust



► Materials



► Key points



Ø	WL	TL	Ref.	Gencod	Qty
L150					
7	110	150	264D07L0150	3336600056282	1
8	110	150	264D08L0150	3336600056299	1
10	110	150	264D10L0150	3336600056312	1
Short series					
3	20	60	264D03	3336600056060	1
3.5	35	75	264D03.5	3336600056077	1
4	35	75	264D04	3336600056084	1
5	45	85	264D05	3336600056107	1
5.5	60	100	264D05.5	3336600056114	1
6	60	100	264D06	3336600056121	1
6.5	80	100	264D06.5	3336600056138	1
7	80	100	264D07	3336600056145	1
8	80	120	264D08	3336600056152	1
9	80	120	264D09	3336600056169	1
10	80	120	264D10	3336600056176	1
11	110	150	264D11	3336600056183	1
12	110	150	264D12	3336600056190	1
14	110	150	264D14	3336600056213	1
16	110	150	264D16	3336600056237	1

► Sets

x5



201C

x7

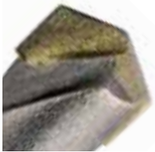


208D



Quality pouch

Concrete drill bit with cylindrical shank
Drill bit for drill, particularly suited for cordless drills.



REFINED FRICTION-LIMITING CARBIDE TIP

REFINED GEOMETRY CARBIDE INSERT
Specially designed for battery-powered drills for a 20% increase in autonomy

GREAT HEIGHT OF THE PLATE
Optimal guidance

ROLLED FLUTE
Speed



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
Short series					
3	20	60	265D03	3336600064485	1
3.5	35	75	265D03.5	3336600064492	1
4	35	75	265D04	3336600064508	1
4.5	45	85	265D04.5	3336600064515	1
5	45	85	265D05	3336600064522	1
5.5	55	95	265D05.5	3336600064539	1
6	60	100	265D06	3336600064546	1
6.5	60	100	265D06.5	3336600064553	1
7	60	100	265D07	3336600064560	1
8	80	120	265D08	3336600064584	1
9	80	120	265D09	3336600064607	1
10	80	120	265D10	3336600064621	1
11	110	150	265D11	3336600064638	1
12	110	150	265D12	3336600064645	1
13	110	150	265D13	3336600064652	1
14	110	150	265D14	3336600064669	1
15	110	150	265D15	3336600064676	1
16	110	150	265D16	3336600064683	1
18	120	160	265D18	3336600064706	1
20	120	160	265D20	3336600064720	1
25	120	160	265D25	3336600064744	1
L150					
5	110	150	265D05L0150	3336600076365	1
5.5	110	150	265D05.5L0150	3336600052666	1
6	110	150	265D06L0150	3336600074958	1
6.5	110	150	265D06.5L0150	3336600052673	1
7	110	150	265D07L0150	3336600074996	1
8	110	150	265D08L0150	3336600075023	1

Ø	WL	TL	Ref.	Gencod	Qty
L200					
6	160	200	265D06L0200	3336600074965	1
7	160	200	265D07L0200	3336600075009	1
8	160	200	265D08L0200	3336600075030	1
10	160	200	265D10L0200	3336600075085	1
12	160	200	265D12L0200	3336600075122	1
16	160	200	265D16L0200	3336600081284	1
L300					
6	260	300	265D06L0300	3336600074972	1
8	260	300	265D08L0300	3336600075047	1
L400					
6	360	400	265D06L0400	3336600074989	1
8	360	400	265D08L0400	3336600075054	1
10	360	400	265D10L0400	3336600075108	1
12	360	400	265D12L0400	3336600075146	1
14	360	400	265D14L0400	3336600075207	1
16	360	400	265D16L0400	3336600075238	1
22	360	400	265D22L0400	3336600075290	1
25	360	400	265D25L0400	3336600075313	1
L600					
6	560	600	265D06L0600	3336600077874	1
8	560	600	265D08L0600	3336600077867	1
14	560	600	265D14L0600	3336600075214	1
16	560	600	265D16L0600	3336600076303	1
18	560	600	265D18L0600	3336600076310	1
20	560	600	265D20L0600	3336600076327	1
22	560	600	265D22L0600	3336600077157	1
L1000					
8	960	1000	265D08L1000	3336600101609	1

Sets

x5



251C

x8



250C



SETS



1002A

1003A

1004A

1005A



104B

115C

113D

072B

112Q



100C

136C

102C

105D

116D

Features	Pcs	Type	Composition	Ref.	Gencod
RockFaster	7	Metal box	L110 ø6-8-10 L160mm ø6-8-10-12mm	1002A	3336600214576
RockFaster	10	Screw Pack Tube	L160mm ø6(x3)-8(x3)-10(x2)-12-14mm	1003A	3336600214583
RockFaster	5	Plastic Box	L110mm ø5-6 L160mm ø6-8-10mm	1004A	3336600214590
RockFaster	5	Plastic Box	L110mm ø5(x2) L160mm ø6(x2)-8mm .	1005A	3336600214606
Booster Plus	5	Plastic Box	L110mm Ø6-8 L160mm Ø6-8-10mm	104B	3336600075658
Booster Plus	5	Plastic Box	L110mm Ø5 (x2) L160mm Ø6 (x2) - 8mm	115C	3336600141278
Booster Plus	7	Metal box	L110mm Ø6-8-10 L160mm Ø6-8-10-12mm	113D	3336600060876
Booster Plus	10	Screw Pack Tube	L160mm Ø6(x3)-8(x3)-10(x2)-12-14mm	072B	3336600104082
4G4	5	Plastic Box	L160mm Ø6-8(x2)-10-12mm	112Q	3336600197046
Twister Plus	4	Plastic Box	L160mm Ø5-6-8-10mm	100C	3336600064881
Twister Plus	5	Plastic Box	L110mm Ø6-8 L160mm Ø6-8-10mm	136C	3336600054202
Twister Plus	7	Plastic Box	L110mm Ø5-6-8 L160mm Ø6-8-10-12mm	102C	3336600064904
Twister Plus	7	Metal box	L110mm Ø5-6-8 L160mm Ø6-8-10-12mm	105D	3336600007369
Twister Plus	10	Fabric Pouch	L110mm Ø5-6-8 L160mm Ø6(x2)-8(x2)-10-12-14mm	116D	3336600007406



x1

431C



x5

211C



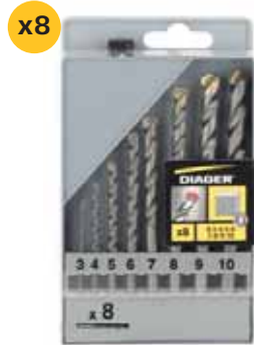
x8

256C



x5

251C



x8

250C



x5

263B



x5

201C



x7

208D



x8

299B

Features	Pcs	Type	Composition	Ref.	Gencod
Diamond Core bit	1	Quadro Pack	DIAMOND CORE BIT Ø68 + SDS-Plus core bit holder L100 + centering guide + sharpening stone	431C	3336600162662
Mega	5	Solo Set	MEGA Ø4-5-6-8-10mm	211C	3336600064973
Mega	8	Duo Set	MEGA Ø3-4-5-6-7-8-9-10mm	256C	3336600083578
Flash	8	Plastic Box	FLASH Ø3-4-5-6-7-8-9-10mm	250C	3336600006898
Flash	5	Plastic Box	FLASH Ø4-5-6-8-10mm	251C	3336600006904
Optima3+	5	Solo Set	OPTIMA3+ Ø4-5-6-8-10mm	263B	3336600160484
Cylindrical shank Pro drill bit	5	Solo Set	PRO Ø4-5-6-8-10mm	201C	3336600006935
Cylindrical shank Pro drill bit	7	Metal box	PRO Ø4-5-6-7-8-10-12mm	208D	3336600007444
Cylindrical shank Pro drill bit	8	Duo Set	PRO Ø3-4-5-6-7-8-9-10mm	299B	3336600107670

**YOU ARE
UNSTOPPABLE**



SPECIFIC DRILLING

Multimaterials	<i>Ref. 215</i>	p. 60
Ceramik drill bit	<i>Ref. 245</i>	p. 61
Granite drill bit	<i>Ref. 208</i>	p. 61
HPL bit	<i>Ref. 201</i>	p. 61
Cerapro	<i>Ref. 413</i>	p. 64
Ceratile	<i>Ref. 400</i>	p. 65
Diamond hole saw	<i>Ref. 440C</i>	p. 66-67
Grey Ceram	<i>Ref. 423</i>	p. 68
Blue Ceram	<i>Ref. 426</i>	p. 69
Sharpening stone		p. 70
Adapter	<i>Ref. 138B</i>	p. 71
Chuck	<i>Ref. 121A-124K</i>	p. 71
Carbide scriber	<i>Ref. 403</i>	p. 71
Carbide claw	<i>Ref. 407</i>	p. 71
Carbide hole saw	<i>Ref. 357L</i>	p. 72
Accessories		p. 73
Bi-Metal hole saw 8%	<i>Ref. 650</i>	p. 76
Bi-Metal holesaw	<i>Ref. 654</i>	p. 77
Accessories		p. 78-79



**CERAPRO
EVEN FOR THE HARDEST
STONEWARE !**

MULTI-MATERIALS

DESIGNED FOR INTENSIVE DRILLING IN ALL TYPES OF MATERIALS

Thanks to its high-precision sharpening and carbide tip with an optimal of 118° angle, the tool guarantees efficient and effortless penetration into the hardest and most varied materials. The multi-material drill bit is specially designed for drilling high-strength steel (locks, safes) and also offers excellent performance on slate, hollow bricks, and composite materials.



CYLINDRICAL SHANK

Ø 3 TO 13 MM



4-FACE SHARPENING

Allows smoother cutting and improved chip evacuation



118° CARBIDE TIP

For efficient, versatile drilling



PILOT POINT

Pilot point requiring less pressure at start-up, stabilising the tip and helping it penetrate into the material.



**ONE BIT,
ALL THE SOLUTIONS**

CARBIDE TIP

with pilot point
Sharpened tip



THIN LISTEL

L-shaped flute with a thin listel to reduce overheating and limit wear and friction against the material



VERSATILE

Drill metal, wood and tiles with consistent efficiency. Centering fly and its cutting edges ensure a clean, chip-free hole, while the flute quickly evacuates chips for clean, controlled work.

Multi-material drill bit with cylindrical shank and sharpened carbide insert
The sharpened carbide insert allows drilling into very hard materials such as high-strength steels (locks, safes). It is also suitable for drilling slate, hollow bricks, or composite materials. Do not use the hammer mode for drilling.



VERSATILITY

SHARPENED CARBIDE INSERT

Multi-material drilling

CENTERING POINT

Easy primer with a clean hole

L-SHAPED FLUTE WITH THIN RIM

Fast and efficient penetration

SHARPENED CARBIDE TIP

Clean hole, no splinters



Materials



Key points

Ø	WL	TL	Ref.	Gencod	Qty
Short series					
3	20	60	215D03	3336600153813	1
4	35	75	215D04	3336600153820	1
5	45	85	215D05	3336600153837	1
5.5	45	85	215D05.5	3336600153844	1
6	60	100	215D06	3336600153851	1
6.5	60	100	215D06.5	3336600153868	1
7	60	100	215D07	3336600153875	1
8	80	120	215D08	3336600153882	1
9	80	120	215D09	3336600153899	1
10	80	120	215D10	3336600153905	1
12	110	150	215D12	3336600153912	1
13	110	150	215D13	3336600153929	1
14	110	150	215D14	3336600153936	1
16	110	150	215D16	3336600153950	1
L250					
6	210	250	215D06L0250	3336600173286	1
6.5	210	250	215D06.5L0250	3336600173293	1
8	210	250	215D08L0250	3336600173309	1
L300					
10	260	300	215D10L0300	3336600173415	1

Sets

x5



215B

x8



215C



Quality pouch

CERAMIK

Ceramic Drill Bit with Cylindrical Shank

REF. 245



Materials



Ø	WL	TL	Ref.	Gencod	Qty
3	20	60	245D03	3336600022058	1
4	35	75	245D04	3336600022065	1
5	45	85	245D05	3336600022072	1
6	60	100	245D06	3336600022089	1
6.5	60	100	245D06.5	3336600022713	1
7	80	120	245D07	3336600022720	1
8	80	120	245D08	3336600022096	1
9	80	120	245D09	3336600022737	1
10	80	120	245D10	3336600022102	1
12	110	150	245D12	3336600022744	1

Key points



Sets

x5



214B

x8



239B

GRANITE CYLINDRICAL SHANK

Hard stone and granite drill bit with cylindrical shank

REF. 208



Materials



Ø	WL	TL	Ref.	Gencod	Qty
3	20	60	208D03	3336600157545	1
4	35	75	208D04	3336600022355	1
5	45	85	208D05	3336600022362	1
5.5	45	85	208D05.5	3336600022379	1
6	60	100	208D06	3336600022386	1
6.5	60	100	208D06.5	3336600022393	1
7	60	100	208D07	3336600022409	1
8	80	120	208D08	3336600022416	1
9	80	120	208D09	3336600022423	1
10	80	120	208D10	3336600022430	1
12	110	150	208D12	3336600022454	1
14	110	150	208D14	3336600022461	1

Key points



Sets

x8



207B

HPL

Composite drill bit with cylindrical shank

REF. 201



Materials



Ø	WL	TL	Ref.	Gencod	Qty
5	45	85	201D05	3336600174948	1
6	60	100	201D06	3336600174955	1
8	80	120	201D08	3336600174962	1

Key points



CERAPRO

DESIGNED FOR PRECISE DRILLING IN HARD TILES SUCH AS PORCELAIN STONEWARE

Versatile hex-shank drill bit for drills, suitable for hard materials such as ceramic, porcelain stoneware, brick or glass.

Its carbide tip, ground to a spear-point profile, ensures durability and enhanced performance. The anti-slip hex shank guarantees a perfect grip which improves safety. Improved cutting edges ensure clean drilling and a neat hole without chipping, for a precise finish every time.



EASY

6-flat shank for quick fitting and anti-slip grip, ensuring optimal hold in the chuck.

Ø 3 TO 13 MM



PERFORMANCE, VERSATILITY AND LONG LIFE

Its carbide-tipped, ogive-shaped insert with improved cutting edges and reinforced steel body with anti-slip hexagonal shank ensure long life, ease of use and the guarantee of a clean hole without splintering of the drilled material



PORCELAIN, TILES, GLASS, ROOF TILES

Accurate starting point for easy drilling with no risk of damaging the surface to be drilled.



ROBUST

Extremely robust carbon steel body with a reinforced zone between the body and the shank.

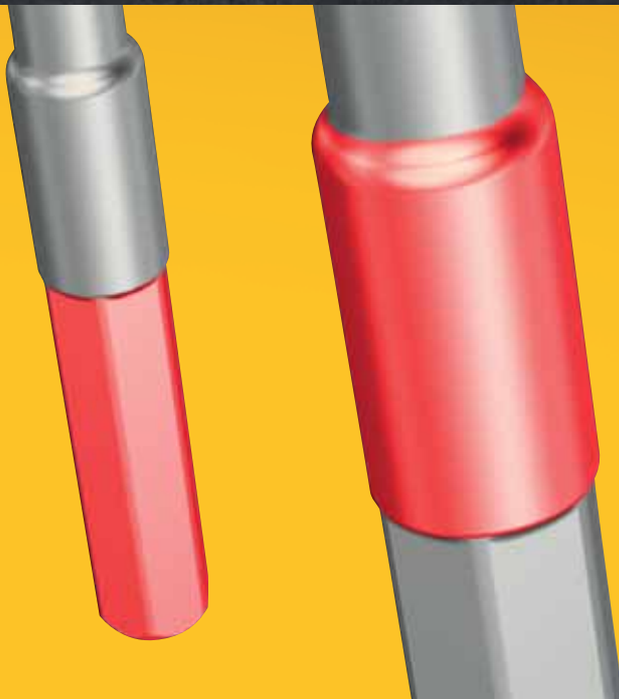


FAST

Carbide tip with improved cutting edges and ogive-shaped profile for increased drilling

PRECISION

Accurate starting point for easy drilling, with no risk of damaging the surface to be drilled.



6-POINT HEX SHANK

Reinforced steel body. High durability and optimum grip in the chuck.

Tile drill bit with Hexagonal shank

Versatile drill bit effective on a wide range of materials such as ceramic, brick, or glass. Its sharpened ogive-shaped carbide tip with improved cutting edges, combined with a reinforced steel body and a 6-sided anti-slip shank, ensures: long service life, ease of use, and the guarantee of a clean hole without material chipping. Suitable for use with a dry drill or with a little water for extended durability.



DRILLS CLEANLY THROUGH ALL TYPES OF TILES, EVEN THE HARDEST

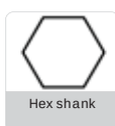
CARBIDE INSERT WITH OGIVE PROFILE
Initiation precision for easy drilling in the hardest tiles such as ceramic stoneware (up to class PEI 5) without risk of splinters during drilling

CARBON STEEL BODY WITH REINFORCED ZONES
Lifespan and penetration power, lasts up to 5 times longer than the previous generation drill bit.

HEXAGONAL SHANK
Secure hold in the chuck



Materials



Key points



	Ø	WL	TL	Ref.	Gencod	Qty
3	52	82	413D03	3336600205529	1	
4	68	108	413D04	3336600205536	1	
5	68	108	413D05	3336600205543	1	
6	68	108	413D06	3336600205550	1	
7	68	108	413D07	3336600205567	1	
8	68	108	413D08	3336600205574	1	
9	68	108	413D09	3336600205581	1	
10	90	120	413D10	3336600205598	1	
12	90	120	413D12	3336600205604	1	
13	90	120	413D13	3336600205611	1	

Sets

x5



4130A

Glass and tile drill bit with cylindrical shank

The sharpened carbide tip enables drilling into hard and delicate materials such as glass, ceramics, as well as plastics and composites.



VERSATILITY

CARBIDE INSERT SHARPENED ON 4 SIDES

Drilling of ceramics up to class 3 according to the PEI standard

HIGH-STRENGTH COPPER BRAZING

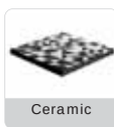
High resistance to heating

HIGH-SPEED FLUTE WITH A NARROW PITCH

Optimized dust extraction



Materials



Key points

Sets

x5



408C



Ø	WL	TL	Ref.	Gencod	Qty
3	40	80	400D03	3336600014466	1
4	40	80	400D04	3336600014473	1
5	40	80	400D05	3336600014480	1
6	40	80	400D06	3336600014497	1
7	60	100	400D07	3336600014503	1
8	60	100	400D08	3336600014510	1
9	60	100	400D09	3336600014527	1
10	60	100	400D10	3336600014534	1
12	60	100	400D12	3336600014541	1
13	60	100	400D13	3336600093546	1

DIAMOND HOLE SAW

REF.
440C

M14 Thread

Diamond how saw made of premium quality diamond for clean, fast, and precise cutting. Suitable for use on M14 angle grinders or on drills via a connector (ref 440B) and a pilot (ref 358A) thanks to the OneHand system.



DRY DRILLING IDEAL FOR STONEWARE

PREMIUM QUALITY DIAMOND

Fast and no-chip dry drilling

CUTTING DEPTH 35 MM

Allows drilling into any type of tiles, including exterior tiles

COOLING WAX INCLUDED FOR DIAMETERS UP TO 16MM

Reduces the risk of overheating to ensure quality drilling

EXTRACTION SLOT

For easy material core removal



Materials



Stoneware



Ceramic



Marble

Key points



M14 shank



Angle Grinder



Not to use with hammer



Without watering



Blister

Ø	WL	TL	Ref.	Gencod	Qty
6*	35	60	440CD006	3336600219410	1
8*	35	60	440CD008	3336600219427	1
10*	35	60	440CD010	3336600219434	1
12*	35	60	440CD012	3336600219441	1
14*	35	60	440CD014	3336600219458	1
16*	35	60	440CD016	3336600219465	1
20	35	60	440CD020	3336600219472	1
25	35	60	440CD025	3336600219489	1
30	35	60	440CD030	3336600199309	1
35	35	60	440CD035	3336600199316	1
40	35	60	440CD040	3336600199323	1
45	35	60	440CD045	3336600199330	1
51	35	60	440CD051	3336600199347	1
55	35	60	440CD055	3336600199354	1
60	35	60	440CD060	3336600199361	1
68	35	60	440CD068	3336600199378	1
73	35	60	440CD073	3336600199385	1
76	35	60	440CD076	3336600199392	1
83	35	60	440CD083	3336600199408	1
102	35	60	440CD102	3336600209688	1

*Avec cire de refroidissement

Sets



4400A

CENTERING DRILL BIT FOR DIAMOND HOLE SAW

Allowing for greater precision during drilling. Use with a drill.

REF.
440A



Blister

Ø	TL	Ref.	Gencod	Qty
8	110	440AD08L110	3336600199033	1

CONCRETE

SPECIFIC

DIAMOND HOLE SAW CONNECTOR

Pack of 3 onehand system connectors with M14x2 threading. For use with drills.

REF.
440B



Blister

Ref.	Gencod	Qty
440BD05132	3336600199071	1

METAL

WOOD

CORE DRILLING

8.5 HEXAGONAL DRIVER

Onehand system driver with 8.5 mm hexagonal shank. For use with a drill.

REF.
358A



Blister

Ref.	Gencod	Qty
358AH085	3336600199002	1

DEMOLITION

SAWING

SCREW BITS

Diamond drill bit with M14 Thread

Tool designed for drilling tiles, including the hardest ones, thanks to a head made of premium quality diamond segments. With its M14 shank, the Grey Ceram directly fits onto an angle grinder, where its full cutting potential is unleashed thanks to the high rotation speed of this machine.



CLEAN AND PRECISE DRILLING IN THE HARDEST SANDSTONES

DIAMOND SEGMENT HEAD

Drilling of sandstone up to class 5 according to the PEI standard and U4 according to the UPEC standard.

EXTRACTION SLOT

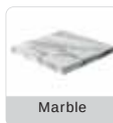
For easy material core removal

M14 SHANK

For angle grinder use



Materials



Key points



Ø	WL	TL	a	Gencod	Qty
6	40	80	423D06	3336600205659	1
7	40	80	423D07	3336600205673	1
8	40	80	423D08	3336600205680	1
10	45	80	423D10	3336600205697	1
12	45	80	423D12	3336600205703	1
13	45	80	423D13	3336600205710	1
15	45	80	423D15	3336600205727	1
20	45	80	423D20	3336600205734	1
25	80	80	423D25	3336600205741	1

HEX ADAPTER · M14

Allows adapting an M14 shank tool to a drill.



Ref.	Gencod	Qt
426E	3336600206045	1



Sets



4230B



4230C



Diamond drill bit with hexagonal shank
Specially designed for drilling glazed stoneware and ceramic stoneware class 1 to 5 with a diamond segment head and an extraction groove to facilitate material removal.



CLEAN AND PRECISE DRILLING IN THE HARDEST SANDSTONES

DIAMOND SEGMENT HEAD
Sandstone drilling up to class 5 according to the PEI standard and U4 according to the UPEC standard.

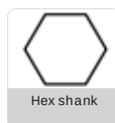
EXTRACTION SLOT
For easy material core removal



Materials



Key points



Dyp Pro Box

Ø	WL	TL	Ref.	Gencod	Qty
6	22	55	426D06	3336600144415	1
6.5	22	55	426D06.5	3336600157873	1
7	22	55	426D07	3336600144422	1
8	20	55	426D08	3336600144439	1
10	30	65	426D10	3336600144446	1
12	28	65	426D12	3336600144453	1
13	28	65	426D13	3336600157880	1
15	40	70	426D15	3336600144460	1
20	40	70	426D20	3336600144477	1
25	40	70	426D25	3336600144484	1

Sets



426C



426B

DIAMOND CENTERING GUIDE

REF.
440S

Guide fixed using a suction cup for horizontal and vertical drilling. Provides perfect centering. Ideal for drilling without marking. Suitable for diamond drill bits and diamond hole saws from $\varnothing 4$ to 80mm.



Cardboard

Ref.	Gencod	Qty
440S	3336600202405	1

SHARPENING STONE

REF.
416

160 x 40 x 20 mm sharpening stone for Blue Ceram ref. 426 and Grey Ceram ref. 423.



QuadroPack Round Eyelet

TL	Ref.	Gencod	Qty
160	416	3336600146921	1

SHARPENING STONE

REF.
416A

Sharpening stone 70 x 35 x 18 mm for Blue Ceram ref. 426 and Grey Ceram ref. 423.



Twist Pack

TL	Ref.	Gencod	Qty
70	416A	3336600186156	1

SHARPENING STONE

REF.
417

Honing stone 60 x 40 x 20 mm for Blue Ceram ref. 426 and Grey Ceram ref. 423.



Bulk

TL	Ref.	Gencod	Qty
60	417	3336600147331	1

ADAPTER SDS-PLUS COMPATIBLE

SDS Max shank adapter with integrated chuck compatible with SDS-plus, length 260 mm.

REF.
138B



Twist Pack round hole

Ref.	Gencod	Qty
138B	3336600015661	1

SDS-PLUS CHUCK FOR CYLINDRICAL DRILL BITS

This chuck is designed to fit SDS+ shank rotary hammers thanks to its adapter. The SDS+ adapter can be removed, providing you with a chuck featuring a 1/2» - 20 UNF thread. Clamping capacity from \varnothing 1.5 to 13 mm.

REF.
121A



Quadro Pack Round Eyelet

Ref.	Gencod	Qty
121A	3336600202412	1

CHUCK FOR ANGLE GRINDER

Keyless chuck, M14 threading specially designed to fit angle grinders. Clamping capacity from 1.5 to 13 mm.

REF.
124K



Screw Pack Tube

Ø	Ref.	Gencod	Qty
40	124K	3336600146938	1

CARBIDE SCRIBER

Allows tracing or marking on metal sheets.

REF.
403



Quality pouch



Ø	TL	Ref.	Gencod	Qty
6	140	403	3336600016477	1

CARBIDE CLAW

Allows cutting of zinc sheets or slates. Using a ruler, scratch the surface of the material with the tool and break it there.

REF.
407



Quality pouch



Ref.	Gencod	Qty
407	3336600002326	1

CARBIDE HOLE SAW

REF.
357L

How saw with carbide teeth and Hex 8.5 shank

Versatile hole saw designed to drill through a wide variety of materials. Used with a drill via a pilot bit (onehand system) allowing significant time savings thanks to the locking and unlocking of the saw in a single motion.



UNRIVALED CUTTING POWER

PREMIUM QUALITY CARBIDE TEETH

Fast and versatile drilling

CUTTING DEPTH 60 MM

Ideal for recessed or through holes

WIDE CLEARANCE SLOTS

Dust removal and rapid ejection of the core material



Materials



Soft wood



Hollow brick



Plastic



Plasterboard

Key points



Drill driver



Not to use with hammer



Blister

Ø	WL	TL	Ref.	Gencod	Qty
19	60	90	357LD019	3336600199095	1
20	60	90	357LD020	3336600199101	1
22	60	90	357LD022	3336600199118	1
25	60	90	357LD025	3336600199125	1
32	60	90	357LD032	3336600199149	1
35	60	90	357LD035	3336600199156	1
38	60	90	357LD038	3336600199477	1
40	60	90	357LD040	3336600199163	1
44	60	90	357LD044	3336600199170	1
51	60	90	357LD051	3336600199187	1
54	60	90	357LD054	3336600199484	1
57	60	90	357LD057	3336600199194	1
60	60	90	357LD060	3336600199200	1
65	60	90	357LD065	3336600199491	1
67	60	90	357LD067	3336600199637	1
68	60	90	357LD068	3336600199217	1
76	60	90	357LD076	3336600199231	1
83	60	90	357LD083	3336600199248	1
89	60	90	357LD089	3336600199255	1
102	60	90	357LDI02	3336600199262	1
114	60	90	357LDI14	3336600199279	1
127	60	90	357LDI27	3336600199286	1
140	60	90	357LDI40	3336600199293	1

Sets



3000A

3000B

HEX 8.5 PILOT AND HSS DRILL BIT

Onehand system driver with 8.5 mm Hex shank + HSS pilot drill bit.

REF.
357A



Blister

Ø	TL	Ref.	Gencod	Qty
6.35	125	357AH06.35L125	3336600198968	1

CONCRETE

SPECIFIC

HEX 8.5 PILOT AND HSS DRILL BIT

Onehand system pilot with 8.5 mm Hex shank + carbide centering drill bit.

REF.
357B



Blister

Ø	TL	Ref.	Gencod	Qty
7	125	357BH07L125	3336600198975	1

METAL

WOOD

HSS CENTERING DRILL BIT

Specially designed for the carbide hole saw pilot to drill all types of wood and plastic.

REF.
357F



Blister

Ø	TL	Ref.	Gencod	Qty
6.35	125	357FD06.35L0125	3336600199019	1

CARBIDE CENTERING DRILL BIT

Specially designed for the carbide hole saw pilot and ideal for drilling hollow brick and

REF.
357G



Blister

Ø	TL	Ref.	Gencod	Qty
7	125	357GD07L0125	3336600199026	1

CORE DRILLING

DEMOLITION

LONG CONNECTOR FOR SIMULTANEOUS USE OF 2 HOLE SAWS

REF.
357J



Blister

Ø	Ref.	Gencod	Qty
142	357JD14210	3336600199064	1

SAWING

SCREW BITS

HOLESAW **BI-METAL 8% COBALT**

PERFORMANCE, VERSATILITY AND LONG LIFE FOR DEMANDING DRILLING

The bi-metal hole saw with HSS 8% cobalt teeth offers excellent resistance and long service life. With its progressive tooth pitch, it delivers versatile, accurate cutting across a wide range of materials: wood, metal, PVC and stainless steel.



CUTTING DEPTH : 38 MM

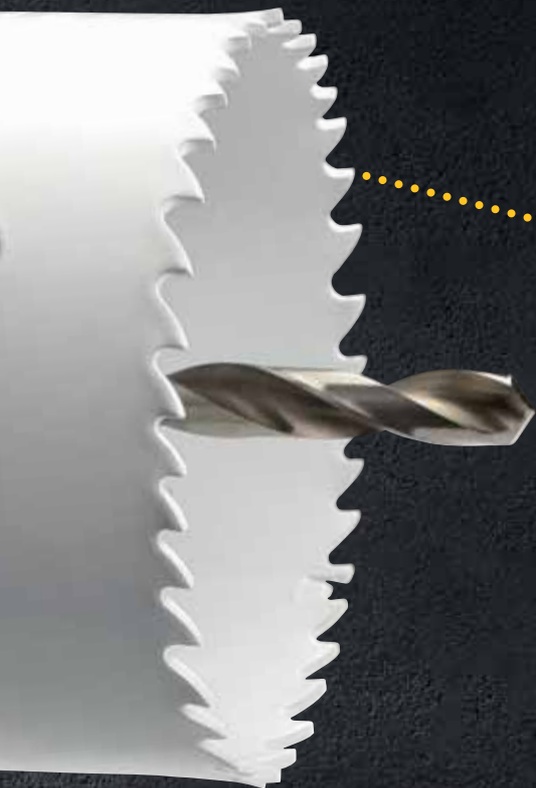


SIDE SET TEETH

The tooth set alternates one tooth to the left and the next to the right. This is a key factor in providing good cutting performance, as it also facilitates chip evacuation and prevents the saw from binding during cutting.

MILLED TEETH

A milled tooth set (compared to a ground tooth set) offers greater resistance when cutting metal and provides a longer service life.



HSS 8% COBALT TEETH

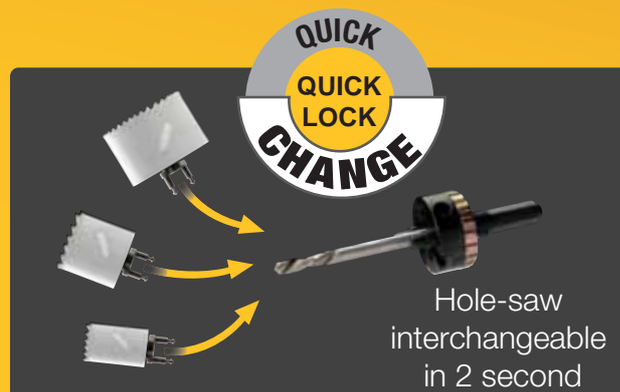
The addition of cobalt improves heat resistance. This alloy element allows the tool to withstand higher cutting loads and to drill hard materials such as stainless steel. It provides a longer service life than a standard HSS steel saw blade.



PROGRESSIVE TOOTH PITCH

Group of 7 teeth with a precisely defined geometry, repeated around the entire circumference of the saw. The variable-pitch tooth design ensures versatile cutting in the specified materials (metal, wood, plastics, etc.), reduces vibrations, and provides a better finish.

QUICK-CHANGE SYSTEM



BI-METAL 8% COBALT HSS HOLE SAW

HOLE-SAW
BI-METAL 8% COBALT

REF.
650

Bi-metal 8% Cobalt

Bi-metal hole saw with 8% cobalt providing enhanced resistance when drilling hard steels such as stainless steel. The progressive tooth design offers versatile cutting performance across materials with a high level of finish (wood, metal, PVC, and stainless steel).



PERFORMANCE AND VERSATILITY

HSS 8% COBALT TEETH

Versatility of cutting

MILLED TEETH

More resistant teeth with an increased lifespan

SIDE SET TEETH AND CLEARANCE SLOT

Fast cutting with optimized chip removal and easy core material extraction

PROGRESSIVE TOOTHING

Clean finish of the cut



Materials



Stainless steel



Composite



Alloy steels



Soft wood



Cast iron

Key points

HSS-E
8% Co

Steel 8%



Clip

Ø	WL	TL	Ref.	Gencod	Qty
14	36	54	650D14	3336600159266	1
16	36	54	650D16	3336600159273	1
17	36	54	650D17	3336600159280	1
19	36	51	650D19	3336600159297	1
20	36	51	650D20	3336600159303	1
21	36	51	650D21	3336600159310	1
22	36	51	650D22	3336600159327	1
23	36	51	650D23	3336600159334	1
24	36	51	650D24	3336600159341	1
25	36	51	650D25	3336600159358	1
27	36	51	650D27	3336600159365	1
29	36	51	650D29	3336600159372	1
30	36	51	650D30	3336600159389	1
32	36	49	650D32	3336600159396	1
33	36	49	650D33	3336600159402	1
35	36	49	650D35	3336600159419	1
37	38	43.5	650D37	3336600159426	1
38	38	43.5	650D38	3336600159433	1
40	38	43.5	650D40	3336600159440	1
41	38	43.5	650D41	3336600159457	1
43	38	43.5	650D43	3336600159464	1
44	38	43.5	650D44	3336600159471	1
46	38	43.5	650D46	3336600159488	1
48	38	43.5	650D48	3336600159495	1
51	38	43.5	650D51	3336600159501	1
52	38	43.5	650D52	3336600159518	1
54	38	43.5	650D54	3336600159525	1
57	38	43.5	650D57	3336600159532	1
58	38	43.5	650D58	3336600159549	1
59	38	43.5	650D59	3336600159556	1

Ø	WL	TL	Ref.	Gencod	Qty
60	38	43.5	650D60	3336600159563	1
64	38	43.5	650D64	3336600159570	1
65	38	43.5	650D65	3336600159587	1
67	38	43.5	650D67	3336600159594	1
68	38	43.5	650D68	3336600159600	1
70	38	43.5	650D70	3336600159617	1
73	38	43.5	650D73	3336600159624	1
76	38	43.5	650D76	3336600159631	1
79	38	43.5	650D79	3336600159648	1
83	38	43.5	650D83	3336600159655	1
86	38	43.5	650D86	3336600159662	1
89	38	43.5	650D89	3336600159679	1
92	38	43.5	650D92	3336600159686	1
95	38	43.5	650D95	3336600159693	1
98	38	43.5	650D98	3336600159709	1
102	38	43.5	650D102	3336600159716	1
105	38	43.5	650D105	3336600159723	1
108	38	43.5	650D108	3336600159730	1
111	38	43.5	650D111	3336600159747	1
114	38	43.5	650D114	3336600159754	1
121	38	43.5	650D121	3336600159761	1
127	38	43.5	650D127	3336600159778	1
133	38	43.5	650D133	3336600159785	1
140	38	43.5	650D140	3336600159792	1
146	38	43.5	650D146	3336600159808	1
152	38	43.5	650D152	3336600159815	1
160	38	43.5	650D160	3336600159822	1
168	38	43.5	650D168	3336600159839	1
177	38	43.5	650D177	3336600159846	1
200	38	43.5	650D200	3336600159853	1
210	38	43.5	650D210	3336600159860	1

Sets

x5



651E

x9



653C

HSS HOLE SAW

REF.
654

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

Bi-metal

Bi-metal hole saw ideal for drilling soft materials that produce significant chips during cutting (wood, plaster). Equipped with large relief slots to facilitate chip evacuation during drilling as well as core removal.



SPEED

MILLED TEETH

More resistant teeth with an increased lifespan

SIDE SET TEETH AND CLEARANCE SLOT

Fast cutting with optimized chip evacuation and easy core material extraction

PROGRESSIVE TEETH

Clean finish of the cup



Materials



Soft wood



Laminate



Laminated particleboard



Plasterboard



Plastic

Key points

HSS

High Speed Steel



Clip

Ø	WL	TL	Ref.	Gencod	Qty
20	45	55	654D20	3336600206052	1
22	45	55	654D22	3336600205932	1
25	45	55	654D25	3336600205949	1
32	45	50	654D32	3336600205956	1
35	45	50	654D35	3336600205963	1
40	45	50	654D40	3336600205970	1
44	45	50	654D44	3336600205987	1
51	45	50	654D51	3336600205994	1
60	45	50	654D60	3336600206069	1
68	45	50	654D68	3336600206007	1
70	45	50	654D70	3336600206076	1
76	45	50	654D76	3336600206014	1
83	45	50	654D83	3336600206021	1
102	45	50	654D102	3336600206038	1
127	45	50	654D127	3336600206083	1

Sets



651C

9.5 MM HEXAGONAL DRIVER · DRILLING 14 TO 30 MM

REF.
651HEX01

9.5 mm hexagonal shank pilot with drill bit for hole saws with diameters from 14 to 30 mm. Compatible with centering drill bit ref. 651L083.



Screw Pack Tube



TL	Ref.	Gencod	Qty
100	651HEX01	3336600159877	1

9.5 MM HEXAGONAL PILOT · DRILLING FROM 32 TO 210 MM

REF.
651HEX03

9.5 mm hexagonal shank pilot with drill bit for hole saws with diameters from 32 to 210 mm. Compatible with centering drill bit ref. 651L083.



Screw Pack Tube



TL	Ref.	Gencod	Qty
127	651HEX03	3336600159891	1

CENTERING DRILL BIT

REF.
651L

Replacement drill bit for pilot with hexagonal or quick lock attachment - Pack of 2.



DIY Tube

TL	Ref.	Gencod	Qty
83	651L083	3336600159938	1
102	651L102	3336600159945	1

HOLE SAW EXTENSION

300 mm Hole Saw Extension.

REF.
65IRA



DIY Tube

TL	Ref.	Gencod	Qty
300	65IRAHEXL300	3336600192584	1

QUICK LOCK PILOT

11 mm hexagonal attachment pilot with quick lock system. Compatible with centering drill bit ref 651L102.

REF.
652QLHEX



Screw Pack Tube

Ø	TL	Ref.	Gencod	Qty
11	127	652QLHEX	3336600159952	1

QUICK LOCK DOUBLE THREAD CONNECTORS

Pack of 5 double-thread quick lock connectors for saws 14 to 210 mm.

REF.
652QLDF



Screw Pack Tube

Ref.	Gencod	Qty
652QLDF	3336600160002	1

SETS

x5



215B

x8



215C

x5



214B

x8



239B

x8



207B

x5



4130A

x5



408C

Features	Pcs	Type	Composition	Ref.	Gencod
Multi-materials	5	Solo Set	Multi-matérial drill bits Ø4-5-6-8-10mm	215B	3336600166790
Multi-materials	8	Duo Set	Multi-material drill bits Ø3-4-5-6-7-8-9-10mm	215C	3336600166783
Ceramik	5	Solo Set	Ceramik drill bits Ø4-5-6-8-10mm	214B	3336600107687
Ceramik	8	Duo Set	Ceramik drill bits Ø3-4-5-6-7-8-9-10mm	239B	3336600075672
Granite Cylindrical-shank	8	Duo Set	GRANITE drill bits Ø3-4-5-6-7-8-9-10mm	207B	3336600075665
Cerapro	5	Plastic Box	CERAPRO drill bits Ø6 (x3)-Ø8 (x2)mm	4130A	3336600209695
Ceratile	5	Plastic Box	CERATILE Ø6 (X3)-Ø8 (X2)mm	408C	3336600178601

x4

**4400A**

x6

**4230B**

x9

**4230C**

x8

**426B**

x6

**426C**

Features	Pcs	Type	Composition	Ref.	Gencod
Diamond Hole Saw	4	Case	4 diamond core drill bits (ø35-45-51-68mm).	4400A	3336600201682
Grey Ceram	6	Twist Pack	Kit Grey Ceram 6pcs Ø6(x2)-8(x2)mm, one adapter, one sharpening stone	4230B	3336600209565
Grey Ceram	9	Case	GREY CERAM ø6(x2)-8(x2)-10-15-20mm + adapter + sharpening stone	4230C	3336600209572
Blue Ceram	8	Case	BLUE-CERAM Ø6 (x2)-8 (x2)-10-15-20mm Chuck & Sharpening Stone	426B	3336600160224
Blue Ceram	6	Twist Pack	BLUE-CERAM 6pcs Ø6(x2)-8(x2)mm Chuck & Sharpening Stone	426C	3336600151901



x3

3000A



x6

3000B



x4

3000H



x11

3000C



x11

3000E

Features	Pcs	Type	Composition	Ref.	Gencod
Carbide Hole Saw	3	Twist Pack European hole	1 multi-material carbide hole saw \varnothing 68mm with depth stop \varnothing 73mm + onehand pilot with 8.5 mm hexagonal attachment and HSS centering drill bit.	3000A	3336600199415
Carbide Hole Saw	6	Twist Pack European hole	2 multi-material carbide hole saws (\varnothing 68 and 83 mm) + onehand pilot with 8.5 mm hexagonal attachment and HSS centering drill + 1 carbide centering drill.	3000B	3336600199422
Carbide Hole Saw	11	Case	Carbide multi-material hole saws (\varnothing 22-35-40-51-54-65-68mm) + onehand pilot with 8.5 mm hexagonal attachment with HSS centering drill + 1 carbide centering drill and a hex key.	3000C	3336600199446
Carbide Hole Saw	11	Case	Multi-material carbide hole saws (\varnothing 19-25-32-38-44-57-68mm) + Onehand pilot with 8.5 mm hexagonal attachment, including HSS pilot drill + 1 carbide pilot drill and a 6-point hex key.	3000E	3336600199453
Carbide Hole Saw	4	Case	Carbide Hole Saw and Trepan Case 4pcs \varnothing 68mm + Diamond \varnothing 68mm + Bi-metal Hole Saw \varnothing 68mm with Pilot and Center Drill + 1 Hex 8.5 Pilot with Carbide Drill Bit	3000H	3336600213890



650B



651C



651E



653C



654C



655C



656C



657C

Features	Pcs	Type	Composition	Ref.	Gencod
Bi-metal 8% Cobalt HSS Hole Saw	1	Blister	HSS 8% Cobalt How Saw KIT - Ø 68mm + 1 pilot	650BD68	3336600195400
HSS Hole Saw	9	Case	Bi-metal HSS Hole Saw 9PCS Ø 22-29-35-44-51-68 mm + 2 Hex Drivers + Centering Drill Bit	651C	3336600195189
Bi-metal 8% Cobalt HSS Hole Saw	5	Case	QUICK-LOCK HOLE SAW CASE Ø 83-102 mm 1 Quick-Lock adapter with pilot drill + 2 connectors	651E	3336600185968
Bi-metal 8% Cobalt HSS Hole Saw	9	Case	SPECIAL PLUMBER Ø19-25-32-38-44-57-68 mm + 2 hex pilots 9.5 mm with centering drill bit (Ø14-30 / Ø32-210 mm)	653C	3336600160316
Bi-metal 8% Cobalt HSS Hole Saw	8	Case	SPECIAL ELECTRICIAN I Ø22-35-51-57-68-76 mm + 2 hex pilots 9.5 mm with centering drill bit (Ø14-30 / Ø32-210 mm)	654C	3336600160323
Bi-metal 8% Cobalt HSS Hole Saw	12	Case	SPECIAL MAINTENANCE Ø19-22-25-32-35-38-44-57-68-76 mm + 2 hex pilots 9.5 mm with centering drill bit (Ø14-30 / Ø32-210 mm)	655C	3336600160330
Bi-metal 8% Cobalt HSS Hole Saw	20	Case	SPECIAL MAINTENANCE QUICK-LOCK Ø19-22-25-32-38-44-57-68-76 mm + 1 Quick-Lock Hex Driver 9.5 mm with centering drill + 10 connectors	656C	3336600167001
Bi-metal 8% Cobalt HSS Hole Saw	8	Case	SPECIAL ELECTRICIAN II Ø22-40-54-65-68-73 mm + 2 Hexa adapters with centering drill bit	657C	3336600173866

**YOU ARE
UNSTOPPABLE**



METAL DRILLING

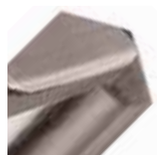
TCT HSS drill bit	<i>Ref. D2409-D2418</i>	p. 86-87
5% Cobalt drill bit	<i>Ref. 731</i>	p. 90-91
HSS-G3 drill bit	<i>Ref. 702</i>	p. 92-93
Pro drill bit	<i>Ref. 729-735-712-715</i>	p. 94-97
Roll forged drill bit	<i>Ref. 750</i>	p.98
HSS hexa drill bit	<i>Ref. 781</i>	p.99
5% cobalt TiAlN Step drill bit	<i>Ref. 500B-501B-502B</i>	p.100
Step drill bit	<i>Ref. 511B-512B-513B</i>	p.101
Tap	<i>Ref. 867</i>	p.102
Screw extractor	<i>Ref. U505</i>	p.102
Contersink	<i>Ref. 504</i>	p.102



**HSS COBALT 5%
THE ESSENTIAL ITEM
FOR STAINLESS STEEL!**

Short series with carbide inserts

Short brazed drill bit with very high temperature resistance for precision machining. Made of a high-speed steel body with a K20 carbide insert and a right-hand flute (25°). DIN 338.



HIGH-PRECISION APPLICATION

HSS BODY WITH K20 CARBIDE INSERT
Drill the hardest steels

118° TIP ANGLE
High drilling precision

TYPE N FLUTE
Optimal chip evacuation



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
1.5	18	40	D2409D0150	3336600121287	1
2	24	49	D2409D0200	3336600121331	1
2.5	30	57	D2409D0250	3336600121386	1
3	33	61	D2409D0300	3336600121430	1
3.2	36	65	D2409D0320	3336600121454	1
3.3	36	65	D2409D0330	3336600121461	1
3.5	39	70	D2409D0350	3336600121485	1
4	43	75	D2409D0400	3336600121539	1
4.2	43	75	D2409D0420	3336600121553	1
4.5	47	80	D2409D0450	3336600121584	1
4.8	52	86	D2409D0480	3336600121614	1
5	52	86	D2409D0500	3336600121638	1
5.2	52	86	D2409D0520	3336600121652	1
5.5	57	93	D2409D0550	3336600121683	1
6	57	93	D2409D0600	3336600121737	1
6.5	63	101	D2409D0650	3336600121782	1
7	69	109	D2409D0700	3336600121836	1
7.5	69	109	D2409D0750	3336600121881	1
8	75	117	D2409D0800	3336600121935	1
9	81	125	D2409D0900	3336600122031	1
9.5	81	125	D2409D0950	3336600122086	1
10	87	133	D2409D1000	3336600122130	1
10.5	87	133	D2409D1050	3336600122154	1
11	94	142	D2409D1100	3336600122161	1

Ø	WL	TL	Ref.	Gencod	Qty
11.5	94	142	D2409D1150	3336600122185	1
12	101	151	D2409D1200	3336600122192	1
12.5	101	151	D2409D1250	3336600122215	1
13	101	151	D2409D1300	3336600122222	1
13.5	108	160	D2409D1350	3336600122239	1
14	108	160	D2409D1400	3336600122246	1
15	114	169	D2409D1500	3336600122260	1
15.5	120	178	D2409D1550	3336600122277	1
16	125	184	D2409D1600	3336600122284	1
16.5	125	184	D2409D1650	3336600122291	1
17	125	184	D2409D1700	3336600122307	1
17.5	130	191	D2409D1750	3336600122314	1
18	130	191	D2409D1800	3336600122321	1
18.5	135	198	D2409D1850	3336600122338	1
19	135	198	D2409D1900	3336600122345	1
19.5	140	205	D2409D1950	3336600122352	1
20	140	205	D2409D2000	3336600122369	1

Sets

x6



507C



CARBIDE DRILL BIT

REF.
D2418

Long series with carbide inserts

Long brazed drill bit with very high temperature resistance for precision machining. Composed of a high-speed steel body with K20 carbide insert and a right-hand flute (25°). DIN 340.



HIGH-PRECISION APPLICATION

HSS BODY WITH K20 CARBIDE INSERT
Drill the hardest steels

118° TIP ANGLE
High drilling precision

TYPE N FLUTE
Optimal chip evacuation



Materials



Stainless steel



Alloy steels



Cast iron



Aluminium

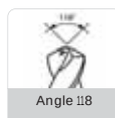


Titanium alloy

Key points



Cylindrical shank



Angle 118



Sharpening



MADE IN FRANCE

Ø	WL	TL	Ref.	Gencod	Qty
1.8	53	80	D2418D0180	3336600129894	1
2	56	85	D2418D0200	3336600129917	1
2.5	62	95	D2418D0250	3336600129962	1
3	66	100	D2418D0300	3336600130012	1
3.5	73	112	D2418D0350	3336600130067	1
4	78	119	D2418D0400	3336600130111	1
4.5	82	126	D2418D0450	3336600130166	1
5	87	132	D2418D0500	3336600130210	1
5.5	91	139	D2418D0550	3336600130265	1
6	91	139	D2418D0600	3336600130319	1
6.5	97	148	D2418D0650	3336600130364	1
7	102	156	D2418D0700	3336600130418	1
8	109	165	D2418D0800	3336600130517	1
8.5	109	165	D2418D0850	3336600130562	1
9.5	115	175	D2418D0950	3336600130586	1

Ø	WL	TL	Ref.	Gencod	Qty
10	121	184	D2418D1000	3336600130593	1
10.5	121	184	D2418D1050	3336600130609	1
11	128	195	D2418D1100	3336600130616	1
11.5	128	195	D2418D1150	3336600130623	1
12	134	205	D2418D1200	3336600130630	1
12.5	134	205	D2418D1250	3336600130647	1
13	134	205	D2418D1300	3336600130654	1
13.5	140	214	D2418D1350	3336600130661	1
14	140	214	D2418D1400	3336600130678	1
14.5	144	220	D2418D1450	3336600130685	1
16	149	227	D2418D1600	3336600130708	1
17	154	235	D2418D1700	3336600130715	1
18	158	241	D2418D1800	3336600130722	1
19	162	247	D2418D1900	3336600130739	1
20	166	254	D2418D2000	3336600130746	1



Basic pouch

HSS COBALT 5%

POWER, PRECISION AND LONG LIFE

The milled HSS drill bit 5% cobalt designed specifically to provide fast, accurate drilling in stainless steel and alloyed or non-alloyed steels up to 1200 N/mm²...
The addition of cobalt enables efficient chip evacuation and limits overheating, extending service life even under intensive use.

HIGH HEAT
RESISTANCE

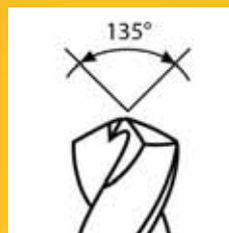


Ø 2 TO 13 MM



CROSS GRIND

Starts without slipping



TYPE N FLUTE

For good chip evacuation



TYPE N FLUTE

For good chip evacuation



135° POINT ANGLE

for optimum centering



5% Cobalt HSS Ground and Sharpened Drill Bit

The addition of cobalt to the steel composition provides better heat resistance and increases tool life. Suitable for drilling stainless steel and non-alloyed and alloyed steels (up to 1200 N/mm²). DIN 731.



DRILLS STAINLESS STEEL

GROUND DRILL BIT MADE OF HSS 5% COBALT

Increased hardness and resistance to high temperatures.

135° TIP ANGLE

Accurate hole starting

N-SHAPED FLUTE

Good chip evacuation



Materials



Stainless steel



Alloy steels



Cast iron

Key points



Cylindrical Attachment



Angle 135



Cross point sharpening

Ø	WL	TL	Ref.	Gencod	Qty
2	24	49	731D02	3336600021563	1
2.5	30	57	731D02.5	3336600021570	1
3	33	61	731D03	3336600021587	1
3	36	65	731D03.2	3336600021600	1
3.5	39	70	731D03.5	3336600021631	1
4	43	75	731D04	3336600021662	1
4.2	43	75	731D04.2	3336600021686	1
4.5	47	80	731D04.5	3336600021716	1
5	52	86	731D05	3336600021761	1
5.2	52	86	731D05.2	3336600021785	1
5.5	57	93	731D05.5	3336600021815	1
6	57	93	731D06	3336600021846	1
6.2	63	101	731D06.2	3336600021853	1

Ø	WL	TL	Ref.	Gencod	Qty
6.5	69	109	731D06.5	3336600021860	1
7	69	109	731D07	3336600021884	1
7.5	75	117	731D07.5	3336600021891	1
8	75	117	731D08	3336600021907	1
8.5	81	125	731D08.5	3336600021921	1
9	81	125	731D09	3336600021938	1
9.5	81	125	731D09.5	3336600021952	1
10	87	133	731D10	3336600021969	1
10.5	87	133	731D10.5	3336600021976	1
11	94	142	731D11	3336600021983	1
11.5	94	142	731D11.5	3336600021990	1
12	101	151	731D12	3336600022003	1
12.5	101	151	731D12.5	3336600022010	1
13	101	151	731D13	3336600022027	1



Quality pouch

PACK OF 5 OR 10 HSS 5% COBALT DRILL BITS

The addition of cobalt in the steel composition provides better heat resistance and extends the tool life. Suitable for drilling stainless steel and non-alloyed and alloyed steels (up to 1200N/mm²).

REF.
700



Quadro Pack
European hole

Ø	WL	TL	Ref.	Gencod	Qty
10-Piece Quadropack					
2	24	49	700D02	3336600016644	1
2.5	30	57	700D02.5	3336600016651	1
3	33	61	700D03	3336600016668	1
3.2	36	65	700D03.2	3336600016682	1
3.3	36	65	700D03.3	3336600016699	1
3.5	39	70	700D03.5	3336600016712	1
4	43	75	700D04	3336600016743	1
4.2	43	75	700D04.2	3336600016767	1
4.5	47	80	700D04.5	3336600016798	1
4.8	52	86	700D04.8	3336600016828	1
5	52	86	700D05	3336600016842	1
5.2	52	86	700D05.2	3336600016866	1
5.5	57	93	700D05.5	3336600016897	1
6	57	93	700D06	3336600016927	1
6.2	63	101	700D06.2	3336600016934	1
6.5	63	101	700D06.5	3336600016941	1
6.8	69	109	700D06.8	33366000167285	1
7	69	109	700D07	3336600016965	1
7.5	75	117	700D07.5	3336600016972	1
8	75	117	700D08	3336600016989	1
8.5	81	125	700D08.5	3336600016996	1
9	81	125	700D09	3336600017009	1
9.5	81	125	700D09.5	3336600017023	1
10	87	133	700D10	3336600017030	1
5-Piece Quadropack					
10.5	87	133	700D10.5	3336600017047	1
11	94	142	700D11	3336600017054	1
11.5	94	142	700D11.5	3336600017061	1
12	101	151	700D12	3336600017078	1
12.5	101	151	700D12.5	3336600017085	1
13	101	151	700D13	3336600017092	1

► Sets

x6



706C

x10



720C

x19



708D

x25



707D

TiAlN G3 Drill Bit

The HSS G3 drill bit features a TiAlN coating that acts as a thermal barrier and reduces friction to facilitate chip evacuation. Suitable for drilling unalloyed and alloyed steels (up to 1100 N/mm²), cast iron, and aluminum. DIN 338.



HIGH CUTTING SPEED

HIGH-SPEED STEEL WITH TiAlN MULTILAYER COATING

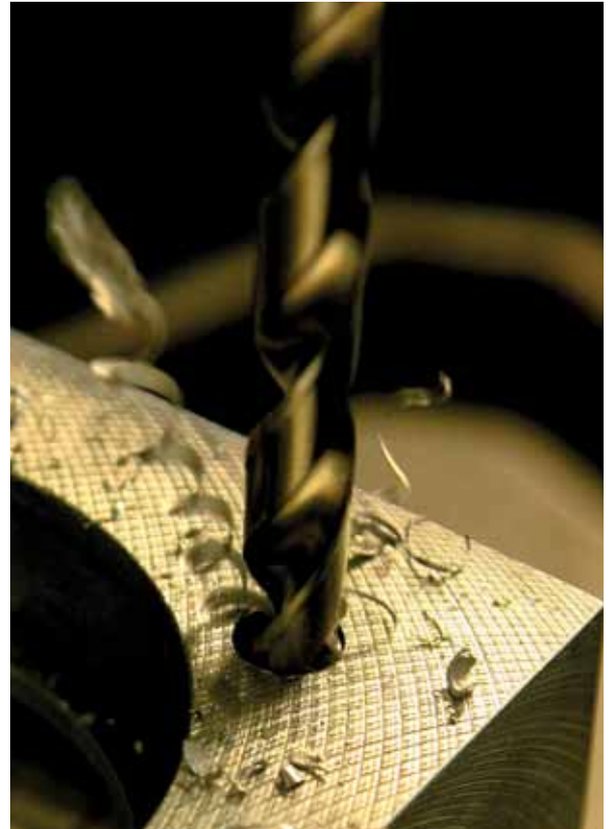
Thermal barrier that reduces heating and increases the life of the drill despite high drilling speeds

135° ANGLE

Accurate hole starting

S-SHAPED FLUTE

Facilitates chip removal



Materials



Aluminium



Alloy steels



Cast iron

Key points



Cylindrical Attachment



Angle 135



Cross point sharpening



Tube

Ø	WL	TL	Ref.	Gencod	Qty
5-Piece Tube					
1	12	34	702D01	3336600154773	1
1.5	18	40	702D01.5	3336600154780	1
2	24	49	702D02	3336600154797	1
2.5	30	57	702D02.5	3336600154803	1
3	36	65	702D03	3336600154810	1
3.2	36	65	702D03.2	3336600154827	1
3.5	39	70	702D03.5	3336600154834	1
4	43	75	702D04	3336600154841	1
4.2	43	75	702D04.2	3336600154858	1
4.5	47	80	702D04.5	3336600154865	1
5	52	86	702D05	3336600154889	1

Ø	WL	TL	Ref.	Gencod	Qty
1-Piece Tube					
5.5	57	93	702D05.5	3336600154902	1
6	57	93	702D06	3336600154919	1
6.5	63	101	702D06.5	3336600154933	1
6.8	69	109	702D06.8	3336600154940	1
7	69	109	702D07	3336600154957	1
7.5	69	109	702D07.5	3336600154964	1
8	75	117	702D08	3336600154971	1
8.5	75	117	702D08.5	3336600154988	1
9	81	125	702D09	3336600154995	1
9.5	81	125	702D09.5	3336600155008	1
10	87	133	702D10	3336600155015	1
10.2	87	133	702D10.2	3336600157835	1
10.5	87	133	702D10.5	3336600155022	1
11	94	142	702D11	3336600155039	1
12	101	151	702D12	3336600155053	1
12.5	101	151	702D12.5	3336600155060	1
13	101	151	702D13	3336600155077	1
14	108	160	702D14	3336600164529	1
15	114	169	702D15	3336600164536	1
16	120	178	702D16	3336600164543	1
17	125	184	702D17	3336600179073	1
18	130	191	702D18	3336600179080	1
19	135	198	702D19	3336600179097	1
20	140	205	702D20	3336600179103	1

PACK OF 2, 5, OR 10 TIALN G3 DRILLS

REF.
703

The HSS G3 drill bit features a TiAlN coating that acts as a thermal barrier and reduces friction to facilitate chip evacuation. Suitable for drilling unalloyed and alloyed steels (up to 1100 N/mm²), cast iron, and aluminum. DIN 338.



Quadro Pack
European hole

Ø	WL	TL	Ref.	Gencod	Qty	Ø	WL	TL	Ref.	Gencod	Qty
10-Piece Quadropack											
1	12	34	703D01	3336600157903	1	5.3	52	86	703D05.3	3336600177239	1
1.2	16	38	703D01.2	3336600177024	1	5.5	57	93	703D05.5	3336600158047	1
1.3	16	38	703D01.3	3336600177031	1	5.8	57	93	703D05.8	3336600177246	1
1.4	18	40	703D01.4	3336600177048	1	6	57	93	703D06	3336600158054	1
1.5	18	40	703D01.5	3336600157910	1	6.2	63	101	703D06.2	3336600158061	1
1.6	20	43	703D01.6	3336600177055	1	6.5	63	101	703D06.5	3336600158078	1
1.8	22	46	703D01.8	3336600177062	1	6.8	69	109	703D06.8	3336600158085	1
2	24	49	703D02	3336600157927	1	7	69	109	703D07	3336600158092	1
2.3	27	53	703D02.3	3336600177079	1	7.3	69	109	703D07.3	3336600177277	1
2.4	30	57	703D02.4	3336600177086	1	7.4	69	109	703D07.4	3336600177284	1
2.5	30	57	703D02.5	3336600157934	1	7.5	69	109	703D07.5	3336600158108	1
2.6	30	57	703D02.6	3336600177093	1	8	75	117	703D08	3336600158115	1
2.9	30	61	703D02.9	3336600177116	1	8.5	75	117	703D08.5	3336600158122	1
3	36	65	703D03	3336600157941	1	9	81	125	703D09	3336600158139	1
3.2	36	65	703D03.2	3336600157958	1	9.5	81	125	703D09.5	3336600158146	1
3.3	36	65	703D03.3	3336600157965	1	10	87	133	703D10	3336600158153	1
3.4	39	70	703D03.4	3336600177130	1	2-Piece Quadropack					
3.5	39	70	703D03.5	3336600157972	1	14	108	160	703D14	3336600177321	1
3.6	39	70	703D03.6	3336600177147	1	15	114	169	703D15	3336600177338	1
3.7	39	70	703D03.7	3336600177154	1	16	120	178	703D16	3336600177345	1
3.8	43	75	703D03.8	3336600177161	1	5-Piece Quadropack					
4	43	75	703D04	3336600157989	1	10.5	87	133	703D10.5	3336600158160	1
4.1	43	75	703D04.1	3336600177178	1	11	94	142	703D11	3336600158177	1
4.2	43	75	703D04.2	3336600157996	1	11.5	94	142	703D11.5	3336600158184	1
4.3	47	80	703D04.3	3336600177185	1	12	101	152	703D12	3336600158191	1
4.5	47	80	703D04.5	3336600158009	1	12.5	101	152	703D12.5	3336600158207	1
4.6	47	80	703D04.6	3336600177192	1	13	101	151	703D13	3336600158214	1
4.7	47	80	703D04.7	3336600177208	1						
4.8	52	86	703D04.8	3336600158016	1						
4.9	52	86	703D04.9	3336600177215	1						
5	52	86	703D05	3336600158023	1						
5.1	52	86	703D05.1	3336600177222	1						
5.2	52	86	703D05.2	3336600158030	1						

► Sets

x25



706D

x19



705D

x170



203E

HSS Pro Drill Bit Short Series

Short series HSS drill bit, a versatile drill bit for general-purpose use. Drills unalloyed and alloyed steels (up to 900N/mm²). DIN 338.

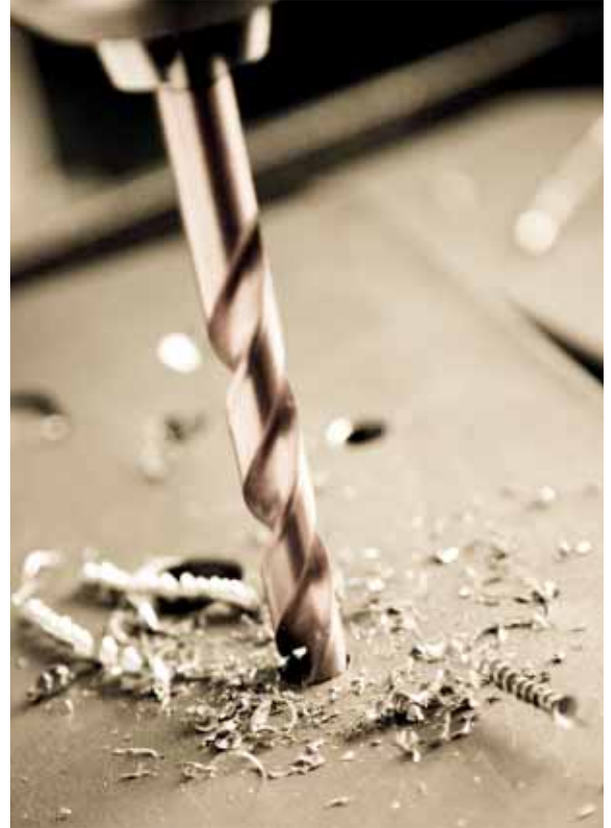


VERSATILE

HSS HIGH SPEED STEEL GROUND CUT DRILL BIT

Quick penetration

118° ANGLE
Easy hole starting



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
2-Piece Case					
1	12	34	729D01	3336600007734	1
1.5	18	40	729D01.5	3336600007741	1
2	24	49	729D02	3336600007758	1
2.5	30	57	729D02.5	3336600007765	1
3	33	61	729D03	3336600007772	1
3.2	36	65	729D03.2	3336600007789	1
3.3	36	65	729D03.3	3336600012325	1
3.5	39	70	729D03.5	3336600007796	1
4	43	75	729D04	3336600007802	1
4.3	47	80	729D04.3	3336600012356	1
4.2	43	75	729D04.2	3336600007819	1
4.5	47	80	729D04.5	3336600007826	1
5	52	86	729D05	3336600007833	1
1-Piece Case					
5.2	52	86	729D05.2	3336600007840	1
5.5	57	93	729D05.5	3336600007857	1
6	57	93	729D06	3336600007864	1
6.2	63	101	729D06.2	3336600012370	1
6.5	63	101	729D06.5	3336600007871	1
7	69	109	729D07	3336600007888	1
7.5	69	109	729D07.5	3336600007895	1

Ø	WL	TL	Ref.	Gencod	Qty
8	75	117	729D08	3336600007901	1
8.5	75	117	729D08.5	3336600007918	1
9	81	125	729D09	3336600007925	1
9.5	81	125	729D09.5	3336600007932	1
10	87	133	729D10	3336600007949	1
10.5	87	133	729D10.5	3336600007956	1
11	94	142	729D11	3336600007963	1
11.5	94	142	729D11.5	3336600007970	1
12	101	151	729D12	3336600007987	1
12.5	101	151	729D12.5	3336600007994	1
13	101	151	729D13	3336600008007	1
13.5	108	160	729D13.5	3336600009547	1
14	108	160	729D14	3336600009554	1
14.5	114	169	729D14.5	3336600009561	1
15	114	169	729D15	3336600009578	1
15.5	120	178	729D15.5	3336600009585	1
16	120	178	729D16	3336600009592	1
16.5	125	184	729D16.5	3336600009608	1
17	125	184	729D17	3336600009615	1
18	130	191	729D18	3336600009639	1
19	135	198	729D19	3336600009653	1
20	140	205	729D20	3336600009677	1



Quality pouch

PACK OF 2, 5, OR 10 HSS PRO DRILLS, SHORT SERIES

REF. 726

Short series HSS drill bit, versatile drill bit for general-purpose use. DIN 338.



Quadro Pack European hole

Ø	WL	TL	Ref.	Gencod	Qty	Ø	WL	TL	Ref.	Gencod	Qty
10-Piece Quadropack											
0.8	10	30	726D0.8	3336600022034	1	6.6	63	101	726D06.6	3336600010970	1
1	12	34	726D01	3336600010413	1	6.7	63	101	726D06.7	3336600010987	1
1.1	14	36	726D011	3336600010420	1	6.8	69	109	726D06.8	3336600010994	1
1.2	16	38	726D012	3336600010437	1	6.9	69	109	726D06.9	3336600011007	1
1.3	16	38	726D013	3336600010444	1	7	69	109	726D07	3336600011014	1
1.4	18	40	726D014	3336600010451	1	7.1	69	109	726D07.1	3336600011021	1
1.5	18	40	726D015	3336600010468	1	7.2	69	109	726D07.2	3336600011038	1
1.6	20	43	726D016	3336600010475	1	7.3	69	109	726D07.3	3336600011045	1
1.7	20	43	726D017	3336600010482	1	7.4	69	109	726D07.4	3336600011052	1
1.8	22	46	726D018	3336600010499	1	7.5	69	109	726D07.5	3336600011069	1
1.9	22	46	726D019	3336600010505	1	7.6	75	117	726D07.6	3336600011076	1
2	24	49	726D02	3336600010512	1	7.7	75	117	726D07.7	3336600011151	1
2.1	24	49	726D021	3336600010529	1	7.8	75	117	726D07.8	3336600011168	1
2.2	27	53	726D022	3336600010536	1	7.9	75	117	726D07.9	3336600011175	1
2.3	27	53	726D023	3336600010543	1	8	75	117	726D08	3336600011182	1
2.4	30	57	726D024	3336600010550	1	8.1	75	117	726D08.1	3336600011199	1
2.5	30	57	726D025	3336600010567	1	8.2	75	117	726D08.2	3336600011205	1
2.6	30	57	726D026	3336600010574	1	8.3	75	117	726D08.3	3336600011212	1
2.7	33	61	726D027	3336600010581	1	8.4	75	117	726D08.4	3336600011229	1
2.8	33	61	726D028	3336600010598	1	8.5	75	117	726D08.5	3336600011236	1
2.9	33	61	726D029	3336600010604	1	8.6	81	125	726D08.6	3336600011243	1
3	33	61	726D03	3336600010611	1	8.7	81	125	726D08.7	3336600011250	1
3.1	36	65	726D031	3336600010628	1	8.8	81	125	726D08.8	3336600011267	1
3.2	36	65	726D032	3336600010635	1	8.9	81	125	726D08.9	3336600011274	1
3.3	36	65	726D033	3336600010642	1	9	81	125	726D09	3336600011281	1
3.4	39	70	726D034	3336600010659	1	9.1	81	125	726D09.1	3336600011298	1
3.5	39	70	726D035	3336600010666	1	9.2	81	125	726D09.2	3336600011304	1
3.6	39	70	726D036	3336600010673	1	9.3	81	125	726D09.3	3336600011311	1
3.7	39	70	726D037	3336600010680	1	9.4	81	125	726D09.4	3336600011328	1
3.8	43	75	726D038	3336600010697	1	9.5	81	125	726D09.5	3336600011335	1
3.9	43	75	726D039	3336600010703	1	9.6	87	133	726D09.6	3336600011342	1
4	43	75	726D04	3336600010710	1	9.7	87	133	726D09.7	3336600011359	1
4.1	43	75	726D04.1	3336600010727	1	9.8	87	133	726D09.8	3336600011366	1
4.2	43	75	726D04.2	3336600010734	1	9.9	87	133	726D09.9	3336600011373	1
4.3	47	80	726D04.3	3336600010741	1	10	87	133	726D10	3336600011380	1
4.4	47	80	726D04.4	3336600010758	1	2-Piece Quadropack					
4.5	47	80	726D04.5	3336600010765	1	14	108	160	726D14	3336600011465	1
4.6	47	80	726D04.6	3336600010772	1	14.5	114	169	726D14.5	3336600011472	1
4.7	47	80	726D04.7	3336600010789	1	15	114	169	726D15	3336600011489	1
4.8	52	86	726D04.8	3336600010796	1	15.5	120	178	726D15.5	3336600011496	1
4.9	52	86	726D04.9	3336600010802	1	16	120	178	726D16	3336600011502	1
5	52	86	726D05	3336600010819	1	16.5	125	184	726D16.5	3336600011519	1
5.1	52	86	726D05.1	3336600010826	1	17	125	184	726D17	3336600011526	1
5.2	52	86	726D05.2	3336600010833	1	17.5	130	191	726D17.5	3336600011533	1
5.3	52	86	726D05.3	3336600010840	1	18	130	191	726D18	3336600011540	1
5.4	57	93	726D05.4	3336600010857	1	18.5	135	198	726D18.5	3336600011557	1
5.5	57	93	726D05.5	3336600010864	1	19	135	198	726D19	3336600011564	1
5.6	57	93	726D05.6	3336600010871	1	19.5	140	205	726D19.5	3336600011571	1
5.7	57	93	726D05.7	3336600010888	1	20	140	205	726D20	3336600011588	1
5.8	57	93	726D05.8	3336600010895	1	5-Piece Quadropack					
5.9	57	93	726D05.9	3336600010901	1	10.5	87	133	726D10.5	3336600011397	1
6	57	93	726D06	3336600010918	1	11	94	142	726D11	3336600011403	1
6.1	63	101	726D06.1	3336600010925	1	11.5	94	142	726D11.5	3336600011410	1
6.2	63	101	726D06.2	3336600010932	1	12	101	151	726D12	3336600011427	1
6.3	63	101	726D06.3	3336600010949	1	12.5	101	151	726D12.5	3336600011434	1
6.4	63	101	726D06.4	3336600010956	1	13	101	151	726D13	3336600011441	1
6.5	63	101	726D06.5	3336600010963	1	13.5	108	160	726D13.5	3336600011458	1

► Sets

x6



700C

x10



718C

x13



719C

x19



745D

x170



206E

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

HSS Pro Drill Bit Long Series

Long series HSS drill bit, versatile drill bit for general-purpose use. Drills unalloyed and alloyed steels (up to 900N/mm²). DIN 340.



VERSATILE

■ HSS HIGH SPEED STEEL GROUND CUT DRILL BIT

Quick penetration

■ 118° ANGLE

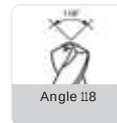
Easy hole starting



► **Materials**



► **Key points**



Ø	WL	TL	Ref.	Gencod	Qty
2	56	85	735D02	3336600012455	1
3	66	100	735D03	3336600011922	1
4	78	119	735D04	3336600011939	1
5	87	132	735D05	3336600011946	1
6	91	139	735D06	3336600011953	1
7	102	159	735D07	3336600012462	1
8	109	165	735D08	3336600011960	1
9	115	175	735D09	3336600012479	1
10	121	184	735D10	3336600011977	1
11	128	195	735D11	3336600012486	1
12	134	205	735D12	3336600012493	1
13	134	205	735D13	3336600012509	1



Quality pouch

PACK OF 5 OR 10 HSS PRO QUALITY LONG SERIES DRILL BITS

REF. 713

Long series HSS drills, versatile drill for general use. DIN 340.



Quadro Pack European hole

Ø	WL	TL	Ref.	Gencod	Qty
10-Piece Quadropack					
2	56	85	713D02	3336600018464	1
2.5	62	95	713D02.5	3336600018518	1
3	66	100	713D03	3336600018563	1
3.2	69	106	713D03.2	3336600018587	1
3.5	73	112	713D03.5	3336600018617	1
4	78	119	713D04	3336600018662	1
4.2	78	119	713D04.2	3336600018686	1
4.5	82	126	713D04.5	3336600018716	1
5	87	132	713D05	3336600018761	1
5.2	87	132	713D05.2	3336600018785	1
5.5	91	139	713D05.5	3336600018815	1
5.8	91	139	713D05.8	3336600018846	1
6	91	139	713D06	3336600018860	1

Ø	WL	TL	Ref.	Gencod	Qty
6.2	97	148	713D06.2	3336600018884	1
6.5	97	148	713D06.5	3336600018914	1
7	102	156	713D07	3336600018969	1
7.5	102	156	713D07.5	3336600019027	1
8	109	165	713D08	3336600019072	1
8.5	109	165	713D08.5	3336600019126	1
9	115	175	713D09	3336600019171	1
9.5	115	175	713D09.5	3336600019225	1
10	121	184	713D10	3336600019270	1
5-Piece Quadropack					
11	128	195	713D11	3336600019294	1
12	134	205	713D12	3336600019317	1
13	134	205	713D13	3336600019331	1

PACK OF 10 HSS PRO DRILL BITS, EXTRA SHORT SERIES

REF. 712

Extra-short series HSS drill bit, versatile drill bit for general-purpose use.



Quadro Pack European hole

Ø	WL	TL	Ref.	Gencod	Qty
10-Piece Quadropack					
2.5	14	43	712D02.5	3336600017993	1
3	16	46	712D03	3336600018051	1
3.2	18	49	712D03.2	3336600018075	1
3.3	18	49	712D03.3	3336600164710	1
3.5	20	52	712D03.5	3336600018105	1
4	22	55	712D04	3336600018150	1
4.2	22	55	712D04.2	3336600018174	1
5	26	62	712D05	3336600018228	1

Ø	WL	TL	Ref.	Gencod	Qty
5.2	26	62	712D05.2	3336600018242	1
5.5	28	66	712D05.5	3336600018259	1
6	28	66	712D06	3336600018273	1
6.2	31	70	712D06.2	3336600018280	1
6.5	31	70	712D06.5	3336600018297	1
7	34	74	712D07	3336600018310	1
7.5	34	74	712D07.5	3336600018334	1
8	37	79	712D08	3336600018358	1

PACK OF 10 HSS PRO DRILL BITS WITH DOUBLE TIP

REF. 715

HSS double-tip drill bit, versatile drill bit for general-purpose use.



Quadro Pack European hole

Ø	WL	TL	Ref.	Gencod	Qty
3	12	49	715D03.3	3336600017863	1
3.1	12	49	715D03.1	3336600017849	1
3.2	12	49	715D03.2	3336600017856	1
3.5	13	52	715D03.5	3336600017870	1
4	14	55	715D04	3336600017887	1
4.1	14	55	715D04.1	3336600017894	1
4.2	14	55	715D04.2	3336600017900	1
5	17	62	715D05	3336600017917	1
5.1	17	62	715D05.1	3336600017924	1
5.2	17	62	715D05.2	3336600017931	1

CONCRETE
SPECIFIC
METAL
WOOD
CORE DRILLING
DEMOLITION
SAWING
SCREW BITS

Standard Laminated HSS Drill Bit

Pack of 2, 5, or 10 laminated HSS drills for general construction use. DIN 338.



DRILL BIT ELASTICITY

HSS LAMINATED DRILL BIT

Elasticity of the drill limiting the risk of breakage

118° TIP ANGLE

Easy hole starting

N-SHAPED FLUTE

Optimal chip evacuation



Materials



Alloy steels



Cast iron

Key points



Ø Max 12.7

Cylindrical Attachment



Angle 118



Conventional relief sharpening

Ø	WL	TL	Ref.	Gencod	Qty
10-Piece Quadropack					
2	24	49	750D02	3336600010017	1
2.5	30	57	750D02.5	3336600010024	1
3	33	61	750D03	3336600010031	1
3.2	36	65	750D03.2	3336600010048	1
3.5	39	70	750D03.5	3336600010055	1
4	43	75	750D04	3336600010062	1
4.2	43	75	750D04.2	3336600010079	1
4.5	47	80	750D04.5	3336600010086	1
5	52	86	750D05	3336600010093	1
5.2	52	86	750D05.2	3336600010109	1
5.5	57	93	750D05.5	3336600010116	1
6	57	93	750D06	3336600010123	1
6.5	63	101	750D06.5	3336600010130	1
7	69	109	750D07	3336600010147	1
7.5	69	109	750D07.5	3336600010154	1
8	75	117	750D08	3336600010161	1
8.5	75	117	750D08.5	3336600010178	1
9	81	125	750D09	3336600010185	1
9.5	81	125	750D09.5	3336600010192	1
10	87	133	750D10	3336600010208	1
5-Piece Quadropack					
11	94	142	750D11	3336600010222	1
12	101	151	750D12	3336600010246	1
13	101	151	750D13	3336600010260	1

Ø	WL	TL	Ref.	Gencod	Qty
2-Piece Quadropack					
14	108	160	750D14	3336600010284	1
15	114	169	750D15	3336600010307	1
16	120	178	750D16	3336600010321	1
18	130	191	750D18	3336600010369	1
20	140	205	750D20	3336600010406	1

Sets



752C



775D



Quadropack
European hole

HEX-SHANK HSS

Hex shank metal drill bit for drill driver

REF.
781

HSS ONE-PIECE DRILL BIT WITH QUICK-LOCK SHANK

Allows drilling on a screwdriver with good holding in the chuck.

135° CUTTING POINT

Accurate hole starting



Materials



Alloy steels



Cast iron



Brass



Hard wood



Composite



Quick-lock shank



Drill driver

Key points



Tube

Ø	WL	TL	Ref.	Gencod	Qty
3	26	60	781D03	3336600166813	1
3.3	26	60	781D03.3	3336600166820	1
3.5	30	65	781D03.5	3336600166837	1
4	30	65	781D04	3336600166844	1
4.2	30	65	781D04.2	3336600166851	1
4.5	30	65	781D04.5	3336600166868	1
5	34	68	781D05	3336600166875	1
6	34	70	781D06	3336600166882	1
8	38	79	781D08	3336600166905	1

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

COBALT 5% TIALN STEP DRILL BIT

Step drill bit for drilling $\varnothing 4$ to 12 mm

REF.
500B



HSS 5% COBALT FULLY GROUND
Drilling of stainless steel

TIALN COATING
Increased lifespan thanks to the TiAlN coating which ensures a high resistance to heating

HELICAL FLUTE
Fast drilling

CHAMFER
Clean and neat hole

Materials



Key points



Capacity	TL	Ref.	Gencod	Qty
4-12	79	500B	3336600144064	1

Sets

x3



503C

STEP DRILL BIT DRILLING $\varnothing 4$ TO 20 MM

5% cobalt step drill bit with TiAlN coating acting as a heat barrier and preserving the tool's lifespan.

REF.
501B



Capacity	TL	Ref.	Gencod	Qty
4-20	67	501B	3336600144071	1

STEP DRILL BIT FOR DRILLING $\varnothing 4$ TO 30 MM

5% cobalt step drill bit with TiAlN coating acting as a heat barrier and preserving the tool's lifespan.

REF.
502B



Capacity	TL	Ref.	Gencod	Qty
4-30	100	502B	3336600144088	1

STEP DRILL BIT

Step drill bit drilling $\varnothing 4$ to 20 mm

REF.
511B

HSS FULLY GROUND

Fast drilling

118° TIP ANGLE

Precision of initiation



Materials



Alloy steels



Cast iron



Composite

Key points



Cylindrical Attachment



Angle 118



MADE IN FRANCE

Sets

x3



513C

Screw Pack Tube

Capacity	TL	Ref.	Gencod	Qty
4-20	67	511B	3336600194076	1

STEP DRILL BIT FOR DRILLING $\varnothing 4$ TO 30 MM

Step drill bit with ground cutting edges for drilling sheets and foil materials. Features a straight flute for easier resharpening and a 118° point angle for greater precision.

REF.
512B



Screw Pack Tube

Capacity	TL	Ref.	Gencod	Qty
4-30	100	512B	3336600194069	1



STEP DRILL BIT DRILLING $\varnothing 6$ TO 38 MM

Step drill bit with ground cutting edges for drilling sheet metal and thin materials. Features a straight flute for easy resharpening and a 118° point angle for enhanced precision.

REF.
513B



Screw Pack Tube

Capacity	TL	Ref.	Gencod	Qty
6-38	100	513B	3336600194311	1



GUN TAP

The Gun tap allows a through tapping in alloyed or non-alloyed steels in a single operation. DIN 376.

REF.
867



Materials



Alloy steels



Crystal Tube

Ø	Ø thread	WL	TL	Ref.	Gencod
3	M3 x 0,50	11	56	867D03	3336600020368
4	M4 x 0,70	13	63	867D04	3336600020375
5	M5 x 0,80	16	70	867D05	3336600020382
6	M6 x 1,00	19	80	867D06	3336600020399
8	M8 x 1,25	22	90	867D08	3336600020405
10	M10 x 1,50	24	100	867D10	3336600020412
12	M12 x 1,75	29	110	867D12	3336600020429
14	M14 x 2,00	30	110	867D14	3336600020436
16	M16 x 2,00	34	110	867D16	3336600020443

Key points



Square shank



Metric

Sets

x15



076E

x31



078E

SCREW EXTRACTOR

Screw extractor



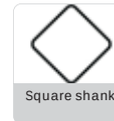
REF.
U505



Plastic Box

Capacity	Ref.	Gencod	Qt
1-5	U5050153	4019321501536	1
1-6	U5050163	4019321501635	1
1-8	U5050183	4019321501833	1

Key points



Square shank



MADE IN GERMANY

COUNTERSKINK

90° Conical Cutter



REF.
504

Materials



Stainless steel



Unalloyed steels



Aluminium



DIY Tube

Ø	WL	Ref.	Gencod	Qty
6	45	504D06.3	3336600173453	1
8	50	504D08.3	3336600166738	1
10	50	504D10.4	3336600166745	1
12	56	504D12.4	3336600166752	1
17	56	504D16.5	3336600166769	1
21	63	504D20.5	3336600166776	1

Key points



Cylindrical Attachment



Angle 90



MADE IN FRANCE

Sets

x5



504C

x5



505C

THE POWER TO CHANGE THINGS FOR THE ENVIRONMENT

DIAGER IS COMMITTED TO FRUGALITY
AND CONSIDERS THE IMPACT OF EVERY
INVESTMENT MEASURE.



SETS



705D



706C



720C



708D



707D



706D



700C



718C



719C



203E



745D



747D



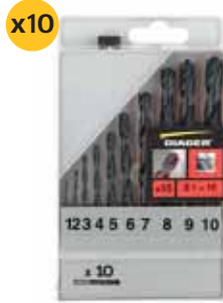
206E

Features	Pcs	Type	Composition	Ref.	Gencod
5% Cobalt	6	Solo Set	HSS 5% Cobalt Ø2-3-4-5-6-8mm	706C	3336600007185
5% Cobalt	10	Duo Set	HSS 5% Cobalt Ø1-2-3-4-5-6-7-8-9-10mm	720C	3336600083547
5% Cobalt	19	Plastic Box	HSS 5% Cobalt Ø1-10 mm / 0,5 mm	708D	3336600182226
5% Cobalt	25	Plastic Box	HSS 5% Cobalt Ø1-3 mm / 0,5 mm	707D	3336600160408
Multi layers G3	19	Plastic Box	HSS 3G Ø1-10mm / 0,5mm	705D	3336600160385
Multi layers G3	25	Plastic Box	HSS 3G Ø1-13mm / 0,5mm	706D	3336600160392
Multi layers G3	170	Case	HSS 3G Ø1-10mm / 0,5mm. 10/5pcs per diameter	203E	3336600181090
Pro	6	Solo Set	PRO ground HSS Ø2-3-4-5-6-8mm	700C	3336600007123
Pro	10	Duo Set	PRO ground HSS Ø1-10mm	718C	3336600083561
Pro	13	Duo Set	PRO Ground HSS Ø1.5-6.5mm / 0.5mm +3.2-4.2mm	719C	3336600083554
Pro	19	Metal box	HSS PRO Ø1-10 / 0.5mm	745D	3336600025769
Pro	25	Metal box	HSS Pro Ø1-13 mm / 0,5 mm	747D	3336600025776
Pro	170	Case	HSS PRO Ø1-10 / 0.5mm. 10/5pcs per diameter	206E	3336600182219



x6

507C



x10

752C



x19

775D



x25

776D



x3

503C



x3

513C



x15

076E



x31

078E



x5

U5050153



x6

U5050163



x8

U5050183



x5

504C



x5

505C

Features	Pcs	Type	Composition	Ref.	Gencod
Carbide Drill bit	6	Screw Pack Tube	Carbide tipped Drill D2409 ø3-4-5-6-8-10mm	507C	3336600157699
Standard drill bit cylindrical-shank	10	Plastic Box	STANDARD laminated HSS Ø1-10mm	752C	3336600007116
Standard drill bit cylindrical-shank	19	Metal box	STANDARD laminated HSS Ø1 to 10mm / 0.5mm	775D	3336600025745
Standard drill bit cylindrical-shank	25	Metal box	STANDARD laminated HSS Ø1 to 13mm / 0.5mm	776D	3336600025752
Step drill bit	3	Metal box	5% Cobalt TiAlN coating Step Drills Ø4 to 12 - 4 to 20 - 4 to 30mm	503C	3336600144095
Step drill bit	3	Metal box	HSS Step drills Ø4 to 12 - 4 to 20 - 4 to 30 mm	513C	3336600194083
Tap & Die	15	Metal box	HSS Drill Bits Ø2.5-3.3-4.2-5-6.8-8.5-10.2mm Taps M3-4-5-6-8-10-12 + 1 Left-Hand Tap Wrench	076E	3336600168152
Tap & die	31	Metal box	Taps M3-4-5-6-8-10-12 Threading Dies M3-4-5-6-8-10-12 - 1 Left-hand Tap + 1 Die Holder + 1 Tool	078E	3336600167537
Screw extractor	5	Plastic Box	Screw Extractor No. 1 to 5	U5050153	4019321501536
Screw extractor	6	Plastic Box	Screw Extractor No. 1 to 6	U5050163	4019321501635
Screw extractor	8	Plastic Box	Screw Extractor No. 1 to 8	U5050183	4019321501833
Countersink	5	Case	HSS 90° Ø8.3-10.4-12.4-16.5-20.5 mm	504C	3336600144101
Countersink	5	Case	HSS 90° Cobalt Ø8.3-10.4-12.4-16.5-20.5 mm	505C	3336600144118

**YOU ARE
UNSTOPPABLE**



WOOD DRILLING

Auger bit		p. 110-111
Fastwood	<i>Ref. 901A</i>	p. 112
Flat bit	<i>Ref. 904</i>	p. 113
4 points - 4 Wood	<i>Ref. 910</i>	p. 114
3 points drill bit	<i>Ref. 915</i>	p. 115
Decking kit	<i>Ref. 902-903</i>	p. 116
Wood drill bit for screwdriver	<i>Ref. 981</i>	p. 118
Forstner Woodmax bit	<i>Ref. 934</i>	p. 118
Formwork drill bit	<i>Ref. 723M-722M</i>	p. 119
Accessories		p. 119



FASTWOOD
FAST, CLEAN
AND PRECISE!

WOODAUGER

SPEED AND ROBUSTNESS FOR LONG DRILLING

Designed specifically for carpenters, joiners and woodworkers, its unique geometry combines drilling power and excellent finish quality.

With its self-centring tip and its high precision grinding, it ensures a perfect start and fast cutting

SELF-CENTERING TIP

Fast, precise drilling thanks to a threaded lead screw, and optimised cutting angles for all types of wood, even the hardest ones.



SDS-MAX COMPATIBILITY
OR HEX SHANK

Ø 4 TO 32 MM
235 TO 1080 MM
LENGHT

HEAT TREATMENT

Consistent heat treatment along the full length of the drill bit to avoid tears and reduced torsion. Smooth flute to speed up chip evacuation.

ANTI-OVERHEATING

Back relief to avoid friction and overheating.

IDEAL FOR CARPENTERS



FASTWOOD

DESIGNED FOR INTENSIVE USE

4-cutter helical drill bit for fast, clean and precise drilling in both hardwoods and softwoods. Its Quick-Lock shank is compatible with standard drills and impact drivers. The threaded centering tip ensures fast, effortless feed into the wood. The bit geometry guarantees efficient chip evacuation, reducing heating and ensuring longer lifespan

SELF-CENTERING TIP

Fast, precise drilling thanks to a threaded lead screw
Optimised cutting angles for all types of wood, even the hardest.



◀ Ø 4 TO 30 LG 160 MM

HEXAGONAL QUICK-LOCK

6.35 mm shank compatible with standard drill/drivers and impact drivers

THREADED CENTERING TIP

For fast, effortless feed in all types of wood, even the hardest.

4 CLEARANCE FLUTES

For rapid chip evacuation, preventing bit overheating.



SHARPENED 4-CUTTER HEAD

For fast, accurate cutting while ensuring drilling stability and optimal distribution of cutting forces.



Hexagonal Shank

High-quality single spiral drill bit for drilling structural wood, rafters, joists, and sleepers. Its precision sharpening ensures clean and fast drilling.



SPEED ROBUSTNESS

■ **SELF-CENTERING THREADED TIP**
Easy priming and fast forward in wood

■ **HIGH PRECISION SHARPENING**
Clean and crisp cut in deep drillings

■ **RECTIFIED AND POLISHED SHEET**
Good chip evacuation

■ **ANTI-HEATING TREATMENT**
Increased product life span



Materials



Key points



DIY Tube

	Ø	WL	TL	Ref.	Gencod	Qty
	4	100	180	912D04	3336600153066	1
	6	160	235	912D06	3336600153073	1
	8	160	235	912D08	3336600153080	1
	10	160	235	912D10	3336600153097	1
	12	160	235	912D12	3336600153103	1
	14	155	235	912D14	3336600153110	1
	16	155	235	912D16	3336600153127	1
	18	155	235	912D18	3336600153134	1
	20	155	235	912D20	3336600153141	1
	22	150	235	912D22	3336600153158	1
	24	155	235	912D24	3336600152854	1
	26	155	235	912D26	3336600152830	1
	28	150	235	912D28	3336600152847	1
	32	150	235	912D32	3336600153387	1

	Ø	WL	TL	Ref.	Gencod	Qty
	8	375	460	913D08	3336600152861	1
	10	380	460	913D10	3336600152878	1
	12	380	460	913D12	3336600152885	1
	14	380	460	913D14	3336600152892	1
	16	380	460	913D16	3336600152908	1
	17	380	460	913D17	3336600153042	1
	18	380	460	913D18	3336600152915	1
	20	380	460	913D20	3336600152922	1
	22	380	460	913D22	3336600152939	1
	24	380	460	913D24	3336600152946	1
	25	380	460	913D25	3336600194984	1
	26	380	460	913D26	3336600152953	1
	28	380	460	913D28	3336600152960	1
	30	370	460	913D30	3336600153059	1
	32	370	460	913D32	3336600152977	1

Sets

x5



913C



Bulk

	Ø	WL	TL	Ref.	Gencod	Qty
	12	1000	1080	946D12	3336600186668	1
	14	1000	1080	946D14	3336600186675	1
	16	1000	1080	946D16	3336600186682	1
	18	990	1080	946D18	3336600186699	1
	20	990	1080	946D20	3336600186705	1
	22	990	1080	946D22	3336600186712	1
	24	990	1080	946D24	3336600186729	1
	26	990	1080	946D26	3336600186736	1
	28	980	1080	946D28	3336600186743	1
	30	980	1080	946D30	3336600186750	1
	32	980	1080	946D32	3336600186767	1

	Ø	WL	TL	Ref.	Gencod	Qty
	12	530	600	941D12	3336600153165	1
	14	525	600	941D14	3336600153172	1
	16	525	600	941D16	3336600153189	1
	18	520	600	941D18	3336600153196	1
	20	520	600	941D20	3336600153202	1
	22	520	600	941D22	3336600153219	1
	24	520	600	941D24	3336600153226	1

SDS-plus Compatible

Unique high-quality spiral bit for drilling framing wood, rafters, joists, and sleepers. Its precision sharpening ensures clean and fast drilling.



SPEED ROBUSTNESS

SELF-CENTERING THREADED TIP
Easy priming and fast forward in wood

HIGH PRECISION SHARPENING
Clean and crisp cut in deep drillings

RECTIFIED AND POLISHED SHEET
Good chip evacuation

ANTI-HEATING TREATMENT
Increased product life span



Materials



Key points



Ø	WL	TL	Ref.	Gencod	Qty
6	90	200	942D06	3336600153233	1
8	90	200	942D08	3336600153240	1
10	160	235	942D10	3336600153257	1
12	160	235	942D12	3336600153264	1
14	155	235	942D14	3336600153271	1
16	155	235	942D16	3336600153288	1
18	155	235	942D18	3336600153295	1
20	155	235	942D20	3336600153301	1

Ø	WL	TL	Ref.	Gencod	Qty
10	320	400	943D10	3336600153318	1
12	320	400	943D12	3336600153325	1
14	320	400	943D14	3336600153332	1
16	320	400	943D16	3336600153349	1
18	320	400	943D18	3336600153356	1
20	320	400	943D20	3336600153363	1
22	320	400	943D22	3336600153370	1
24	320	400	943D24	3336600178274	1
26	320	400	943D26	3336600178281	1
28	320	400	943D28	3336600178298	1

Sets

x5



943C



DIY Tube

6.35 mm Quick-Lock shank

4-flute spiral drill bit for fast, clean, and precise drilling in hardwood and softwood. Its Quick-Lock shank fits both standard and impact drills. Threaded centering tip ensures quick and effortless feed into the wood. The drill bit's geometry guarantees efficient chip evacuation, reducing the risk of overheating and ensuring longer tool life.



FAST, CLEAN AND PRECISE DRILLING

■ THREADED CENTERING TIP

Easy starting and smooth drilling in wood

■ 4 SHARPENED CUTTERS

Clean cut & splinter-free through holes

■ 4 FLUTES

Optimal chip evacuation and enhanced stability

■ HIGH-STRENGTH TEMPERED STEEL

Heat resistance for maximum longevity



Quick-Lock clip

► Materials



► Key points

Ø	WL	TL	Ref.	Gencod	Qty
14	130	160	901AD14	3336600214705	1
16	130	160	901AD16	3336600214712	1
18	130	160	901AD18	3336600214729	1
20	130	160	901AD20	3336600214736	1
22	130	160	901AD22	3336600214743	1
24	130	160	901AD24	3336600214750	1
26	130	160	901AD26	3336600214767	1
28	130	160	901AD28	3336600214774	1
30	130	160	901AD30	3336600214781	1

► Sets



9001B

FLAT DRILL BIT

REF.
904

6.35 mm Quick-Lock Shank

Flat drill bit for drilling hard and soft woods, compatible with drills or screwdrivers thanks to its quick-lock attachment. The rigidity of the shaft and the ground centering tip enable fast and clean drilling.



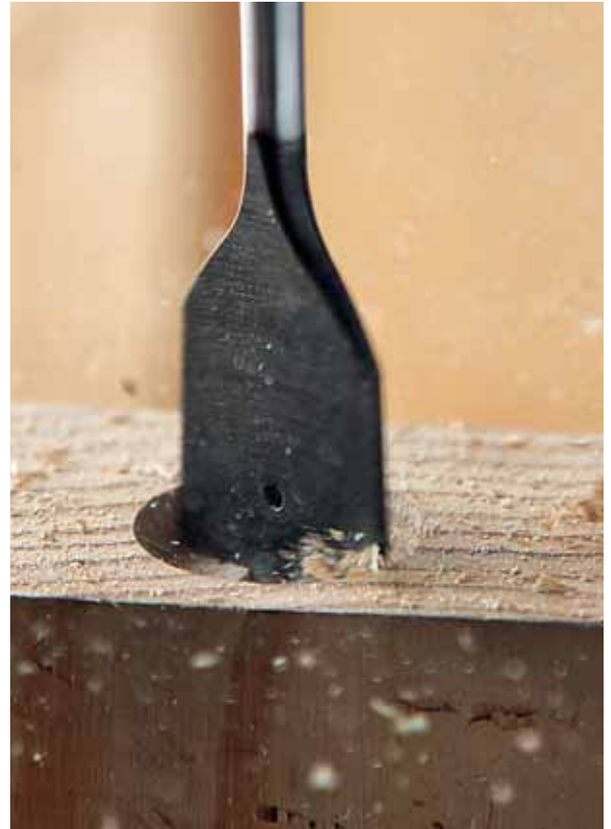
FAST DRILLING



■ GROUND CENTERING POINT
Easy starting

■ GROUND CHIP BREAKER
Clean drilling without splintering

■ HIGH-STRENGTH STEEL
Increased rigidity



► Materials



► Key points



Ø	TL	Ref.	Gencod	Qty
6	152	904D06	3336600028715	1
8	152	904D08	3336600009844	1
10	152	904D10	3336600009851	1
12	152	904D12	3336600009868	1
13	152	904D13	3336600028722	1
14	152	904D14	3336600009875	1
16	152	904D16	3336600009882	1
18	152	904D18	3336600009899	1
19	152	904D19	3336600028739	1
20	152	904D20	3336600009905	1
22	152	904D22	3336600009912	1
24	152	904D24	3336600009929	1
25	152	904D25	3336600009936	1
26	152	904D26	3336600009943	1
28	152	904D28	3336600009950	1
30	152	904D30	3336600009967	1
32	152	904D32	3336600009974	1
35	152	904D35	3336600009981	1

► Sets



925C

4 POINT DRILL BIT

REF.
910

Cylindrical shank

Speed and precision, the 4-point geometry provides better wear resistance and extends the lifespan.



CLEAN AND PRECISE DRILLING, EVEN IN THE HARDEST WOODS

SELF-CENTERING POINT

Precise centering

3 CUTTING EDGES

Clean and fast drilling

3 THIN RIMS

Reduced friction and wear resistance



Materials



Exotic wood



Hard wood



Soft wood



Composite

Key points



Ø Max 12.7

Cylindrical Attachment



Quality pouch

	Ø	WL	TL	Ref.	Gencod	Qty
3	22	62	910D03	3336600155138	1	
4	35	75	910D04	3336600154537	1	
5	46	86	910D05	3336600147348	1	
6	53	93	910D06	3336600147355	1	
8	77	117	910D08	3336600147362	1	
10	93	133	910D10	3336600147379	1	
12	111	151	910D12	3336600147386	1	

Sets

x5



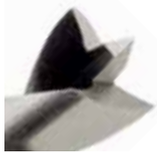
910D

3 POINT DRILL BIT

REF.
915

Cylindrical Shank

This drill bit creates clean and precise holes thanks to its centering tip and cutting edges. It is suitable for all types of wood.



CLEAN AND PRECISE DRILLING

SELF-CENTERING POINT

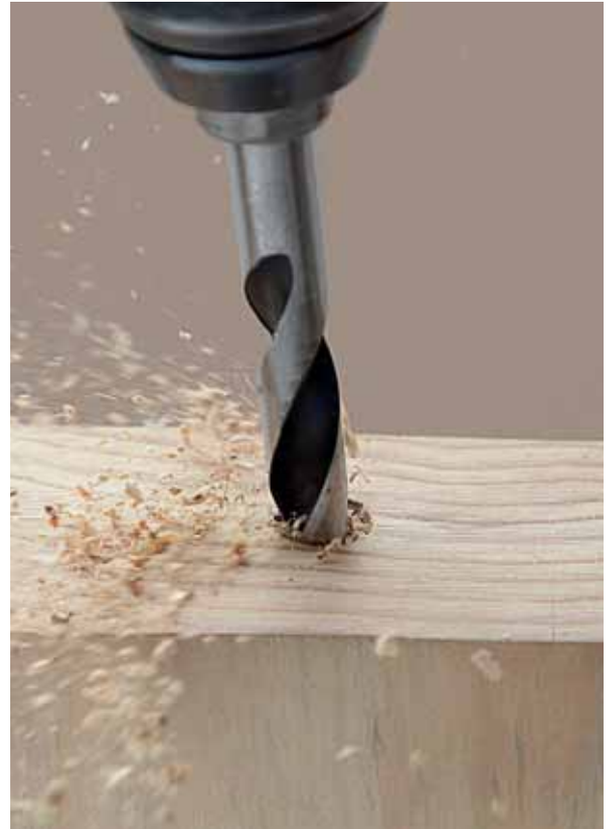
Precise centering

2 CUTTING EDGES

Clean hole

LARGE POLISHED MARGIN

Optimal drill guidance and friction reduction



Materials



Key points



	Ø	WL	TL	Ref.	Gencod	Qty
3	21	61	915D03	3336600011984	1	
4	35	75	915D04	3336600011991	1	
5	46	86	915D05	3336600012004	1	
6	53	93	915D06	3336600012011	1	
7	69	109	915D07	3336600012028	1	
8	77	117	915D08	3336600012035	1	
9	85	125	915D09	3336600012516	1	
10	93	133	915D10	3336600012042	1	
11	102	142	915D11	3336600013124	1	
12	111	151	915D12	3336600012059	1	
13	111	151	915D13	3336600012066	1	

Sets



905D



907B

CONCRETE
SPECIFIC
METAL
WOOD
CORE DRILLING
DEMOLITION
SAWING
SCREW BITS

Complete kit: Drill bits, countersink with depth stop, and double hex key
 Kit enabling the creation of a pilot hole and countersink in a single operation to accommodate the screw head. The depth stop is adjustable, and the plastic collar prevents marking the decking boards. This system ensures consistent drilling and countersinking at the same depth.



ADJUSTABLE DEPTH



- **MILLED CUTTER WITH CARBIDE INSERT**
 Ensures a clean drilling and a long product life
- **LOW-FRICTION DEPTH STOP**
 Allows drilling as close as possible without damaging the support
- **HEIGHT ADJUSTMENT SYSTEM**
 Easily adjustable drilling depth



► Materials



► Key points



Ø	Ref.	Gencod	Qty
4	902D04	3336600173842	1
4.5	902D04.5	3336600187344	1



Decking kit for countersink head screw

► Sets

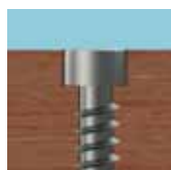


9000A

9000B



Ø	Ref.	Gencod	Qty
4	903D04	3336600202177	1



Decking kit for pan head screw

ACCESSORIES FOR DECKING KIT

3 Replacement drill bits for the Diager 902D reference

REF.
911



DIY Tube

Ø	Ref.	Gencod	Qty
4	911D04	3336600173859	1
4.5	911D04.5	3336600187351	1

ACCESSORIES FOR DECKING KIT

3 Replacement drill bits for Diager reference 903D

REF.
919



DIY Tube

Ø	Ref.	Gencod	Qty
4	919D04	3336600202184	1

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

HEX WOOD

Hexagonal shank wood drill bit for drill driver

REF.
981



■ **3 POINTS**
Clean and precise hole

■ **DOUBLE-FLUTE**
Optimal chip release

► **Materials**



■ **QUICK-LOCK SHANK**
Good grip in the chuck and suitable for impact driver using.

► **Key points**



Ø	WL	TL	Ref.	Gencod	Qty
3	35	65	981D03	3336600166936	1
4	40	75	981D04	3336600166943	1
5	50	85	981D05	3336600166950	1
6	55	90	981D06	3336600166967	1
7	55	90	981D07	3336600166929	1
8	55	90	981D08	3336600166974	1
10	60	100	981D10	3336600166981	1



FORSTNER WOODMAX

Forstner drill bit

REF.
934

■ **SELF-CENTERING TIP**
Allows a good initiation of the hole

■ **TWO CUTTING EDGES AROUND THE CIRCUMFERENCE.**
Very precise, splinter-free cut

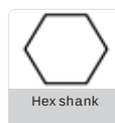
■ **2 CENTRAL BLADES**
Quick penetration in wood

■ **SPECIFIC TOOTH GEOMETRY**
Enables efficient chip evacuation and reduces heat buildup.

► **Materials**



► **Key points**



Ø	WL	TL	Ref.	Gencod	Qty
15	57	90	934D15	3336600145474	1
18	57	90	934D18	3336600145498	1
20	57	90	934D20	3336600145504	1
22	57	90	934D22	3336600145511	1
25	57	90	934D25	3336600145528	1
30	57	90	934D30	3336600145542	1
35	57	90	934D35	3336600145559	1
40	57	90	934D40	3336600145566	1
45	57	90	934D45	3336600145573	1
50	57	90	934D50	3336600145580	1



► **Sets**



940D

HSS FORMWORK DRILL BIT WITH CYLINDRICAL SHANK

Long HSS drill bit, allows multi-layer drilling. Ideal for renovation work, drilling through cladding with insulation, wooden formwork, and more.

REF. 723M



Quality pouch

Ø	WL	TL	Ref.	Gencod	Qty
8	360	400	723MD08	3336600116634	1
10	360	400	723MD10	3336600116641	1
12	360	400	723MD12	3336600116658	1
14	360	400	723MD14	3336600116665	1
16	360	400	723MD16	3336600116672	1
18	360	400	723MD18	3336600116689	1
20	360	400	723MD20	3336600116696	1
24	340	400	723MD24	3336600116702	1

CONCRETE

SPECIFIC

HSS FORMWORK DRILL BIT SDS-PLUS COMPATIBLE

Long HSS drill bit, enables multi-layer drilling. Ideal for renovation work, drilling through cladding with insulation, wooden formwork, and more.

REF. 722M



SDS-Plus clip

Ø	WL	TL	Ref.	Gencod	Qty
10	340	400	722MD10	3336600164550	1
12	340	400	722MD12	3336600164567	1
14	340	400	722MD14	3336600164574	1
18	340	400	722MD18	3336600164598	1
24	340	400	722MD24	3336600164611	1

METAL

WOOD

EXTENDABLE HEAD

Extendable head, allows drilling from 15 to 45 mm.

REF. 908



Quality pouch

TL	Ref.	Gencod	Qty
122	908	3336600012127	1

WOOD DRILL BIT EXTENSION

Extension for flat drill bit, allows increasing the total length of the tool.

REF. 906



Quality pouch

TL	Ref.	Gencod	Qty
270	906	3336600012110	1

CORE DRILLING

DEMOLITION

DRILLING ACCESSORY

Drilling stop to be attached to wood drill bits for making series of holes with consistent depth.

REF. 938C



Tube

Ref.	Gencod	Qty
938C	3336600145795	1

DRILLING ACCESSORY

Countersink cutter for creating holes with recesses for countersunk head screws.

REF. 939



DIY Tube

Ø	TL	Ref.	Gencod
3	25	939D03	3336600145801
4	25	939D04	3336600145818
5	25	939D05	3336600145825

SAWING

SCREW BITS

SETS

x5



913C

x5



943C

x5



940D

x6



900IB

x9



925C

Features	Pcs	Type	Composition	Ref.	Gencod
Hex-shank auger bit	5	Wooden Box	UNIQUE PRO HEXA SPIRAL L460mm Ø12-14-16-18-20mm	913C	3336600157583
SDS-plus Auger Bit	5	Wooden Box	SPIRALE UNIQUE PRO compatible with SDS-plus L400mm Ø12-14-16-18-20mm	943C	3336600157590
Forstner woodmax	5	Wooden Box	WOODMAX SHAPING DRILL BIT Ø15-20-25-30-35mm	940D	3336600146839
Fastwood	6	Plastic Box	FASTWOOD Ø16-18-20-22-26-30mm	900IB	3336600217836
Flat drill bit	9	Plastic Box	9 FLAT QUICK-LOCK BITS Ø14-16-18-20-22-24-26-28-30mm	925C	3336600168428



x5

910D



x5

907B



x7

905D



x8

917B



x15

9000A



x15

9000B

Features	Pcs	Type	Composition	Ref.	Gencod
4 point drill bit	5	Solo Set	4 PRO NAILS Ø3-4-5-6-8mm	910D	3336600157040
3 point drill bit	5	Solo Set	3 Points Pro Bit Ø3-4-5-6-8mm	907B	3336600108455
3 point drill bit	7	Metal box	3 POINTS PRO Ø4-5-6-7-8-10-12mm	905D	3336600007680
3 point drill bit	8	Duo Set	3 POINTS PRO Ø3-4-5-6-7-8-9-10mm	917B	3336600075702
Decking kit	15	Plastic Box	Contains 3 drill bits Ø4.5 mm, a 45° countersink for flat head screws, carbide inserts, a "low friction" depth stop, a double hex key, 8 TORSION 25mm bits PZ2-T20 (x2)-25 (x3)-30-40, and a BIG bit holder.	9000A	3336600199620
Decking kit	15	Plastic Box	Contains 3 drill bits Ø4.5 mm, a 45° countersink for cylindrical head screws, carbide inserts, a «low friction» depth stop, a double hex key, 8 TORSION 25mm bits PZ2-T20 (x2)-25 (x3)-30-40, and a BIG bit holder.	9000B	3336600202221

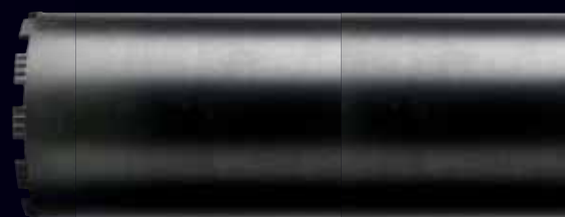


**YOU ARE
UNSTOPPABLE**



CORE DRILLING

Diamond core bit	<i>Ref. 436A-436B-439B</i>	p. 126-128
Reloading diamond core bit	<i>Ref. Reseg</i>	p. 129
Drill motor		p. 130-131
Drilling stand	<i>Ref. 353H-354H-355H</i>	p. 132
Accessories		p. 133-137



**DIAMOND
CORE BIT
HEAVY-DUTY DRILLING
LARGE DIMENSIONS**

DIAMOND CORE BIT

INTENSIVE LARGE-DIAMETER DRILLING

High-resistance core bit for holes up to 400 mm in diameter and lengths up to 450 mm. Diamond segments guarantee the strength and the performance of these core bits. All segments are brazed, making re-segmentation possible.



1/2" OR 1-1/4" CONNECTION

1/2" and 1-1/4" male connections are compatible with most machines
Adapters are also available for special machines.

Ø 30 TO 400 MM



LONG SERVICE LIFE

Provides longer service life for the core bit and faster, smoother drilling, especially in hard or abrasive materials, thanks to:

- Reduced heating through improved air or water circulation
- More efficient evacuation of dust and fragments.
- Reduced friction between the hole wall and the core bit.

**DRILLING
UP TO
Ø 400 MM**
with a rig.
Up to Ø80 mm with
hand-held coring



STEEL TUBE

**DIAMOND
SEGMENT**

Wavy segment for improved
circulation of water and
dust



**DIAMOND
SEGMENT**

Improved cutting ability:
high diamond concentration
for more effective penetration into
the hardest materials.



1/2" Male Shank

High-performance diamond core bit, drilling diameters from 30 mm to 200 mm in standard materials, concrete, and abrasive concrete.



HEAVY-DUTY DRILLING OF LARGE DIMENSIONS

HIGH-STRENGTH DIAMOND SEGMENT

Drill concrete and reinforced concrete

HIGH DIAMOND CONCENTRATION

Allows constant and efficient work

WAVY SEGMENTS

Corrugated segments reduce stress



Materials



Reinforced concrete



Concrete



Stone



Granite



Solid brick

Key points



shank 1/2



watering



MADE IN FRANCE

Ø	WL	TL	Ref.	Gencod	Qty
30	400	400	436AD030L0400	3336600158238	1
35	400	400	436AD035L0400	3336600144965	1
40	400	400	436AD040L0400	3336600144972	1
46	400	400	436AD046L0400	3336600144989	1
51	400	400	436AD051L0400	3336600174627	1
56	400	400	436AD056L0400	3336600173927	1
61	400	400	436AD061L0400	3336600159143	1
66	400	400	436AD066L0400	3336600174665	1
71	400	400	436AD071L0400	3336600174146	1
82	400	400	436AD082L0400	3336600174566	1
87	400	400	436AD087L0400	3336600176553	1
92	400	400	436AD092L0400	3336600174542	1
102	400	400	436AD102L0400	3336600174528	1
112	400	400	436AD112L0400	3336600158832	1
127	400	400	436AD127L0400	3336600168206	1
132	400	400	436AD132L0400	3336600174535	1
152	400	400	436AD152L0400	3336600175075	1
162	400	400	436AD162L0400	3336600174559	1
169	400	400	436AD169L0400	3336600175853	1
200	400	400	436AD200L0400	3336600173477	1



Boxes

CORE BITS ON REQUEST

- 3-hole core bit ref 436C
- Other core bit length (max 800mm)
- Specific materials

1-1/4" Female Shank

High-performance diamond core bit diameter from 46 mm to 400 mm in standard materials, reinforced concrete, concrete, and abrasive concrete.



HEAVY-DUTY DRILLING OF LARGE DIMENSIONS

HIGH-STRENGTH DIAMOND SEGMENT
Drill concrete and reinforced concrete

HIGH DIAMOND CONCENTRATION
Allows constant and efficient work

WAVY SEGMENTS
Corrugated segments reduce stress



Materials



Reinforced concrete



Concrete



Stone



Granite



Solid brick

Key points



shank 1-1/4



watering



MADE IN FRANCE



Boxes

Ø	WL	TL	Ref.	Gencod	Qty
46	450	450	436BD046L0450	3336600174405	1
51	450	450	436BD051L0450	3336600144996	1
56	450	450	436BD056L0450	3336600145009	1
61	450	450	436BD061L0450	3336600145016	1
66	450	450	436BD066L0450	3336600145023	1
71	450	450	436BD071L0450	3336600145030	1
76	450	450	436BD076L0450	3336600145047	1
82	450	450	436BD082L0450	3336600145054	1
87	450	450	436BD087L0450	3336600145061	1
92	450	450	436BD092L0450	3336600145078	1
102	450	450	436BD102L0450	3336600145085	1
112	450	450	436BD112L0450	3336600145092	1
117	450	450	436BD117L0450	3336600145108	1
122	450	450	436BD122L0450	3336600145115	1
127	450	450	436BD127L0450	3336600145122	1
132*	450	450	436BD132L0450	3336600145139	1
142	450	450	436BD142L0450	3336600145146	1
152*	450	450	436BD152L0450	3336600145153	1
162	450	450	436BD162L0450	3336600145160	1
169	450	450	436BD169L0450	3336600154186	1
172*	450	450	436BD172L0450	3336600145177	1
182*	450	450	436BD182L0450	3336600145184	1
187	450	450	436BD187L0450	3336600154551	1
196*	450	450	436BD196L0450	3336600154568	1

Ø	WL	TL	Ref.	Gencod	Qty
200	450	450	436BD200L0450	3336600145191	1
212*	450	450	436BD212L0450	3336600154575	1
225*	450	450	436BD225L0450	3336600145207	1
226	450	450	436BD226L0450	3336600154582	1
248*	450	450	436BD248L0450	3336600154599	1
250	450	450	436BD250L0450	3336600145214	1
266*	450	450	436BD266L0450	3336600154605	1
277	450	450	436BD277L0450	3336600154612	1
297	450	450	436BD297L0450	3336600154629	1
300	450	450	436BD300L0450	3336600145238	1
342*	450	450	436BD342L0450	3336600154636	1
350	450	450	436BD350L0450	3336600145245	1
353	450	450	436BD353L0450	3336600154643	1
400	450	450	436BD400L0450	3336600145252	1

*Forsheda seal compatible

ASPHALT DIAMOND CORE BIT

REF.
439B

1-1/4" Female Shank

Diamond core bit specifically designed for enhanced performance in drilling highly abrasive materials such as asphalt.



SPECIAL ASPHALT DRILLING

HIGH-STRENGTH DIAMOND SEGMENT
Drill the asphalt

SMOOTH SEGMENT
Significant resistance to abrasion

HIGH DIAMOND CONTENT
Enables consistent and efficient work



Materials



Key points



Boxes

Ø	WL	TL	Ref.	Gencod	Qty
66	450	450	439BD066L0450	3336600161832	1
82	450	450	439BD082L0450	3336600158849	1
92	450	450	439BD092L0450	3336600158856	1
102	450	450	439BD102L0450	3336600158863	1
112	450	450	439BD112L0450	3336600158870	1
117	450	450	439BD117L0450	3336600196537	1
122	450	450	439BD122L0450	3336600157668	1
127	450	450	439BD127L0450	3336600158887	1
132	450	450	439BD132L0450	3336600158894	1
142	450	450	439BD142L0450	3336600158900	1
152	450	450	439BD152L0450	3336600157415	1
162	450	450	439BD162L0450	3336600158917	1
172	450	450	439BD172L0450	3336600158924	1
182	450	450	439BD182L0450	3336600158931	1
196	450	450	439BD196L0450	3336600158948	1
200	450	450	439BD200L0450	3336600158955	1
250	450	450	439BD250L0450	3336600192607	1
266	450	450	439BD266L0450	3336600174573	1

Resegmentation

Your diamond core bit is worn; our after-sales service provides complete reloading. To obtain the service request form, please contact our Sales Administration directly.

DIAMOND CORE BIT FOR ANY BRAND

Diamond core bit Segmentation: \varnothing maximum 450 mm

Return address : SAV Couronne - Batiment N°4 - Rue Roger Thirode - 39800 Poligny



\varnothing	Ref.	Gencod	Qty
---------------	------	--------	-----

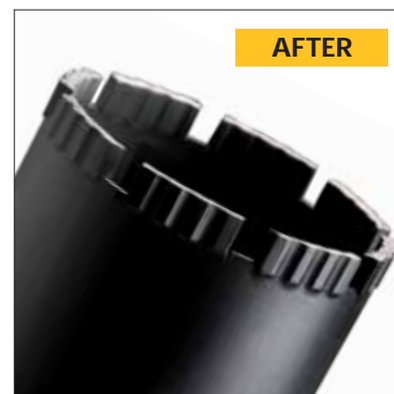
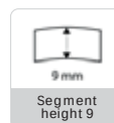
Smooth Segment

82	RESEGM439D082	3336600180895	1
92	RESEGM439D092	3336600180901	1
102	RESEGM439D102	3336600180918	1
112	RESEGM439D112	3336600180925	1
117	RESEGM439D117	3336600180932	1
122	RESEGM439D122	3336600180949	1
127	RESEGM439D127	3336600180956	1
132	RESEGM439D132	3336600180963	1
142	RESEGM439D142	3336600180970	1
152	RESEGM439D152	3336600180987	1
162	RESEGM439D162	3336600180994	1
172	RESEGM439D172	3336600181007	1
182	RESEGM439D182	3336600181014	1
196	RESEGM439D196	3336600181021	1
200	RESEGM439D200	3336600181038	1

Wavy Segment

30	RESEGM436D030	3336600175730	1
35	RESEGM436D035	3336600175303	1
40	RESEGM436D040	3336600175310	1
46	RESEGM436D046	3336600175747	1
51	RESEGM436D051	3336600175327	1
56	RESEGM436D056	3336600175334	1
61	RESEGM436D061	3336600175341	1
66	RESEGM436D066	3336600175358	1
71	RESEGM436D071	3336600175365	1
76	RESEGM436D076	3336600175754	1
82	RESEGM436D082	3336600175372	1
87	RESEGM436D087	3336600175617	1
92	RESEGM436D092	3336600175624	1
102	RESEGM436D102	3336600175389	1
112	RESEGM436D112	3336600175396	1
117	RESEGM436D117	3336600175402	1
122	RESEGM436D122	3336600175419	1
127	RESEGM436D127	3336600175426	1
132	RESEGM436D132	3336600175433	1
142	RESEGM436D142	3336600175631	1
152	RESEGM436D152	3336600175440	1
162	RESEGM436D162	3336600175457	1
169	RESEGM436D169	3336600175648	1
172	RESEGM436D172	3336600175464	1
182	RESEGM436D182	3336600175655	1
187	RESEGM436D187	3336600176577	1
196	RESEGM436D196	3336600175761	1
200	RESEGM436D200	3336600175471	1
212	RESEGM436D212	3336600176584	1
225	RESEGM436D225	3336600175488	1
226	RESEGM436D226	3336600176591	1
248	RESEGM436D248	3336600175778	1
250	RESEGM436D250	3336600175495	1
266	RESEGM436D266	3336600176607	1
275	RESEGM436D275	3336600175785	1
277	RESEGM436D277	3336600176614	1
297	RESEGM436D297	3336600176621	1
300	RESEGM436D300	3336600175501	1
342	RESEGM436D342	3336600176638	1
350	RESEGM436D350	3336600175518	1
353	RESEGM436D353	3336600175792	1
400	RESEGM436D400	3336600176645	1

Key points



CORING MOTOR

REF.
350H

2000W combi 1/2" Female and 1-1/4" Male with manual socket.

Maximum coring diameter in concrete 150 mm and in brick 200 mm. Mixed water and dust connection. Dry use possible in brick/stone. Electrical protection system. Non-slip and anti-vibration handle. Overload indicator LED. 3 speeds: 450 - 1050 - 2000 rpm. Weight 7.5 kg.

▶ Key points



Case

Ref.	Gencod	Qty
350H	3336600155169	1

CORING MOTOR

REF.
351H

2500W 1-1/4" Male

Maximum coring diameter in concrete: 250 mm and in brick: 300 mm. Electrical protection system. Water flow indicator. 3 speeds: 200 - 400 - 950 rpm. Weight: 11.5 kg.

▶ Key points



Cardboard

Ref.	Gencod	Qty
351H	3336600155176	1

CORING MOTOR

3400W 1-1/4 Male Connector

REF.
356H

Maximum coring diameter in concrete: 350 mm and in brick: 400 mm. Electrical protection system. Water flow indicator. 3 speeds: 230 - 520 - 965 rpm. Weight: 12.5 kg.



▶ Key points



Cardboard

Ref.	Gencod	Qty
356H	3336600201293	1

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

STAND

Coring stand special for 2000W motor for coring up to Ø200 mm maximum

REF.
353HD150



Maximum coring diameter 200mm with 560mm drilling depth. Dimensions: 39 X 23 X 85 cm. Weight: 9.85 kg. Can be tilted from 0 to 45°. Vacuum mounting option: maximum diameter 150 mm.



Cardboard

Ø	Ref.	Gencod	Qty
150	353HD150	3336600155206	1

STAND

Coring stand special for 2500W and 3400W motor for coring up to Ø250 mm maximum

REF.
354HD250



Maximum coring diameter 250 mm with 700 mm drill bit. Dimensions: 46 x 27 x 120 cm. Weight: 15 kg. Vacuum mounting possible: maximum diameter 200 mm. Can be tilted from 0 to 45°.



Cardboard

Ø	Ref.	Gencod	Qty
250	354HD250	3336600155213	1

STAND

Coring stand special for 2500W and 3400W motor for coring up to Ø320 mm maximum

REF.
355HD350



Maximum core drilling diameter 320mm with 600mm depth. Dimensions: 46 x 27 x 120 cm. Weight: 22 kg. Vacuum mounting option: maximum diameter 200 mm. Can be tilted from 0 to 45°.



Cardboard

Ø	Ref.	Gencod	Qty
350	355HD350	3336600155220	1

DIAMOND PACK

Diamond equipment pack consisting of: Frame (ref. 353H) + 2000W motor (ref. 350H) + frame mounting kit + tool kit delivered in a storage case equipped with wheels and handles to facilitate transport on job sites.



Ø	Ref.	Gencod	Qty
14	356E	3336600173149	1

REF.
356E



CONCRETE

SPECIFIC

FRAME KIT FIXATION

Stand kit fixation consisting of: sds-plus drill bit (ref. 113D16L0160) + sds-plus drill bit (ref. 108D16L0054) + box of 50 impact sockets M12X50 + setting tool for impact socket



Ø	Ref.	Gencod	Qty
16	399H	3336600197565	1

REF.
399H

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

CORE DRILLING ACCESSORIES · ANCHOR FIXING

REF.
370H

Anchoring kit.



Bulk

Ref.	Gencod	Qty
370H	3336600156845	1

CORE DRILLING ACCESSORIES · ANCHORING FIXATION

REF.
F7I

Box of 50 impact sockets - M12x50 mm.



Boxes

Ref.	Gencod	Qty
F7IM12050000XX	3336600161641	1

CORE DRILLING ACCESSORIES · ANCHOR FIXING

REF.
F7IOF

Setting tool for impact socket - M12x50 mm.



Quality pouch

Ref.	Gencod	Qty
F7IM12000000OF	3336600161689	1

CORE DRILLING ACCESSORIES · ANCHORING FIXATION

REF.
373H

Telescopic prop up to 290 cm, secured by bracing (max 500 kilograms).



Bulk

Ref.	Gencod	Qty
373H	3336600156876	1

CORE DRILLING ACCESSORIES · VACUUM ATTACHMENT

Vacuum set, air suction fixing for 353H-354H-355H

REF.
353HD13



Bulk

Ref.	Gencod	Qty
353HD13	3336600155299	1

CORE DRILLING ACCESSORIES · WATER SUPPLY

Ready-to-use electric water pump with hose + 2 fittings.

REF.
375H



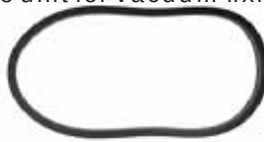
Bulk

Ref.	Gencod	Qty
375H	3336600167018	1

CORE DRILLING ACCESSORIES · VACUUM ATTACHMENT

Seal for 353H base unit for vacuum fixing.

REF.
353HD14



Bulk

Ref.	Gencod	Qty
353HD14	3336600155329	1

CORE DRILLING ACCESSORIES · WATER SUPPLY

10-liter ready-to-use plastic water pump with hose and fitting.

REF.
368H



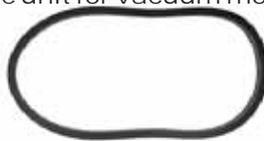
Bulk

Ref.	Gencod	Qty
368H	3336600156913	1

CORE DRILLING ACCESSORIES · VACUUM ATTACHMENT

Seal for 354H base unit for vacuum mounting.

REF.
354HD24



Bulk

Ref.	Gencod	Qty
354HD24	3336600155336	1

CORE DRILLING ACCESSORIES · WATER COLLECTION

Water collector for 353H frame supplied with seal /

REF.
353HD11



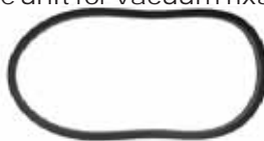
Bulk

Ref.	Gencod	Qty
353HD11	3336600155237	1

CORE DRILLING ACCESSORIES · VACUUM ATTACHMENT

Seal for 355H base unit for vacuum fixation.

REF.
355HD34



Bulk

Ref.	Gencod	Qty
355HD34	3336600155343	1

CORE DRILLING ACCESSORIES · WATER COLLECTOR

Water collector for 354H stand supplied with gasket,

REF.
354HD21



Bulk

Ref.	Gencod	Qty
354HD21	3336600155244	1

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

CORE DRILLING ACCESSORY · WATER COLLECTOR

Water collector for 355H stand supplied with gasket for core drill diameter up to 300 mm.

REF.
355HD31



Bulk

Ref.	Gencod	Qty
355HD31	3336600155251	1



CORE DRILLING ACCESSORY · MOTOR ADAPTER

1-1/4''M to 1/2''M Adapter.

REF.
369H



Screw Pack Tube

Ref.	Gencod	Qty
369H	3336600156944	1



CORE DRILLING ACCESSORY · WATER COLLECTION

Rubber seal for 353HD11 water collectors.

REF.
353HD12



Bulk

Ref.	Gencod	Qty
353HD12	3336600155268	1



CORE DRILLING ACCESSORIES · ADAPTER FOR MOTOR

Combi adapter 1/2'' F 1-1/4'' M - compatible with Hilti DD

REF.
381H



Screw Pack Tube

Ref.	Gencod	Qty
381H	3336600156982	1



CORE DRILLING ACCESSORY · WATER COLLECTOR

Rubber seal for 354HD21 water collectors.

REF.
354HD22



Bulk

Ref.	Gencod	Qty
354HD22	3336600155275	1



CORE DRILLING ACCESSORIES · MOTOR ADAPTER

Combi Adapter 1/2'' F 1-1/4'' M - compatible with Hilti DD

REF.
382H



Screw Pack Tube

Ref.	Gencod	Qty
382H	3336600156968	1



CORE DRILLING ACCESSORY · WATER COLLECTOR

Rubber gasket for 355HD31 water collectors.

REF.
355HD32



Bulk

Ref.	Gencod	Qty
355HD32	3336600155282	1



CORE DRILLING ACCESSORIES · MOTOR ADAPTER

Combi adapter 1/2'' F 1-1/4'' M - compatible with Hilti DD

REF.
385H



Screw Pack Tube

Ref.	Gencod	Qty
385H	3336600156975	1



CORE DRILLING ACCESSORIES · MOTOR ADAPTER

1/2''F - 1-1/4''F Adapter.



Screw Pack Tube

Ref.	Gencod	Qty
390H	3336600156951	1

REF. 390H

CORE DRILLING ACCESSORIES · COLLAR SUPPORT

60mm collar support for adapting 1800W and 2000W



Bulk

Ref.	Gencod	Qty
392H	3336600157019	1

REF. 392H

CORE DRILLING ACCESSORIES · ADAPTER FOR MOTOR

1/2''F - 1/2''F Adapter.



Screw Pack Tube

Ref.	Gencod	Qty
394H	3336600178670	1

REF. 394H

CORE DRILLING ACCESSORIES

Sharpening stone diameter 250 mm, thickness 15 mm.



Quality pouch

Ref.	Gencod	Qty
441	3336600158757	1

REF. 441

CORE DRILLING ACCESSORIES · EXTENSION

200 mm Extension for diamond core bit (ø32 min) 1/2''F - 1/2''M.



Screw Pack Tube

Ref.	Gencod	Qty
383H	3336600156999	1

REF. 383H

CORE DRILLING ACCESSORIES · SPACER BLOCK

Spacer block - adds 60 mm (393H) or 120 mm (393C) to the drilling capacity of the 354H and 355H stands.



Bulk

Ø	Ref.	Gencod	Qty
60 mm	393H	3336600173811	1
120 mm	393C	3336600219007	1

REF. 393H

CORE DRILLING ACCESSORIES · EXTENSION

300 mm Extension for diamond core bit (ø50 min) 1-1/4''F - 1-1/4''M.



Screw Pack Tube

Ref.	Gencod	Qty
384H	3336600157002	1

REF. 384H

CORE DRILLING ACCESSORIES · ANTI-FRICTION RING

1-1/4'' Anti-Friction Ring to Facilitate Disassembly.



Bulk

Ref.	Gencod	Qty
397H	3336600156920	1

REF. 397H

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS



**YOU ARE
UNSTOPPABLE**

DEMOLITION

Pointed & flat chisel Khorn		<i>p. 142</i>
Helical pointed chisel	<i>Ref. 322-342</i>	p. 143
Flat chisel	<i>Ref. 318-343</i>	p. 143
Bush hammer head	<i>Ref. 363</i>	p. 144
Elbowed chisel	<i>Ref. 348-349</i>	p. 144
Jointed chisel	<i>Ref. 329</i>	p. 145
Concrete chasing chisel	<i>Ref. 311-312</i>	p. 145
Brick chasing chisel	<i>Ref. 314</i>	p. 145
Pointed chisel		p. 146-148
Flat chisel		p. 146-148
Shovel chisel	<i>Ref. 373HL</i>	p. 148



**KHORN
POINTS & FLAT CHISELS
FOR INTENSIVE
DEMOLITION!**

KHORN

POWERFUL - DURABLE - UNSTOPPABLE

PREMIUM POINTS & FLAT CHISELS

Designed for precise and intensive demolition. They offer an exceptional service life and efficiency thanks to its which allows prolonged use up to 100 hours for points and 50 hours for chisels. Thanks to an integrated power ring, comfort and efficiency are improved by reducing the energy return. Self-sharpening tips and flutes enable intensive use while ensuring durability and performance.



SDS-PLUS
& SDS-MAX

POWER RING
improves efficiency and user
comfort

MORE PRECISE
LESS JAMMING

+30% MATERIAL REMOVAL
UP TO 100 HOURS OF USE

Enables vertical and horizontal destruction of material upon impact, increasing efficiency and reducing the risk of blockages.



**// IDEAL FOR
DEMOLITION WORK //**

Adrien Michaud Masonry expert - 39 Jura

**SELF-SHARPENING
TWISTED TIP**



**SELF-SHARPENING
FLUTE**

**+30% MATERIAL REMOVAL
UP TO 50 HOURS OF USE**

Longer use before becoming dull,
more precision for finishing work



KHORN POINTED CHISEL COMPATIBLE WITH SDS-PLUS

Ideal chisel for precision demolition. Its self-sharpening, twisted tip ensures durability, efficiency, and reduces jamming during use.



SDS-Plus clip

Ø	Larg.	TL	Ref.	Gencod	Qty
14	35	250	331D12L0250	3336600218925	1

REF.
331



KHORN POINTED CHISEL COMPATIBLE WITH SDS-MAX

Tip with a high material breakout power. Its self-sharpening, twisted point ensures durability, efficiency, and reduces jamming during use.



SDS-Max clip

Larg.	TL	Ref.	Gencod	Qty
20	250	332L20L0250	3336600218949	1

REF.
333



KHORN FLAT CHISEL COMPATIBLE WITH SDS-PLUS

Chisel ideal for precision demolition work. Its head with a self-sharpening flute ensures a high material removal rate and reduces clogging.



SDS-Plus clip

Ø	Larg.	TL	Ref.	Gencod	Qty
20	35	400	333D20L0400	3336600218932	1

REF.
332



KHORN FLAT CHISEL COMPATIBLE WITH SDS-MAX

Chisel with a high material breaking power. Its head with self-sharpening flutes ensures a high material removal rate and reduces clogging.



SDS-Max clip

Larg.	TL	Ref.	Gencod	Qty
25	400	334L25L0400	3336600218956	1

REF.
334



HELICAL CHISEL COMPATIBLE WITH SDS-PLUS

Helical tip that facilitates material splitting, prevents jamming, and allows for better efficiency. Suitable for breaking concrete slabs, steps, and stone blocks.



SDS-Plus clip

Ø	Larg.	TL	Ref.	Gencod	Qty
12	36	250	322D12L0250	3336600012820	1
14	36	250	322D14L0250	3336600022171	1

REF.
322



CONCRETE

SPECIFIC

HELICAL CHISEL COMPATIBLE WITH SDS-MAX

Helical tip that facilitates material splitting, prevents jamming, and ensures better performance. Suitable for breaking concrete slabs, steps, and stone blocks.



SDS-Max clip

Ø	Larg.	TL	Ref.	Gencod	Qty
18	40	280	342D18L0280	3336600063488	1
18	40	400	342D18L0400	3336600061521	1
18	40	600	342D18L0600	3336600063495	1

REF.
342



METAL

WOOD

FLAT CHISEL COMPATIBLE WITH SDS-PLUS

High-strength flat chisel. Suitable for all demolition work.



SDS-Plus clip

Larg.	TL	Ref.	Gencod	Qty
20	250	318L20L0250	3336600063518	1
40	200	318L40L0200	3336600063525	1

REF.
318



CORE DRILLING

DEMOLITION

FLAT CHISEL COMPATIBLE WITH SDS-MAX

High-resistance flat chisel. Suitable for all demolition work.



SDS-Max clip

Larg.	TL	Ref.	Gencod	Qty
115	350	343L115L0350	3336600063570	1
24	280	343L24L0280	3336600063549	1
24	400	343L24L0400	3336600061514	1
24	600	343L24L0600	3336600075368	1
50	360	343L50L0360	3336600063556	1
80	300	343L80L0300	3336600063563	1

REF.
343



SAWING

SCREW BITS

BUSH HAMMER COMPATIBLE WITH SDS-MAX

Featuring 16 steel teeth designed for achieving a bush-hammered finish for aesthetic or anti-slip purposes.

REF.
363



Quadro Pack
European hole

Larg.	TL	Ref.	Gencod	Qty
80	250	363D16L0045	3336600063723	1

ANGLED CHISEL COMPATIBLE WITH SDS-PLUS

Wide width for the removal of larger quantities of material.

REF.
348



SDS-Plus clip

Larg.	TL	Ref.	Gencod	Qty
40	250	348L40L0200	3336600063648	1
80	200	348L80L0200	3336600192430	1

ANGLED CHISEL COMPATIBLE WITH SDS-MAX

Wide width for the removal of larger quantities of material.

REF.
349



SDS-Max clip

Larg.	TL	Ref.	Gencod	Qty
50	300	349L50L0300	3336600063655	1
80	300	349L80L0300	3336600185401	1

MORTAR CHISEL COMPATIBLE WITH SDS-MAX

Chisel for rotary hammer, ideal for removing mortar between bricks, concrete blocks, etc.



SDS-Max clip

Larg.	Ep.	TL	Ref.	Gencod	Qty
40	8	300	329L10L0300	3336600063679	1

REF.
329



CONCRETE

SPECIFIC

GOUGE COMPATIBLE WITH SDS-PLUS

Chisel for rotary hammer, ideal for creating narrow channels in concrete, grooves for embedding ducts.



SDS-Plus clip

Larg.	TL	Ref.	Gencod	Qty
36	250	311L22L0250	3336600063686	1

REF.
311



METAL

WOOD

GOUGE COMPATIBLE WITH SDS-MAX

Chisel ideal for creating narrow channels in concrete and masonry, enabling grooves to embed ducts or pipes.



SDS-Max clip

Larg.	TL	Ref.	Gencod	Qty
40	300	312L26L0300	3336600063693	1

REF.
312



CORE DRILLING

DEMOLITION

GOUGE WITH PAN COMPATIBLE WITH SDS-MAX

Gouge with fins allowing the depth of the groove in concrete and masonry to be adjusted for embedding ducts or pipes. The fins also help ensure better centering.



SDS-Max clip

Larg.	Ep.	TL	Ref.	Gencod	Qty
70	32x23	300	314L32L0300	3336600063709	1
70	35x36	380	314L35L0380	3336600063716	1

REF.
314



SAWING

SCREW BITS

POINTED CHISEL HEXAGONAL 19 MM + FLAT

Specially designed for demolition breakers with a hexagonal shank and a 37 mm flat section.

REF.
310



Bulk

Ø	Larg.	TL	Ref.	Gencod	Qty
19	19	400	310H19L0400	3336600190306	1

FLAT CHISEL HEXAGONAL 19 MM + FLAT

Specially designed for demolition breakers with a 37 mm hexagonal shank and flat.

REF.
347



Bulk

Larg.	TL	Ref.	Gencod	Qty
24	400	347L24L0400	3336600190313	1

POINTED CHISEL HEXAGONAL 22 MM + 6 GROOVES (TE-S)

REF.
359



Twist Pack round hole

Ø	Larg.	TL	Ref.	Gencod	Qty
22	30	360	359D22L0360	3336600173392	1

FLAT CHISEL HEXAGONAL 22 MM + 6 GROOVES (TE-S)

Specially designed for demolition breakers with 6-groove shank (TE-S).

REF.
355



Twist Pack round hole

Larg.	TL	Ref.	Gencod	Qty
28	360	355L28L0360	3336600173408	1

POINTED CHISEL HEXAGONAL 28 MM + FLAT

Specially designed for demolition breakers with a hexagonal shank and a 70 mm flat.



Twist Pack European hole

Ø	Larg.	TL	Ref.	Gencod	Qty
28	40	400	354H28L0400	3336600171848	1

REF.
354



CONCRETE

SPECIFIC

FLAT CHISEL HEXAGONAL 28 MM + FLAT

Specially designed for demolition breakers with a hexagonal shank and a 70 mm flat section.



Twist Pack European hole

Larg.	TL	Ref.	Gencod	Qty
40	400	341L32L0400	3336600173385	1

REF.
341



METAL

WOOD

POINTED CHISEL HEXAGONAL 30 MM + CYLINDRICAL TIP

Specially designed for demolition breakers with a cylindrical shank Ø24x55 mm.



DIY Tube

Ø	Larg.	TL	Ref.	Gencod	Qty
24	36	410	393D24L0400	3336600083233	1

REF.
393



CORE DRILLING

DEMOLITION

FLAT CHISEL HEXAGONAL 30 MM + CYLINDRICAL TIP

Specially designed for demolition breakers with a cylindrical shank Ø24x55 mm.



DIY Tube

Larg.	TL	Ref.	Gencod	Qty
32	410	394L32L0400	3336600083219	1
80	400	394L75L0400	3336600083202	1

REF.
394



SAWING

SCREW BITS

POINTED CHISEL HEXAGONAL 19 MM + CYLINDRICAL TIP

Specially designed for demolition breakers with a cylindrical shank $\varnothing 16.5 \times 35$ mm.



DIY Tube

\varnothing	Larg.	TL	Ref.	Gencod	Qty
19	36	400	324HI9L0400	3336600013155	1

REF.
324



POINTED CHISEL HEXAGONAL 28 MM + COLLAR

Specially designed for demolition breakers with 28x160 mm hexagonal shank and collar.



Bulk

\varnothing	Larg.	TL	Ref.	Gencod	Qty
28	45	550	321HD28L0560	3336600195417	1

REF.
321H



FLAT CHISEL HEXAGONAL 28 MM + COLLAR

Specially designed for demolition breakers with a 28x160 mm hexagonal shank and collar.



Bulk

Larg.	TL	Ref.	Gencod	Qty
50	550	351HL30L0560	3336600195424	1
85	520	351HL85L0520	3336600196483	1

REF.
351



SHOVEL HEXAGONAL 28 MM + COLLAR

Specially designed for demolition breakers with 28x160 mm hexagonal shank and collar.



Bulk

Larg.	TL	Ref.	Gencod	Qty
125	510	373HL125L0510	3336600196476	1
75	560	373HL75L0560	3336600196469	1

REF.
373HL



GROUND ROD DRIVER COMPATIBLE WITH SDS-PLUS

Ground rod driving tool for electrical installation.



SDS-Plus clip

Larg.	TL	Ref.	Gencod	Qty
35	260	300W20L0260	3336600208896	1

REF. 300W



CONCRETE

SPECIFIC

GROUND ROD DRIVER COMPATIBLE WITH SDS-MAX

Ground rod driving for electrical installation.



SDS-Max clip

Larg.	TL	Ref.	Gencod	Qty
40	260	301W35L0260	3336600208902	1

REF. 301W



METAL

WOOD

CASE OF 5 SDS-PLUS POINTED CHISEL AND FLAT CHISEL

Set of 5 SDS-plus shank pointed chisel and chisels: 2 points 14x250, 2 flat chisels 20x250, and 1 flat chisel 40x250.



Larg.	Ref.	Gencod	Qty
111C		3336600167469	1

REF. 111C

CORE DRILLING

DEMOLITION

CASE OF 5 SDS-MAX POINTED AND FLAT CHISEL

Set of 5 SDS Max shank pointed chisels and chisels: 2 pointed chisels 18x400, 2 flat chisels 24x400, and 1 flat chisel 50x360.



Larg.	Ref.	Gencod	Qty
270	315C	3336600180635	1

REF. 315C

SAWING

SCREW BITS

**YOU ARE
UNSTOPPABLE**

A construction worker wearing a yellow hard hat, a grey scarf, a dark blue jacket with orange safety stripes, and work boots is kneeling on a dirt and gravel surface. The worker is using a black reciprocating saw to cut through a blue-painted metal beam. The background shows a concrete path and some green grass. The text 'YOU ARE UNSTOPPABLE' is overlaid in the top right corner in a bold, white, sans-serif font, with a white diagonal line underneath it.

SAWING

Jigsaw blades

Specific	p. 153
Wood	p. 153-158
Metal	p. 160-161

Reciprocating saw blades

Specific	p. 163-164
Wood	p. 165
Metal	p. 166-167



TWIN-CUT
NAILS OR NOT, KEEP
THE PACE IN TIMBER!

JIGSAW BLADE NAIL-EMBEDDED WOOD

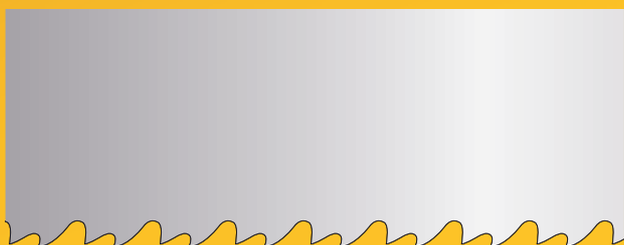
TOUGH WORK & RENOVATION

Specially designed for tough work on nail-embedded wood, this bi-metal jigsaw blade combines flexibility and strength for longer lifespan. Thanks to its milled and set Twin-cut teeth, it guarantees a fast, efficient and durable cut—even through wood containing nails or metal parts.



TWIN-CUT TOOTH DESIGN

Alternating very aggressive teeth with wide chip clearance and robust teeth with limited clearance, delivering both speed and stability

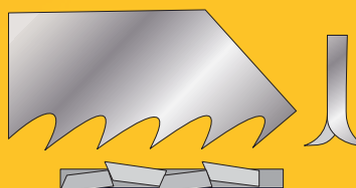


BI-METAL BLADE

For greater flexibility and longer service life

MILLED TEETH

For high cutting performance



SPECIFIC CUT

Nailed embedded wood, steel tubes, and profiles

REF. L012S



TWIN-CUT TEETH. MILLED AND SIDE SET TEETH.
Alternating aggressive and robust teeth ensure fast and efficient wood cutting, even in the presence of metallic residues.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Wood with nails



Steel tubes and profiles



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	91	116	1.3/10 6 2.0/19	L012S5	3336600177956	1



CLEAN, PRECISE, AND CHIP-FREE CUT

Soft and hardwood - Thickness 2.5 - 20 mm

REF. L000W



BLADE BACK WITH TAPERED RELIEF, INVERTED AND GROUND TEETH.
Clean, precise, and chip-free cut.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Wood



Chipboard



Parquet flooring



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	55	80	1.9/13	L000W5	3336600177710	1



CLEAN, PRECISE, AND CHIP-FREE CUT

Wood and plastic - Thickness 3 - 30 mm

REF. L003W



BLADE BACK WITH TAPERED RELIEF, INVERTED GROUND TEETH.
Clean, precise, and chip-free cut.

HCS CV BLADE.
Heat and corrosion resistance.

Materials



Wood



PVC



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	2.5/10	L003W5	3336600177741	1



CLEAN AND PRECISE CUT

Softwood and hardwood - Thickness 3 - 30 mm

REF.
LOO2W



■ BLADE BACK WITH TAPERED RELIEF, GROUND TEETH.
Clean, precise, and chip-free cut.

■ HCS CV BLADE.
Resistance to heat and corrosion.

Materials



Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	2.5/10	L002W5	3336600177734	1
25	75	100	2.5/10	L002W25	3336600184886	1
100	75	100	2.5/10	L002W100	3336600185135	1



CLEAN AND PRECISE CUT

Wood and plastic - Thickness 3 - 30 mm

REF.
L100W



■ BLADE BACK WITH TAPERED RELIEF, GROUND TEETH.
Clean, precise, and chip-free cut.

■ HCS CV BLADE.
Heat and corrosion resistance.

Materials



Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	2.5/10	L100W5	3336600177925	1



CLEAN AND PRECISE CUT

Wood and plastic - Thickness 10 - 45 mm

REF.
LOO6W



■ BLADE BACK WITH TAPERED RELIEF, GROUND TEETH.
Clean, precise, and chip-free cut.

■ HCS CV BLADE.
Heat and corrosion resistance.

Materials



Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	2.5/6.35	L006W5	3336600177772	1
25	75	100	2.5/6.35	L006W25	3336600184923	1



CLEAN CUT · LONG LENGTH

Wood and plastic - Thickness 8 - 65 mm

REF. L009W



■ BACK OF BLADE WITH TAPERED RELIEF, GROUND TEETH, LONG BLADE. Long and clean cut.

■ HCS CV BLADE. Heat and corrosion resistance.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	105	132	3/8.5	L009W5	3336600177802	1



FAST AND CLEAN CUT

Wood, plywood, and plastic - Thickness 8-40 mm

REF. L004W



■ BLADE BACK WITH TAPERED RELIEF, GROUND TEETH. Clean, precise, and chip-free cut.

■ FLEX BI-METAL BLADE. Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	3/8.5	L004W5	3336600177758	1



FAST AND CLEAN CUT

Softwood and hardwood - Thickness 2 - 40 mm

REF. L008W



■ BLADE BACK WITH TAPERED RELIEF, INVERTED TEETH, AND TRIPLE GROUND TEETH. Ultra-fast and clean cutting.

■ HCS CV BLADE. Heat and corrosion resistance.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	91	117	1.9/13	L008W5	3336600177796	1



FAST CUT

Softwood and plastic - Thickness 4-50mm

REF. **LOO1W5**



■ MILLED AND SIDE SET TEETH.
Fast and rough cutting.

■ HCS CV BLADE.
Heat and corrosion resistance.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	3/8.5	L001W5	3336600177727	1



FAST AND CLEAN 90° CUT

Wood, plastic, and plexiglass - Thickness 3 - 60 mm

REF. **LO12W**



■ BLADE BACK WITH TAPERED RELIEF, TRIPLE GROUND TEETH.
Clean and ultra-fast 90° cut.

■ HCS CV BLADE.
Heat and corrosion resistance.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	91	117	2.5/10	L012W5	3336600178243	1



CLEAN 90° CUT

Wood and plastic - Thickness 10 - 45 mm

REF. **LOO7W**



■ BLADE BACK WITH TAPERED RELIEF, GROUND TEETH, THICK BLADE.
Clean, precise, and chip-free 90° cut.

■ HCS CV BLADE.
Heat and corrosion resistance.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	4/6.35	L007W5	3336600177789	1



CLEAN AND PRECISE CUT · DESIGNED FOR SCROLL CUTTING

Soft and hard wood - Thickness 2.5 - 35 mm



■ BLADE BACK WITH TAPERED RELIEF, DOUBLE GROUND TEETH SET.

Clean and precise cut. Specially designed for scroll sawing.

■ HCS CV BLADE. Heat and corrosion resistance.

REF. L005W

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	2.5/10	L005W5	3336600177765	1



FAST CUT · DESIGNED FOR CUTTING UP AND SCROLL SAWING

Softwood and hardwood - Thickness 5 - 50 mm



■ GRINDED AND SIDE SET TEETH, DOUBLE TEETH SET.

Fast and rough cutting allowing scroll sawing.

■ HCS CV BLADE. Heat and corrosion resistance

REF. L011W

Materials



Cardboard

Qt	WL	TL	Ref.	Gencod	Qty
5	75	100	L011W5	3336600177840	1



FAST CUT · SPECIAL FOR CUTTING UP

Softwood and hardwood - Thickness 5 - 50 mm



■ GRINDED AND SIDE SET TEETH

Fast and rough cutting.

■ HCS CV BLADE. Heat and corrosion resistance.

REF. L010W

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	4/6.35	L010WL1005	3336600177819	1
5	105	132	4/6.35	L010WL1325	3336600177826	1
5	155	180	4/6.35	L010WL1805	3336600177833	1



CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

FAST CUT - SPECIALLY FOR CUTTING UP

Softwood and hardwood - Thickness 5 - 50 mm



GROUND AND SIDE SET TEETH
Fast and rough cutting.

HCS CV BLADE.
Heat and corrosion resistance.

Materials



Black & Decker shank



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	4/6.35	L101W5	3336600177932	1



MIX ASSORTMENT

Wood (ref. L010W, L001W, and L002W) and Metal (ref. L000M and L001M)



SET OF 5 JIGSAW BLADES.
Suitable for a wide range of applications, enabling various types of cuts in wood and metal.

Materials



Cardboard

Qt	Ref.	Gencod	Qty
5	LMIX001	3336600177918	1



JIGSAW BLADE STAINLESS STEEL, STEEL & SHEET METAL

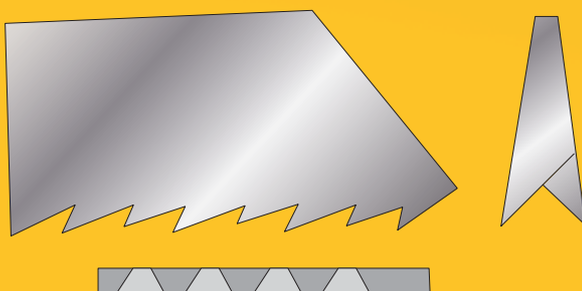
DEMANDING WORK & FAST CUTTING

Designed for demanding work, this jigsaw blade stands out with its carbide tooth design and ground teeth. It ensures a fast, precise and durable cut in tough materials such as stainless steel, steel and thin sheet metal.



GROUND TEETH

Perfectly aligned teeth for a fast, precise, straight cut.



CARBIDE TEETH

Deliver high performance and allow cutting hard materials such as stainless steel

FAST AND CLEAN CUT

Stainless Steel, Sheet Metal, Steel Tubes and Profiles - Thickness 3 - 12mm

REF. **LOO5M**



GROUND TEETH.
Clean and precise cut.

CARBIDE TIPPED STRIP.
Ideal for hard materials such as stainless steel.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
2	50	79	1.0/1.0	L005M2	3336600177901	1



CLEAN CUT IN ULTRA-THIN MATERIALS

Sheet metal, steel tubes, profiles, and stainless steel - Thickness 1.2 - 2 mm

REF. **LOO0M**



MILLED AND WAVY SIDE TEETH.
Smooth, fine, and straight cutting.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

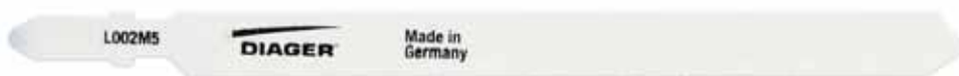
Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	55	76.5	1.2/21	L000M5	3336600177857	1
25	55	76.5	1.2/21	L000M25	3336600185036	1



CLEAN CUT IN ULTRA-THIN MATERIALS

Sheet metal, steel tubes, profiles (1 - 3 mm), and sandwich materials (< 80 mm)

REF. **LOO2M**



MILLED AND WAVY SET TEETH. LONG BLADE.
Smooth, fine, and straight cutting. Allows cutting sandwich materials < 80 mm.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	105	132	1.0/25	L002M5	3336600177871	1



CLEAN CUT IN THIN MATERIALS

Sheet metal, steel tubes, profiles, stainless steel, non-ferrous metals, aluminum - Thickness 2.5 - 6 mm

REF. **LOO1M**



MILLED AND WAVY SET TEETH.
Smooth, fine, and straight cutting.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	Ref.	Gencod	Qty
5	55	76.5	L001M5	3336600177864	1



CLEAN CUT IN THIN MATERIALS

Sheet metal, steel tubes, profiles, non-ferrous metals, aluminum (2.5 - 6 mm), and sandwich materials (< 80 mm)

REF. **LOO3M**



MILLED AND WAVY SET TEETH.
LONG BLADE.
Smooth, fine, and straight cutting. Allows cutting sandwich materials < 80 mm.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	105	132	1.8/14	L003M5	3336600177888	1



FAST CUT

Aluminum, non-ferrous metals (3-15 mm) and steel, plastics (3-30 mm)

REF. **LOO4M**



MILLED AND SIDE SET TEETH.
Fast and rough cutting.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	75	100	3/8.5	L004M5	3336600177895	1



CONCRETE
SPECIFIC
METAL
WOOD
CORE DRILLING
DEMOLITION
SAWING
SCREW BITS

RECIPROCATING SAW BLADE NAIL-EMBEDDED WOOD

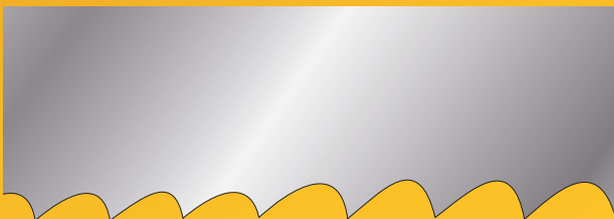
TOUGH WORK & RENOVATION

Bi-metal reciprocating saw blade specially designed to tackle mixed materials. Its variable, milled and set teeth deliver a fast, efficient cut, while its flexibility provides excellent resistance for demanding jobs. It is the go-to blade for pallet recycling and cutting wood containing nails.



COMBO TOOTHING

Ideal for cutting wood with metal residues

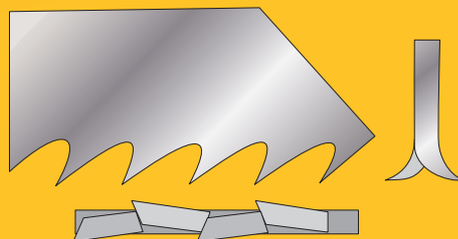


BI-METAL BLADE

For greater flexibility and longer service life

MILLED AND SIDE SET TEETH

For fast, high-performance cutting



SPECIFIC CUT · SPECIAL PALLET

Nailed wood, pallets, steel tubes, and profiles

REF.
L204S

CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS



■ MILLED AND SIDE SET TEETH, COMBO TEETH WITH TOOTH PATTERN.

Fast and rough cutting.

■ FLEX BI-METAL BLADE.

Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	2.5-1.8/10/14	L204SL1505	3336600178014	1
100	130	150	2.5-1.8/10/14	L204SL150100	3336600184831	1
5	205	225	2.5-1.8/10/14	L204SL2255	3336600178021	1
5	250	280	2.5-1.8/10/14	L204SL2805	3336600178038	1



SPECIFIC CUT

Sheet metal, steel tubes and profiles, non-ferrous materials, and nailed wood - Thickness > 2.5 mm

REF.
L203S



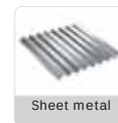
■ TWIN-CUT TEETH. MILLED AND SIDE SET TEETH.

Alternating aggressive and robust teeth, ensure fast and efficient wood cutting, even with metallic residues.

■ FLEX BI-METAL BLADE.

Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	1.8/14	L203SL1505	3336600178168	1
5	205	225	1.8/14	L203SL2255	3336600178175	1



SPECIFIC CUT · SPECIAL BRICK

Hollow brick, solid brick, tile, fiber cement

REF.
L206S



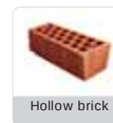
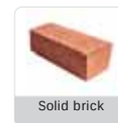
■ CYLINDRICAL CARBIDE TEETH. HIGH BLADE.

Aggressive cutting in robust materials.

■ FLEX BI-METAL BLADE.

Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
1	280	300	17/15	L206SL3001	3336600185944	1
1	380	400	17/15	L206SL4001	3336600187160	1



SPECIFIC CUT

Rigid and flexible insulation, rubber, cardboard, and leather <250 mm

REF.
L200S



■ KNIFE BLADE WITH DOUBLE WAVY SHARPENING.

Specifically designed for insulating materials, allows clean and fast cutting.

■ HCS CV BLADE.

Heat and corrosion resistance.

Materials



Cardboard

Qt	WL	TL	Ref.	Gencod	Qty
2	280	300	L200SL3002	3336600178137	1



SPECIFIC CUT

Cast iron, brick, tile, and earthenware.

REF.
L201S



■ BLADE WITH DIAMOND CONCRETION.

Clean cuts in hard and abrasive materials.

■ FLEX BI-METAL BLADE.

Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	Ref.	Gencod	Qty
1	180	200	L201SL2001	3336600178144	1



FAST AND CLEAN CUT

Stainless steel, sheet metal, steel tubes and profiles, plastics and plexiglass

REF.
L202S



■ GROUND TEETH.

Clean and precise cut.

■ CARBIDE TIPPED STRIP.

Ideal for hard materials such as stainless steel.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
2	95	115	1.4/18	L202SL1152	3336600178151	1



FAST CUT - SPECIAL FOR GREEN WOOD

Green wood, roots, and logs Ø < 190 mm

REF. L202W



■ RECTIFIED AND REINFORCED TEETH THROUGH HEAT TREATMENT.
Fast and rough cutting.

■ HCS CV BLADE.
Heat and corrosion resistance.

► Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	220	240	6.35/5-4/5	L202WL2405	3336600178007	1



FAST CUT

Wood, plastic, and plaster - Thickness 6 - 100 mm

REF. L200W



■ MILLED AND SIDE SET TEETH.
Fast and straight cut.

■ HCS CV BLADE.
Heat and corrosion resistance.

► Materials



Wood



Fibre cement



PVC



Plasterboard saw



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	4.2/6	L200WL1505	3336600177963	1
25	130	150	4.2/6	L200WL15025	3336600184428	1
100	130	150	4.2/6	L200WL150100	3336600184640	1
5	280	300	4.2/6	L200WL3005	3336600177970	1



FAST 90° CUT

Wood and Plastic - Thickness 6 - 100 mm

REF. L201W



■ MILLED AND SIDE SET TEETH.
Fast and straight cut.

■ FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

► Materials



PVC



Wood



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	4.2/6	L201WL1505	3336600177987	1
5	205	225	4.2/6	L201WL2255	3336600177994	1



CLEAN CUT IN THIN MATERIALS

Sheets, thin pipes, and stainless steel - Thickness 1.5 - 2.5mm

REF.
L202M



MILLED AND WAVY SET TEETH.
Smooth, fine, and straight cutting.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	1.4/18	L202ML1505	3336600178076	1
5	180	200	1.4/18	L202ML2005	3336600178083	1



CLEAN AND PRECISE CUT

Sheets and pipes, stainless steel, non-ferrous metal - Thickness 2 - 3.5 mm

REF.
L200M



MILLED AND WAVY SET TEETH.
Fast and precise cutting.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	1.8/14	L200ML1505	3336600178045	1
100	130	150	1.8/14	L200ML150100	3336600184695	1
5	180	200	1.8/14	L200ML2005	3336600178052	1



FAST CUT IN THICK MATERIALS

Stainless steel, sheet metal, steel tubes and profiles, non-ferrous materials - Thickness 3 - 12 mm

REF.
L205M



MILLED AND SIDE SET TEETH.
Fast and rough cutting.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	2.5/10	L205ML1505	3336600178113	1
5	260	280	2.5/10	L205ML2805	3336600178120	1



CLEAN AND FAST CUT · SPECIALLY FOR PIPES

Stainless steel, sheet metal, steel tubes and profiles, non-ferrous materials - Thickness 2 - 3.5 mm

REF.
L201M



CURVED SAW BLADE. WAVY, MILLED TEETH.
Fast and precise cutting, ideal for pipes.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	130	150	2.5-18-10/14	L201ML1505	3336600178069	1



UNIVERSAL CUT · SPECIAL DEMOLITION

Sheet metal, steel tubes and profiles, non-ferrous materials, and nailed wood - Thickness < 230 mm

REF.
L206M



MILLED AND WAVY TEETH. VERY THICK BLADE AND LONG LENGTH.

Clean and straight cuts in heavy materials. Ideal for demolition work.

FLEX BI-METAL BLADE.
Excellent cutting performance, breakage resistance, and long service life.

Materials



Cardboard

Qt	WL	TL	mm/tpi	Ref.	Gencod	Qty
5	280	300	2.5/10	L206ML3005	3336600185937	1



CONCRETE
SPECIFIC
METAL
WOOD
CORE DRILLING
DEMOLITION
SAWING
SCREW BITS

**YOU ARE
UNSTOPPABLE**



SCREW BITS

Impact blue shock screw bits		p. 172-173
Stainless steel screw bits		p. 174
Pro screw bits		p. 174-177
Bit holders		p. 178-181
Stopvis	Ref. 627	p. 181
Angle driver	Ref. 637	p. 182
Bit holder handle	Ref. 645	p. 183
Power Socket	Ref. U601	p. 183
Pro Magnetic Socket	Ref. U600-U603	p. 183



BLUE-SHOCK
THE MUST-HAVE FOR
IMPACT DRIVERS

BLUE-SHOCK

FOR IMPACT DRIVERS

Designed for impact drivers and high-power drills, the Blue-Shock bit delivers robustness, precision and reliability in the toughest conditions. Its length allows optimal use on drills and impact drivers.



SHANK
QUICK LOCK 6.35 MM

30 & 50 mm
LENGTH



WITHSTANDS HEAVY IMPACTS

The bit features an extended, engineered torsion zone to withstand high tightening torque and heavy impacts when used with an impact driver. Hardness specifically studied for use with high-power impact drivers.

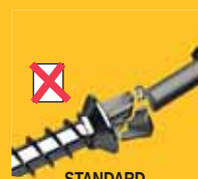


ENHANCED ROBUSTNESS

A head reinforced with a support ring to last even longer.

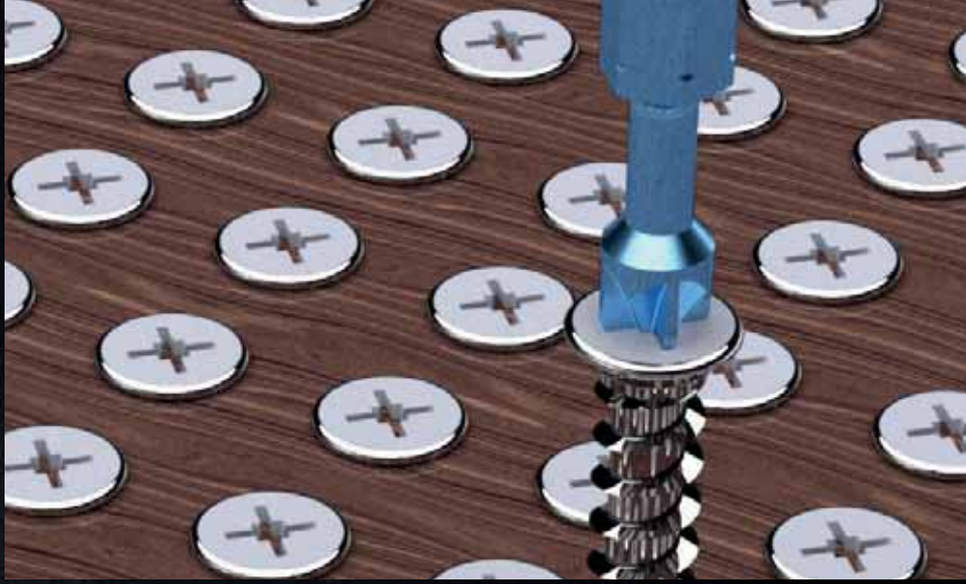


BLUE-SHOCK



STANDARD





SHOCK ABSORBER ZONE

to withstand high tightening torques



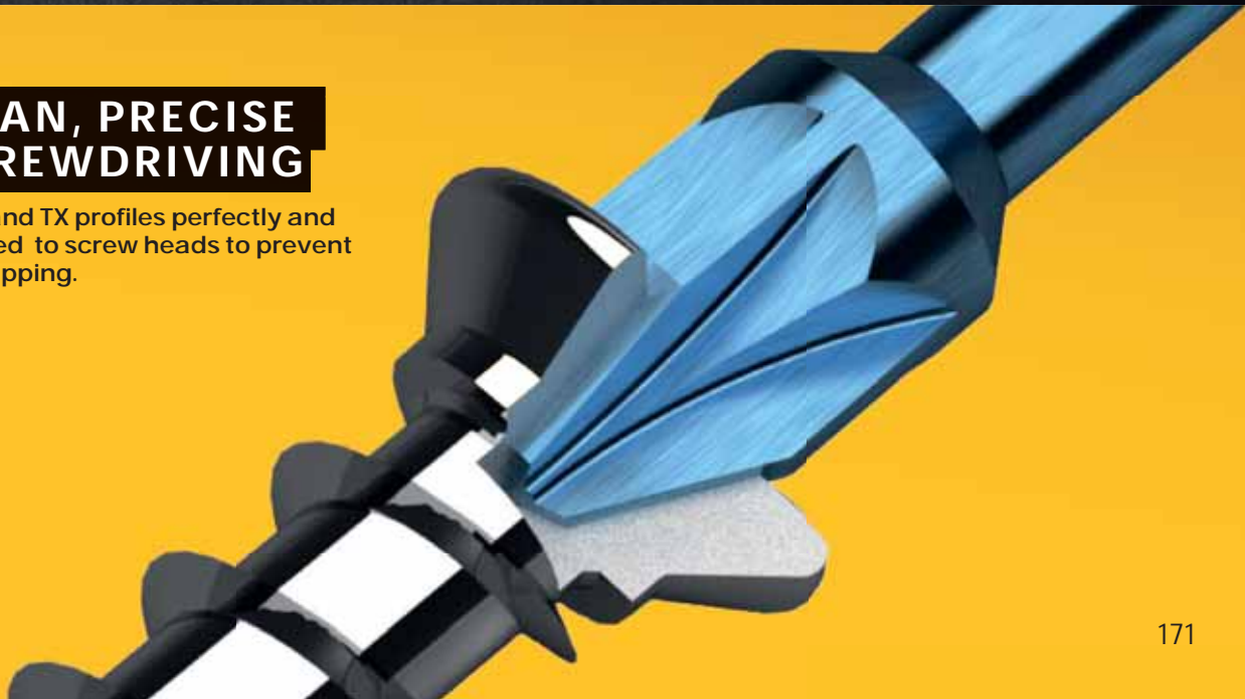
REINFORCED HEAD

with support ring
for longer service life



CLEAN, PRECISE SCREWDRIVING

PH, PZ and TX profiles perfectly and
matched to screw heads to prevent
from slipping.



BLUE-SHOCK PHILLIPS IMPACT BIT · L30 & 50 MM

Designed for use with impact drivers and high-power screwdrivers. The Shock-Absorber zone provides a torsion area to withstand high tightening torque.

REF.
U610



Head	TL	Ref.	Gencod	Qty
L 30 mm - 10-Piece				
PH2	30	U610PH210	3336600172050	1
L 30 mm - 100-Piece				
PH2	30	U610PH2100	3336600203853	1
PH3	30	U610PH3100	3336600203860	1
L 30 mm - 25-Piece				
PH2	30	U610PH225	3336600187634	1
L 30 mm - 5-Piece				
PH2	30	U610PH2	3336600172043	1
PH3	30	U610PH3	3336600172067	1
L 50 mm - 3-Piece				
PH2	50	U610PH2L050	3336600196018	1
PH3	50	U610PH3L050	3336600196025	1

BLUE-SHOCK POZIDRIV IMPACT BIT · L30 & 50 MM

Designed for use with impact drivers and high-power screwdrivers. The Shock-Absorber zone provides a torsion area to withstand high tightening torque.

REF.
U612



Head	TL	Ref.	Gencod	Qty
L 30 mm - 10-Piece				
PZ2	30	U612PZ210	3336600172081	1
L 30 mm - 100-Piece				
PZ2	30	U612PZ2100	3336600203877	1
PZ3	30	U612PZ3100	3336600203884	1
L 30 mm - 25-Piece				
PZ2	30	U612PZ225	3336600187627	1
L 30 mm - 5-Piece				
PZ2	30	U612PZ2	3336600172074	1
PZ3	30	U612PZ3	3336600172098	1
L 50 mm - 3-Piece				
PZ2	50	U612PZ2L050	3336600196032	1
PZ3	50	U612PZ3L050	3336600196049	1
L 50 mm - 50-Piece				
PZ2	50	U612PZ2L05050	3336600203952	1

BLUE-SHOCK TORX® IMPACT BIT · L30 & 50 MM

Designed for use with impact drivers and high-power screwdrivers. The Shock-Absorber zone provides a torsion area to withstand high tightening torque.

REF.
U613



Head	TL	Ref.	Gencod	Qty
L 30 mm - 100-Piece				
T10	30	U613T10100	3336600203891	1
T15	30	U613T15100	3336600203907	1
T20	30	U613T20100	3336600203914	1
T25	30	U613T25100	3336600203921	1
T30	30	U613T30100	3336600203938	1
T40	30	U613T40100	3336600203945	1
L 30 mm - 25-Piece				
T15	30	U613T2025	3336600189836	1
T25	30	U613T2525	3336600189843	1
T30	30	U613T3025	3336600189850	1
L 30 mm - 5-Piece				
T10	30	U613T10	3336600172104	1
T15	30	U613T15	3336600172111	1
T20	30	U613T20	3336600172128	1
T25	30	U613T25	3336600172135	1
T30	30	U613T30	3336600172142	1
T40	30	U613T40	3336600172159	1

Head	TL	Ref.	Gencod	Qty
L 50 mm - 3-Piece				
T10	50	U613T10L050	3336600196094	1
T15	50	U613T15L050	3336600196100	1
T20	50	U613T20L050	3336600196117	1
T25	50	U613T25L050	3336600196124	1
T30	50	U613T30L050	3336600196131	1
T40	50	U613T40L050	3336600196148	1



BLUE-SHOCK HEXA IMPACT BIT · L50 MM

Designed for use with impact drivers and high-power screwdrivers. The Shock-Absorber zone provides a torsion area to withstand high tightening torque.



REF.
U615



CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 50 mm - 3-Piece				
HEX3	50	U615HEX03L050	3336600196056	1
HEX4	50	U615HEX04L050	3336600196063	1
HEX5	50	U615HEX05L050	3336600196070	1
HEX6	50	U615HEX06L050	3336600196087	1

BLUE-SHOCK SQUARE IMPACT BIT · L50 MM

Designed for use with impact drivers and high-power screwdrivers. The Shock-Absorber zone provides a torsion area to withstand high tightening torque.



REF.
U617



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 50 mm - 3-Piece				
SQ1	50	U617SQ1L050	3336600195981	1
SQ2	50	U617SQ2L050	3336600196995	1
SQ3	50	U617SQ3L050	3336600196001	1

BLUE-SHOCK BIT HOLDER · L60 MM

Magnetic bit holder featuring a specially designed and extended torsion zone to withstand high torque when used with impact screwdrivers.



REF.
U621B



Plastic Box

TL	Ref.	Gencod	Qty
60	U621B	3336600192379	1

STAINLESS STEEL PL PH PZ TORX® BIT SCREW BIT · L25 MM

REF.
U650

Stainless steel bit, recommended for stainless steel screws.



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 25 mm - 5-Piece				
PH1	25	U650PH1	3336600189881	1
PH2	25	U650PH2	3336600189898	1
PH3	25	U650PH3	3336600189904	1
PL5	25	U650PL5	3336600190016	1
PL5.5	25	U650PL5.5	3336600190023	1
PL6.5	25	U650PL6.5	3336600190030	1
PZ2	25	U650PZ2	3336600189928	1
PZ3	25	U650PZ3	3336600189935	1
T10	25	U650T10	3336600189942	1
T15	25	U650T15	3336600189959	1
T20	25	U650T20	3336600189966	1
T25	25	U650T25	3336600189973	1
T30	25	U650T30	3336600189980	1
T40	25	U650T40	3336600190993	1

PHILLIPS TORSION BIT · L25 & 50 MM

Bit with a torsion geometry for better resistance to high tightening torque.

REF.
U640



Head	TL	Ref.	Gencod	Qty
L 25 mm - 10-Piece				
PH2	25	U640PH210	3336600171923	1
L 25 mm - 100-Piece				
PH1	25	U640PH1100	3336600181564	1
PH3	25	U640PH3100	3336600181571	1
L 25 mm - 25-Piece				
PH1	25	U640PH125	3336600176072	1
PH2	25	U640PH225	3336600189867	1
PH3	25	U640PH325	3336600189874	1
L 25 mm - 300-Piece				
PH2	25	U640PH2300	3336600184190	1
L 25 mm - 5-Piece				
PH0	25	U640PH0	3336600181617	1
PH1	25	U640PH1	3336600171909	1
PH2	25	U640PH2	3336600171916	1
PH3	25	U640PH3	3336600171930	1

Head	TL	Ref.	Gencod	Qty
L 50 mm - 10-Piece				
PH2	50	U640PH2L05010	3336600172180	1
L 50 mm - 150-Piece				
PH2	50	U640PH2L050150	3336600184299	1
L 50 mm - 20-Piece				
PH2	50	U640PH2L05025	3336600176157	1
PH3	50	U640PH3L05025	3336600191594	1
L 50 mm - 5-Piece				
PH1	50	U640PH1L050	3336600172166	1
PH2	50	U640PH2L050	3336600172173	1
PH3	50	U640PH3L050	3336600172197	1



Plastic Box

POZIDRIV TORSION BIT · L25 & 50 MM

Tip with a torsion geometry for better resistance to high tightening torque.

REF.
U642



Head	TL	Ref.	Gencod	Qty
L 25 mm - 10-Piece				
PZ2	25	U642PZ210	3336600171961	1
L 25 mm - 100-Piece				
PZ1	25	U642PZ1100	3336600178380	1
PZ3	25	U642PZ3100	3336600178403	1
L 25 mm - 25-Piece				
PZ1	25	U642PZ125	3336600176096	1
PZ2	25	U642PZ225	3336600187191	1
PZ3	25	U642PZ325	3336600176119	1
L 25 mm - 300-Piece				
PZ2	25	U642PZ2300	3336600184169	1
L 25 mm - 5-Piece				
PZ1	25	U642PZ1	3336600171947	1
PZ2	25	U642PZ2	3336600171954	1
PZ3	25	U642PZ3	3336600171978	1

Head	TL	Ref.	Gencod	Qty
L 50 mm - 10-Piece				
PZ2	50	U642PZ2L05010	3336600172227	1
L 50 mm - 150-Piece				
PZ2	50	U642PZ2L050150	3336600184275	1
PZ3	50	U642PZ3L050150	3336600184282	1
L 50 mm - 20-Piece				
PZ2	50	U642PZ2L05025	3336600176164	1
L 50 mm - 5-Piece				
PZ1	50	U642PZ1L050	3336600172203	1
PZ2	50	U642PZ2L050	3336600172210	1
PZ3	50	U642PZ3L050	3336600172234	1



Plastic Box

TORX® TORSION BIT · L25 & 50 MM

Bit with a torsion geometry for improved resistance to high tightening torque.



REF.
U643



Head	TL	Ref.	Gencod	Qty
L 25 mm - 25-Piece				
T10	25	U643T1025	3336600191624	1
T15	25	U643T1525	3336600191631	1
T20	25	U643T2025	3336600176126	1
T25	25	U643T2525	3336600176133	1
T30	25	U643T3025	3336600176140	1
T40	25	U643T4025	3336600191648	1
L 25 mm - 300-Piece				
T10	25	U643T10300	3336600184213	1
T15	25	U643T15300	3336600184220	1
T20	25	U643T20300	3336600184237	1
T25	25	U643T25300	3336600184244	1
T30	25	U643T30300	3336600184251	1
T40	25	U643T40300	3336600184268	1
L 25 mm - 5-Piece				
T10	25	U643T10	3336600171985	1
T15	25	U643T15	3336600171992	1
T20	25	U643T20	3336600172005	1
T25	25	U643T25	3336600172012	1
T27	25	U643T27	3336600187504	1
T30	25	U643T30	3336600172029	1
T40	25	U643T40	3336600172036	1

Head	TL	Ref.	Gencod	Qty
L 50 mm - 150-Piece				
T20	50	U643T20L050150	3336600203839	1
T25	50	U643T25L050150	3336600184305	1
T30	50	U643T30L050150	3336600188334	1
T40	50	U643T40L050150	3336600203846	1
L 50 mm - 5-Piece				
T10	50	U643T10L050	3336600172241	1
T15	50	U643T15L050	3336600172258	1
T20	50	U643T20L050	3336600172265	1
T25	50	U643T25L050	3336600172272	1
T30	50	U643T30L050	3336600172289	1
T40	50	U643T40L050	3336600172296	1



Plastic Box

FLAT TORSION BIT · L25 & 50 MM

Bit with a torsion geometry for enhanced resistance to high tightening torque.



REF.
U641



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 25 mm - 5-Piece				
PL2	25	U641PL2	3336600171879	1
PL3	25	U641PL3	3336600171886	1
PL4	25	U641PL4	3336600171893	1
L 50 mm - 5-Piece				
PL2	50	U641PL2L050	3336600181601	1
PL3	50	U641PL3L050	3336600181618	1
PL4	50	U641PL4L050	3336600181625	1

PHILLIPS REDUCED SECTION BIT · L50 TO 150 MM

Bit with reduced section, ideal for hard to reach areas.



REF.
U620



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 50 mm - 5-Piece				
PH0	50	U620PH0L050	3336600186132	1
L 70 mm - 3-Piece				
PH1	70	U620PH1L070	3336600181694	1
PH2	70	U620PH2L070	3336600181700	1
PH3	70	U620PH3L070	3336600181717	1
L 110 mm - 3-Piece				
PH1	110	U620PH1L110	3336600172371	1
PH2	110	U620PH2L110	3336600172388	1
PH3	110	U620PH3L110	3336600172395	1
L 110 mm - 20-Piece				
PH2	110	U620PH2L11020	3336600178465	1
L 150 mm - 3-Piece				
PH1	150	U620PH1L150	3336600181724	1
PH2	150	U620PH2L150	3336600181731	1
PH3	150	U620PH3L150	3336600181748	1

REDUCED SECTION POZIDRIV BIT · L70 TO 150 MM

Bit with reduced section, ideal for hard-to-reach areas.

REF.
U622



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 70 mm - 3-Piece				
PZ1	70	U622PZ1L070	3336600181755	1
PZ2	70	U622PZ2L070	3336600181762	1
PZ3	70	U622PZ3L070	3336600181779	1
L 90 mm - 3-Piece				
PZ1	90	U622PZ1L090	3336600187429	1
PZ2	90	U622PZ2L090	3336600187436	1
L 110 mm - 3-Piece				
PZ1	110	U622PZ1L110	3336600172401	1
PZ2	110	U622PZ2L110	3336600172418	1
PZ3	110	U622PZ3L110	3336600172425	1
L 150 mm - 3-Piece				
PZ1	150	U622PZ1L150	3336600181786	1
PZ2	150	U622PZ2L150	3336600181793	1
PZ3	150	U622PZ3L150	3336600181809	1

REDUCED SECTION TORX® BIT · L70 TO 150 MM

Bit with reduced section, ideal for hard-to-reach areas.

REF.
U623



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 70 mm - 3-Piece				
T10	70	U623T10L070	3336600181816	1
T15	70	U623T15L070	3336600181823	1
T20	70	U623T20L070	3336600181830	1
T25	70	U623T25L070	3336600181847	1
T30	70	U623T30L070	3336600181854	1
T40	70	U623T40L070	3336600181861	1
L 90 mm - 3-Piece				
T10	90	U623T10L090	3336600181878	1
T15	90	U623T15L090	3336600181885	1
T20	90	U623T20L090	3336600181892	1
T25	90	U623T25L090	3336600181908	1
T30	90	U623T30L090	3336600181915	1
T40	90	U623T40L090	3336600181922	1
L 110 mm - 3-Piece				
T25	110	U623T25L110	3336600187450	1
T30	110	U623T30L110	3336600187467	1
L 150 mm - 3-Piece				
T25	150	U623T25L150	3336600187474	1
T30	150	U623T30L150	3336600187481	1

REDUCED SECTION TORX® TAMPER-RESISTANT BIT · L25 & 50 MM

Bit with reduced section, ideal for fastening in hard-to-reach areas.

REF.
U624



Plastic Box

Head	TL	Ref.	Gencod	Qty
L 25 mm - 5-Piece				
T10	25	U624TT10	3336600178472	1
T15	25	U624TT15	3336600178489	1
T20	25	U624TT20	3336600178496	1
T25	25	U624TT25	3336600178502	1
T30	25	U624TT30	3336600178519	1
T40	25	U624TT40	3336600178526	1
L 50 mm - 5-Piece				
T10	50	U624TT10L050	3336600181939	1
T15	50	U624TT15L050	3336600181946	1
T20	50	U624TT20L050	3336600181953	1
T25	50	U624TT25L050	3336600181960	1
T30	50	U624TT30L050	3336600181977	1
T40	50	U624TT40L050	3336600181984	1

REDUCED SECTION HEXA BIT · L25 & 50 MM

Bit with reduced section, ideal for difficult-to-access screwing applications.

REF.
U625



CONCRETE

SPECIFIC

METAL



Head	TL	Ref.	Gencod	Qty
L 25 mm - 5-Piece				
HEX2	25	U625HEX02	3336600176218	1
HEX25	25	U625HEX02.5	3336600176225	1
HEX3	25	U625HEX03	3336600176232	1
HEX4	25	U625HEX04	3336600176249	1
HEX5	25	U625HEX05	3336600176256	1
HEX6	25	U625HEX06	3336600176263	1
HEX7	25	U625HEX07	3336600187320	1
HEX8	25	U625HEX08	3336600176270	1
L 50 mm - 5-Piece				
HEX2	50	U625HEX02L050	3336600181991	1
HEX25	50	U625HEX02.5L050	3336600182004	1
HEX3	50	U625HEX03L050	3336600182011	1
HEX4	50	U625HEX04L050	3336600182028	1
HEX5	50	U625HEX05L050	3336600182035	1
HEX6	50	U625HEX06L050	3336600182042	1
HEX8	50	U625HEX08L050	3336600182059	1

SQUARE BIT · L25 & 50 MM

Bit with specific profiles.

REF.
U627



WOOD

CORE DRILLING

DEMOLITION



Head	TL	Ref.	Gencod	Qty
L 25 mm - 5-Piece				
SQ0	25	U627SQ0	3336600176171	1
SQ1	25	U627SQ1	3336600176188	1
SQ2	25	U627SQ2	3336600176195	1
SQ3	25	U627SQ3	3336600176201	1
L 50 mm - 5-Piece				
SQ1	50	U627SQ1L050	3336600193970	1
SQ2	50	U627SQ2L050	3336600187498	1

SPANNER BIT · L25 MM

Bit with specific profiles.

REF.
U628S



SAWING

SCREW BITS



Head	TL	Ref.	Gencod	Qty
L 25 mm - 5-Piece				
SP10	25	U628SP10	3336600178564	1
SP4	25	U628SP4	3336600178533	1
SP6	25	U628SP6	3336600178540	1
SP8	25	U628SP8	3336600178557	1

BIG II BIT HOLDER

BIG II Bit Holder

REF.
U637

■ **DOUBLE PERMANENT MAGNET SYSTEM**

Automatic bit retention system up to 1Kg

■ **QUICK-RELEASE EJECTION SYSTEM**

Ejection and quick replacement of bits

■ **COLD FORGING**

High resistance to torsion

■ **QUICK-LOCK SHANK**

Optimal hold in the chuck.



Sysbox

TL	Ref.	Gencod	Qty
68	U637	3336600181205	1



BIG BIT HOLDER

BIG PH2-3 PZ2-3 T15 to 30 Bit Holder

REF.
U634

■ **DOUBLE MAGNET SYSTEM**

Up to 1Kg of holding

■ **QUICK-RELEASE EJECTION SYSTEM**

Ejection and quick replacement of bits

■ **COLD FORGING**

High resistance to torsion

■ **QUICK-LOCK SHANK**

Optimal hold in the chuck.



Sysbox

TL	Ref.	Gencod	Qty
60	U634	3336600178212	1



BIG MINI BIT HOLDER

BIG MINI PH1 PZ1 T10 Bit Holder

REF.
U639

■ **DOUBLE PERMANENT MAGNET SYSTEM**

Automatic bit retention system

■ **AJUSTABLE DEPTH SYSTEM**

Stop function vis

■ **COLD FORGING**

High resistance to torsion

■ **QUICK-LOCK SHANK**

Optimal hold in the chuck.



Sysbox

TL	Ref.	Gencod	Qty
60	U639	3336600181229	1



CONCRETE

SPECIFIC

METAL

WOOD

FOX II BIT HOLDER

FOX II Bit Holder

REF.
U648

■ **MAGNETIC BIT HOLDER**

Automatic bit retention system up to 1Kg

■ **QUICK-RELEASE EJECTION SYSTEM**

Ejection and quick replacement of bits

■ **COLD FORGED**

High torsional strength

■ **QUICK-LOCK SHANK**

Optimal grip in the chuck.



Sysbox

TL	Ref.	Gencod	Qty
60	U648	3336600173156	1



CORE DRILLING

DEMOLITION

SAWING

SCREW BITS

FOX II SDS-PLUS BIT HOLDER

FOX II Bit Holder - Compatible with SDS-plus

REF.
U638

■ DUAL PERMANENT MAGNET SYSTEM
3 HIGH-SPEED STEEL
Automatic bit retention system up to 1Kg

High torsional strength

■ SDS-PLUS COMPATIBLE SHANK
Use with a hammer drill.

■ QUICK-RELEASE EJECTION SYSTEM
Ejection and quick replacement of bits

■ COLD FORGED



TL	Ref.	Gencod	Qty
80	U638	3336600181212	1

Sysbox

STANDARD QUICK-LOCK BIT HOLDER

Standard Quick Lock Bit Holder

REF.
U626

■ MAGNETIC BIT HOLDER
Automatic bit retention system

DIN 3126 C 6.3 AND E 6.3.
The imprint provides an efficient drive system.

■ QUICK-RELEASE EJECTION SYSTEM
Ejection and quick replacement of the bit

■ PERMANENT MAGNET.
Perfect adhesion between the screw and the screwdriver bit.

■ FOR 1/4» HEX BITS ACCORDING TO



TL	Ref.	Gencod	Qty
51	U626	3336600189119	1

Sysbox

STANDARD BIT HOLDER

Magnetic bit holder allowing easier handling of screws.



REF.
U628



CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS



Sysbox

TL	Ref.	Gencod	Qty
L 58 mm - 1-Piece			
58	U628	3336600146792	1
L 58 mm - 90-Piece			
58	U62890	3336600184329	1

STANDARD LONG-LENGTH BIT HOLDER

Ideal for hard-to-reach areas, especially with long lengths (up to 250mm).



REF.
U629



Quality pouch

TL	Ref.	Gencod	Qty
74	U629L074	3336600181243	1
100	U629L100	3336600181250	1
150	U629L150	3336600181267	1
200	U629L200	3336600181274	1
250	U629L250	3336600181281	1

STANDARD BIT HOLDER COMPATIBLE WITH SDS-PLUS

Magnetic bit holder allowing easier handling of SDS-Plus compatible screws.



REF.
U635



Plastic Box

TL	Ref.	Gencod	Qty
78	U635	3336600178229	1

STOPVIS

Prevents the screw from sinking into the wood, allowing flush screwing.



REF.
627



Plastic Box

Head	TL	Ref.	Gencod	Qty
PH2	25	627PH2	3336600146778	1
PZ2	25	627PZ2	3336600146785	1

ANGLE DRIVER 135 MM

90° Angle driver



■ 90° ANGLE DRIVE
Right angle screwing for difficult to access areas

■ ROTATING HANDLE
Designed for easy use in any situation



Twist Pack European hole

Ref.	Gencod	Qty
637	3336600187580	1

▶ Key points



QUICK-LOCK BIT HOLDER HANDLE

Simple and practical, this handle provides a secure grip in all situations.

REF.
645



CONCRETE

SPECIFIC

METAL

WOOD

CORE DRILLING

DEMOLITION

SAWING

SCREW BITS



Clip



Ref.	Gencod	Qty
645	3336600190047	1

POWER SOCKET

Screw socket ideal for steel, plastic, stainless steel, and coated screws, its system is designed to preserve lacquered or plastic coatings.

REF.
U601S



Plastic Box

Ø	TL	Ref.	Gencod	Qty
S07	50	U601S07	3336600181632	1
S08	50	U601S08	3336600181649	1
S10	50	U601S10	3336600181656	1
S1/4 (6.35mm)	50	U601S1/4	3336600181663	1
S5/16 (8mm)	50	U601S5/16	3336600181670	1
S3/8 (9.5mm)	50	U601S3/8	3336600181687	1

PRO MAGNETIC SOCKET

50 mm magnetic socket for hexagonal head screws.

REF.
U600



Plastic Box

Ø	TL	Ref.	Gencod	Qty
S05.5	50	U600S05.5	3336600187276	1
S06	50	U600S06	3336600173118	1
S07	50	U600S07	3336600172319	1
S08	50	U600S08	3336600172326	1
S09	50	U600S09	3336600190276	1
S10	50	U600S10	3336600172340	1
S12	50	U600S12	3336600172357	1
S13	50	U600S13	3336600172364	1
S1/4 (6.35mm)	50	U600S1/4	3336600172302	1
S5/16 (8mm)	50	U600S5/16	3336600192393	1
S3/8 (9.5mm)	50	U600S3/8	3336600192386	1

PRO MAGNETIC SOCKET

65 mm magnetic socket for hexagonal head screws.

REF.
U603



Plastic Box

Ø	TL	Ref.	Gencod	Qty
S05	65	U603S05	3336600187368	1
S05.5	65	U603S05.5	3336600187375	1
S06	65	U603S06	3336600187382	1
S07	65	U603S07	3336600187399	1
S08	65	U603S08	3336600187283	1
S10	65	U603S10	3336600187290	1
S12	65	U603S12	3336600190283	1
S13	65	U603S13	3336600187313	1

SETS



U624



U624



U618C



6000A



6000B



6000C

Features	Pcs	Type	Composition	Ref.	Gencod
Blue-Shock screw bit	10	Plastic Box	L30mm: PZ2(x2) - PZ3 / TX15-20(x2)-25(x2)- 30 + 1 impact bit holder	631C	3336600194113
Blue-Shock screw bit	8	Plastic Box	L50mm: PZ2(x2) - PZ3 / PH(x2) - PH / TX20-25	641C	3336600196544
Blue-Shock screw bit	15	Plastic Box	L 25 mm 7pcs PZ2-3 / T20-25-30-40 + 1 Standard 58mm Bit Holder	U618C	3336600190290
Screwing - Mix Set	38	Plastic Box	L25mm: PH 1-2(x2)-3(x2) / PZ 1-2(x2)-3(x2) / TX 15-20(x2)-25(x2)-30-40 / PL 0.6X4.5-0.8X5.5-1.2X6.5 / HEX 4-5 - 10 sockets: 5-6-7-8-9-10-11-12-13-14 - 50 and 100 mm extensions + 1 universal adapter + 1 1/4" adapter + 1 ratchet wrench + 1 screwdriver handle	6000A	3336600199866
Screwing - Mix Set	46	Plastic Box	25mm L: PZ 1(x2)-2(x3)-3(x2)/PL 0.6X4.5-0.8X5.5-1.2X6.5/ PH 1(x2)-2(x3)-3(x2)/HEX3-4-5/TX 10-15(x2)-20(x2)-25(x2)-27-30-40/HEX3-4-5-6-8 - 10 sockets: 5-6-7-8-9-10-11-12-13-14 + 1 standard 51mm bit holder + 1 1/4" adapter + 1 ratchet wrench + 1 screwdriver handle	6000B	3336600199873
Screwing - Mix Set	36	Plastic Box	L25mm: PZ 2(x2)-3/PH 2(x2)-3/TX 15-20-25-30/HEX6-8 L50mm: PZ 2(x2)-3/PH 2(x2)-3/TX 15-20-25-30 10 sockets: 5-6-7-8-9-10-11-12-13-14 1 STD 51mm bit holder + 1 1/4" adapter + 1 ratchet wrench + 1 screwdriver handle	6000C	3336600202139



632C



633C



634C



635C



636C

Features	Pcs	Type	Composition	Ref.	Gencod
Torsion screw bit	38	Plastic Box	L25mm: PZ1-2(x3)-3-(x2) / PH1-2(x3)-3(x2) / SL 4.5-5.5 / HEX 2-3-4-5 TX 10-15-20(x2)-25(x2)-30(x2)-40 / SQ1-2-3 - 50mm: PZ1-2 / PH2-3 / TX20-25-30 + 1 bit holder	632C	3336600194120
Torsion screw bit	28	Plastic Box	L25mm: Sockets 5.5/7/8/10/11/12/13 - Bits PZ1-2(x2)-3(x2) / PH1-2(x2)-3(x2) TX15-20(x2)-25(x2)-30-40 / HEX 3-4 + Socket Holder + Mini Ratchet	633C	3336600194137
Torsion screw bit	32	Plastic Box	L25mm: PZ1(x2)-2(x3)-3(x2) / PH1(x2)-2(x3)-3(x2) / SL4.5-5.5 / HEX2-3-4-5-6 / TX10-15-20(x3)-25(x2)-30(x2)-40 + 1 Standard Bit Holder	634C	3336600197367
Torsion screw bit	32	Plastic Box	L25mm: PZ1(x2)-2(x3)-3(x2) / PH1(x2)-2(x3)-3(x2) PL4.5-5.5 / HEX2-3-4-5-6 / TX10-15-20(x3)-25(x2)-30(x2)-40 + 1 FOX II Bit Holder	635C	3336600194106
Torsion screw bit	8	Plastic Box	L50mm: PZ1-2(x2) / PH2(x2)-3 / TX20-25	636C	3336600194847

x7



U601

x7



U602

x12



U640D

x7



U641D

x7



U642C

x12



U642D

Features	Pcs	Type	Composition	Ref.	Gencod
Power Socket	7	Twist Pack	SW 7-8(x2)-3/8-10(x2)-5/16	U601	3336600189102
Magnetic socket PRO	7	Twist Pack	HEX 1/4-7-8-3/8-10-12-13 - L 50 mm	U602	3336600187115
Torsion screw bit	12	Plastic Box	PZ1-2 (2)-3/PH1-2 (2)-3/ PL4.5-5.5-6.5 + Bit holder	U640D	3336600179523
Torsion screw bit	7	Plastic Box	PZ1-2-3/PH1-2-3 + Bit Holder	U641D	3336600179530
Torsion screw bit	7	Plastic Box	TX10-15-20-25-30-40 + Bit Holder	U642C	3336600179547
Torsion screw bit	12	Plastic Box	PZ1-2 (2)-3/PH1-2 (2)-3/ TX15-20-25 + Bit Holder	U642D	3336600180642



U643D



U644C

Features	Pcs	Type	Composition	Ref.	Gencod
Torsion screw bit	80	Case	1 FOX II magnetic bit holder + 1 screwdriver with 8 bits (PH1, PH2, PZ1, PZ2, Torx T15, T20, T25, T30) - 70 "Industry" Torx bits: SL 0.5x3.0-0.6x4.5-0.8x5.5(x2)-1.2x6.5-1.6x8.0/PH 0-1-2(x4)-3(x2)/HEX 2.0-2.5-3.0-4.0-5.0-6.0-7.0-8.0/PZ 1-2(x4)-3(x2)/TW 1-2-3-4-5/TQS 5-6-8-10/SQ 0-1-2-3/Tx Ta 10-15-20-25-30-40/HEXTa 3.0-4.0-5.0-6.0/ Spanner 4-6-8-10/Tx 05-06-07-08-09/Tx 10-15-20(x2)-25(x2)-27-30-40	U643D	3336600182066
Torsion screw bit	45	Case	PH 1-1-2-2-3-3/PZ 1-1-2-2-3-3/PL 0.5X3 - 0.6X4.5 - 0.8X5.5 - 1X5.5 - 1.2X6.5 - 1.6X8/HX 2.5-3-4-5-6-7/TX 10-15-20-25-30-40 - 10 sockets: 5-6-7-8-9-10-11-12-13-14 + 1 ratchet wrench + 1 Fox II bit holder + 1 screwdriver bit holder + 1 female 1/4" square adapter + 1 male 1/4" square adapter	U644C	3336600182073

MATERIALS

Masonry



Reinforced concrete Concrete Granite Stone Cellular concrete Cinder block



Solid brick Hollow brick Plasterboard Tile Fibre cement

Wood



Soft wood Hard wood Exotic wood Chipboard Coated chipboard Laminate



Plywood Parquet flooring Wood with nails Pallets Green wood Window frame



Wood

Metals



Steel Stainless steel Cast iron Bronze Brass Copper



Titanium alloy Aluminium Wood with nails Steel tubes and profiles Non-ferrous metals

Specific



Marble Sandstone Ceramic Slate Asphalt HPL



Plastic Plastic with carbon fiber Composite Resin Plexiglass Untempered glass



Leather Rubber Cardboard

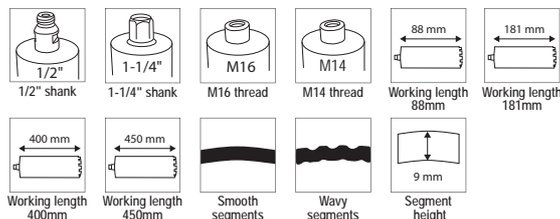
Insulation



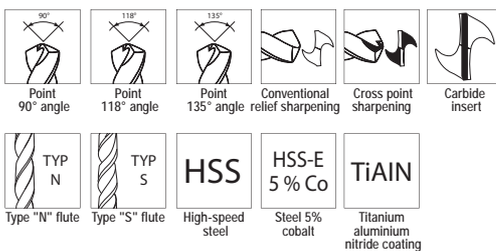
Insulation material Sandwich panel

TOOLING & MACHINING

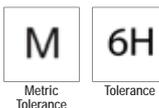
Diamond tools



HSS drill bits



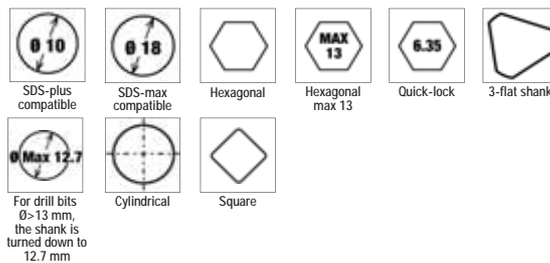
Taps



Machines

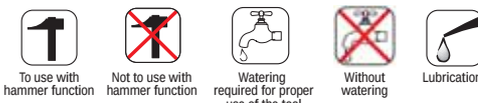


Shanks



USE & SAFETY

Use



Safety



HSS High-quality high-speed steel. Enables high-speed cutting and offers excellent wear resistance. Designed for hard materials.

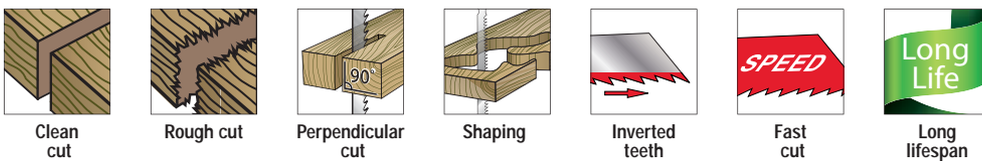
HCS CV Alloy steel with carbon, chromium and vanadium. Chromium improves corrosion resistance. Vanadium improves heat resistance.

CARBURE **CARBIDE** There are 3 types of carbide blades: with carbide grit, with brazed carbide teeth or with a brazed carbide strip. Carbide blades deliver high performance and are suitable for cutting hard and/or abrasive materials.

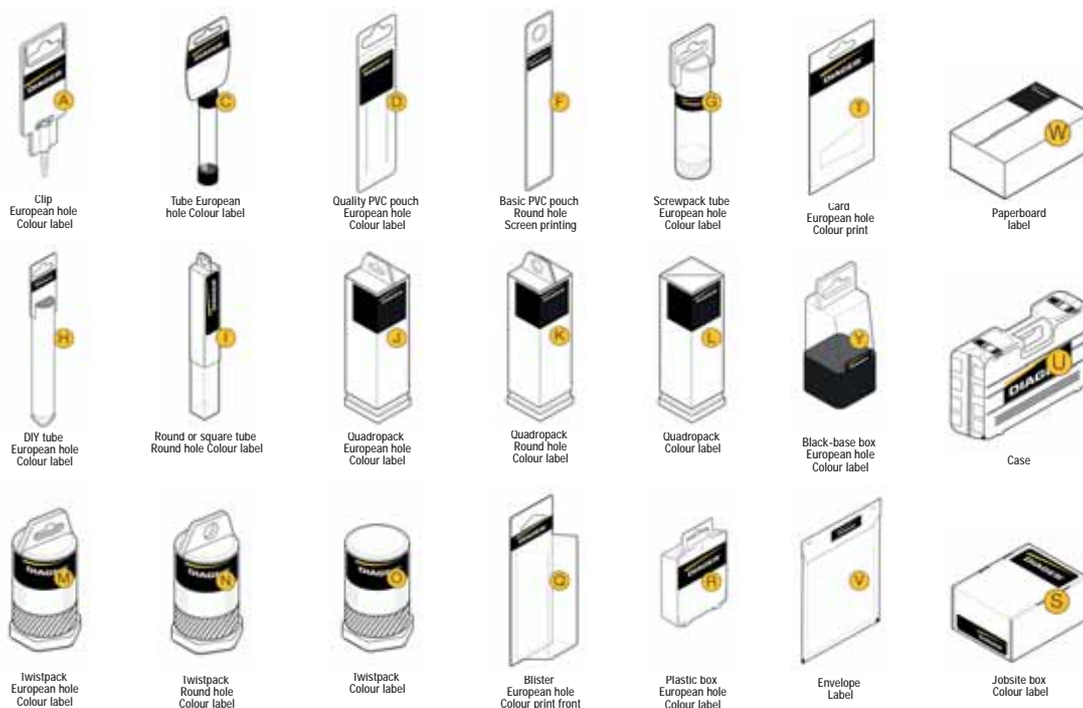
DIAM DIAM blades are blades with diamond grit. These blades are particularly suitable for very hard and/or abrasive materials, e.g. composite materials.

Bi Metal The term bi-metal refers to an object made from two distinct steels combined together, as opposed to alloys. This structure gives saw blades a better combination of cutting speed and durability, because each steel is used where it is most useful: the teeth are harder and provide high cutting performance, while the blade body is more flexible, brittle and more resistant. The lifespan of bi-metal blades is 2 to 10 times longer than that of HSS or HCS blades.

POWER CURVE The curved design of reciprocating saw blades is perfectly suited to pendulum action, providing optimal power transmission. The teeth cut through the material with an optimal cutting angle. They cut efficiently for improved chip evacuation, and the blade offers a cutting length 10% greater than a straight blade of the same length. **Advantages : Faster work: cutting speed up to 30% higher. Up to 25% longer lifespan compared with a straight blade.**



PACKAGING



To ensure hangers stay secure over time, we recommend using European hole hangers on double hooks, especially for heavy products.

Ref.	Designation	Compatible shank	Benefits	Page	Reinforced concrete	Concrete	Granite	Stone / Rock	Solid brick	Cellular concrete	Cinder block	Hollow brick
118	Rockfaster	SDS-plus	<ul style="list-style-type: none"> • Drills reinforced concrete • Variable number of cutters 	16 - 17	Optimal	Optimal		Optimal	Optimal			
112	4G4	SDS-plus	<ul style="list-style-type: none"> • Speed • Long lifespan 	18 - 19		Optimal		Optimal	Optimal		Optimal	
113	Booster	SDS-plus	<ul style="list-style-type: none"> • Drills reinforced concrete • Hole calibration 	20 - 21	Optimal	Optimal		Optimal	Optimal			
102	Specially designed for windows frames	SDS-plus	<ul style="list-style-type: none"> • For installing frames • Flexible strength 	22	Optimal	Optimal		Optimal	Optimal		Optimal	
108	Stop drill bit	SDS-plus	<ul style="list-style-type: none"> • Specially designed for job site, repeated drilling • Depth control • Drills concrete reinforcing bar 	23	Optimal	Optimal		Optimal	Optimal			
110	Twister	SDS-plus	<ul style="list-style-type: none"> • Speed • Long lifespan 	24 - 25		Optimal		Optimal	Optimal		Optimal	
104	Wallster	SDS-plus	<ul style="list-style-type: none"> • Ideal for hollow materials • Perfect hole for optimized anchoring 	26					Optimal		Optimal	Optimal
166	Ultimax 646	SDS-max	<ul style="list-style-type: none"> • Drills reinforced concrete • Prevents from blocking • Guarantees a round and calibrated hole 	30 - 31	Optimal	Optimal	Optimal	Optimal	Optimal			
168	Ultimax	SDS-max	<ul style="list-style-type: none"> • Drills reinforced concrete • Prevents from blocking • Guarantees a round and calibrated hole 	32 - 33	Optimal	Optimal	Optimal	Optimal	Optimal			
114-161	Speeduster 3T Speeduster 646	SDS-plus SDS-max	<ul style="list-style-type: none"> • Drills reinforced concrete • Collection of concrete reinforcing bars • No dust 	34 - 35	Optimal	Optimal		Optimal	Optimal		Optimal	
373C	Power-Max 2	SDS-max	<ul style="list-style-type: none"> • Large diameter • Deep drilling • Modular system 	38 - 40		Optimal		Optimal	Optimal		Optimal	
165C	Crosser 2	SDS-max	<ul style="list-style-type: none"> • Deep and through drilling • Large diameter 	41		Optimal		Optimal	Optimal		Optimal	
331-333	Pointed chisel Khorn	SDS-plus SDS-max	<ul style="list-style-type: none"> • Intensive work • Robust and optimal impact force 	142		Optimal		Optimal	Optimal		Optimal	
332-334	Flat chisel Khorn	SDS-plus SDS-max	<ul style="list-style-type: none"> • Quick penetration • Prevents from blocking 	142		Optimal		Optimal	Optimal		Optimal	
322-342	Helical pointed chisel	SDS-plus SDS-max	<ul style="list-style-type: none"> • Quick penetration • Prevents from blocking 	143		Optimal		Optimal	Optimal		Optimal	
318-343	Flat chisel	SDS-plus SDS-max	<ul style="list-style-type: none"> • Intensive work • Robust and optimal impact force 	143 - 145		Optimal		Optimal	Optimal		Optimal	
310-324 359-354 393	Pointed chisel	Specific shank, Concrete breaker	<ul style="list-style-type: none"> • For electric concrete breaker • Intensive work • Robust and optimal impact force 	146 - 148		Optimal		Optimal	Optimal		Optimal	
320-355 347-341 394	Flat chisel	Specific shank, Concrete breaker	<ul style="list-style-type: none"> • Robust and optimal impact force • Intensive work 	146 - 148		Optimal		Optimal	Optimal		Optimal	

 *Optimal*  *Casual*

WARNING: The user of our products is solely responsible for any structural consequences resulting from drilling into rebar. It is essential to consult specialized engineers if any structural element is involved.

Ref.	Designation	Compatible shank	Benefits	Page	Concrete	Granite	Stone / Rock	Solid brick	Cellular concrete	Cinder block	Hollow brick	Plasterboard	Soft wood	Steels	Marble	Slate	Ceramic	Sandstone up to class 5	Untempered glass	Fibre cement composite; HPL	Plastic
431 432	Diamond core bit	M16	<ul style="list-style-type: none"> • Electrical installations with large diameters • Robustness and performance 	48 - 49																	
325C 360	Crusher core bit	SDS-plus	<ul style="list-style-type: none"> • Electrical installations with large diameters • Robustness and performance 	44 - 45																	
300C 300	Crusher core bit	SDS-max	<ul style="list-style-type: none"> • Electrical installations requiring very large drilling diameters • Robustness and performance 	46 - 47																	
357L	Carbide hole saw	Hexa SDS-plus	<ul style="list-style-type: none"> • Wide clearance slots • Fast drilling • Integrated connector for changing saws in one step • Rapid ejection of the material plug 	72 - 73																	
426 423	Diamond Blue Ceram Grey Ceram	Hexa M14	<ul style="list-style-type: none"> • Drilling into class 4 and 5 sandstone • Clean and precise hole without splinter 	68 - 69																	
440C	Diamond hole saw	M14 Hexa	<ul style="list-style-type: none"> • Fast drilling • Continuous cutting • Dry drilling • Side slots for material removal 	66 - 67																	
263	Optima 3+	Cylindrical	<ul style="list-style-type: none"> • Initiation precision • Round and calibrated hole for optimized anchoring 	50																	
226	Mega	Cylindrical	<ul style="list-style-type: none"> • Heavy-duty use • Longevity and performance 	51																	
264	Pro	Cylindrical	<ul style="list-style-type: none"> • Speed 	52																	
265	Flash	Cylindrical	<ul style="list-style-type: none"> • Specially designed for portable electric drill • 20% greater autonomy 	53																	
215	Multi material	Cylindrical	<ul style="list-style-type: none"> • Drilling versatility 	60																	
245	Ceramik	Cylindrical	<ul style="list-style-type: none"> • Drilling of ceramic • Speed and cleanliness of drilling 	61																	
208	Hard stone & Granite	Cylindrical	<ul style="list-style-type: none"> • Marblework (installation of kitchens, bathrooms, etc) • Durability and resistance 	61																	
201	HPL	Cylindrical	<ul style="list-style-type: none"> • Installation of insulated facade, kitchen, false ceiling, etc • Speed, cleanliness and longevity 	61																	
413	Cerapro	Hexa	<ul style="list-style-type: none"> • Drilling speed and great versatility 	64																	
400	Ceratile	Cylindrical	<ul style="list-style-type: none"> • Drilling speed and great versatility 	65																	

METAL DRILLING

Ref.	Designation	Compatible shank	Benefits	Page	Alloy steels	Unalloyed or low alloy steels	Stainless steel	Cast iron	Titanium alloy	Aluminium	Brass	Copper	Plastic	Composite
D2409 D2418	Carbide drill bit	Cylindrical	<ul style="list-style-type: none"> Precision engineering Use on drill 	86 - 87	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
731 700	Cobalt 5%	Cylindrical	<ul style="list-style-type: none"> Specially designed for stainless steel Resistance to heating 	90 - 91	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
702 703	HSS-G3	Cylindrical	<ul style="list-style-type: none"> Evacuation facilitated Heat-resistant coating Long lifespan 	92 - 93	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
729 726	Pro	Cylindrical	<ul style="list-style-type: none"> Drilling speed and ease Best compromise for general use 	94 - 95	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
735 713 712 715	Pro	Cylindrical	<ul style="list-style-type: none"> Drilling speed and ease Best compromise for general use 	96 - 97	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
750	Standard	Cylindrical	<ul style="list-style-type: none"> Occasional use 	98	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
781	HSS metal drill bit	Quick Lock	<ul style="list-style-type: none"> Specially designed for screw-driver 	99	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
500B 501B 502B	Cobalt 5% step drill bit TiAlN	3-Flat	<ul style="list-style-type: none"> Drilling Ø4 to 30 TiAlN coating = long lifespan 	100	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
511B 512B 513B	Step drill bit	Cylindrical	<ul style="list-style-type: none"> Drilling Ø4 to 30 Ground cut HSS drill" 	101	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
867	Tap	Square	<ul style="list-style-type: none"> Tapping in only one step 	102	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
504	Conical cutter 5%	Cylindrical	<ul style="list-style-type: none"> Chamfering and deburring Drills stainless steel Long lifespan 	102	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal

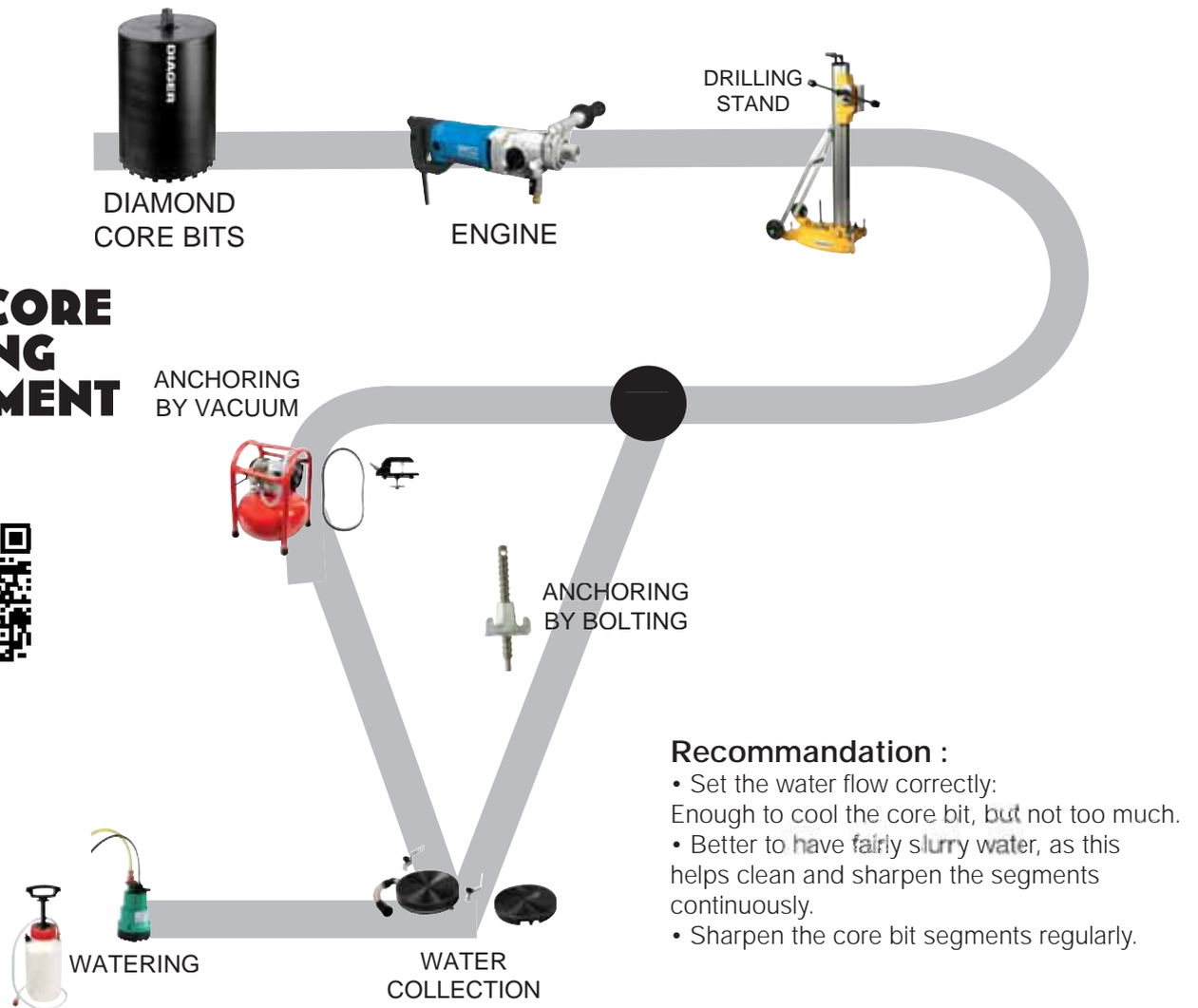
 *Optimal*  *Casual*

WARNING: The user of our products is solely responsible for any structural consequences resulting from drilling into rebar. It is essential to consult specialized engineers if any structural element is involved.

Ref.	Designation	Compatible shank	Benefits	Page	Exotic wood	Hard wood	Soft wood	Laminated	Laminated particle-board plywood	Wooden plate (glued laminated timber, etc)	Plasterboard	Composite
912 913 941 946	Auger bit Super Pro	Hexa	<ul style="list-style-type: none"> • Carpentry work • Deep drilling • Speed • Robustness 	110								
942 943	Auger bit Super Pro	SDS-plus	<ul style="list-style-type: none"> • Carpentry work • Deep drilling • Speed 	111								
901A	Fastwood	Quick Lock	<ul style="list-style-type: none"> • Electrical work, lock installation • Speed, precision and cleanliness 	112								
904	Flat drill bit	Quick Lock	<ul style="list-style-type: none"> • Electrical work, lock installation • Speed, clean cut 	113								
910	4 point Pro	Cylindrical	<ul style="list-style-type: none"> • Clean and calibrated hole, fast and precise 	114								
915	3 point Pro	Cylindrical	<ul style="list-style-type: none"> • Clean and calibrated hole 	115								
902 903	Decking kit	Quick Lock	<ul style="list-style-type: none"> • Specially designed for deck • Drilling and countersinking for screw head recess • Adjustable depth 	116 - 117								
981	3 point wood drill bit	Quick Lock	<ul style="list-style-type: none"> • Specially designed for screw-driver 	118								
934	Forstner drill bit woodmax	3-flat	<ul style="list-style-type: none"> • Carpentry work • Clear holes 	118								
723M 722M	Formwork drill bit	Cylindrique SDS-plus	<ul style="list-style-type: none"> • Multi layers drilling • Renovation work, formwork 	119								

GUIDE

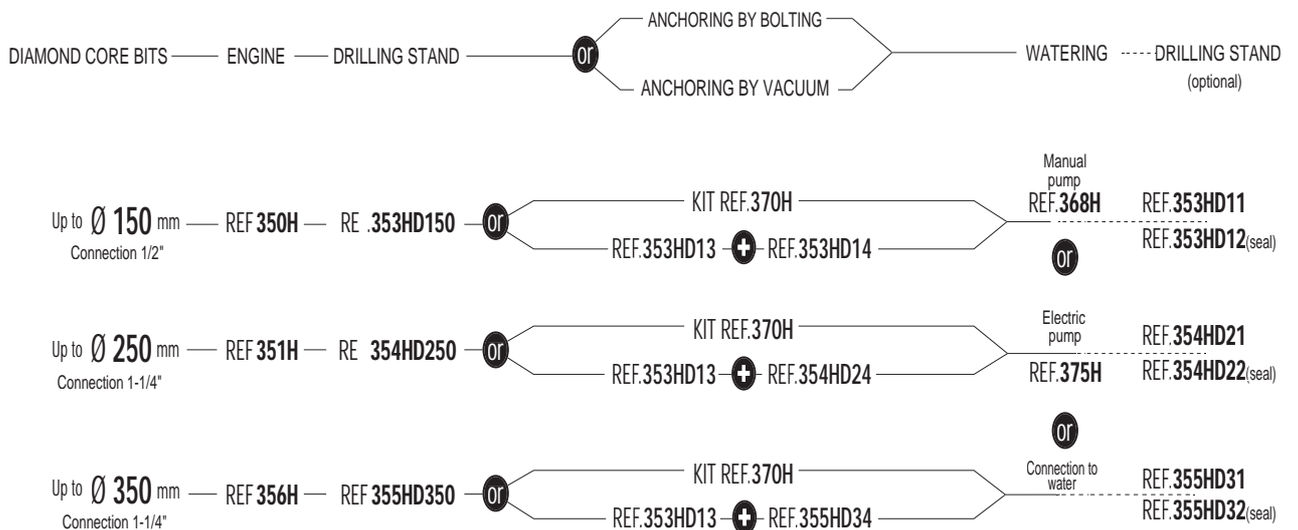
YOUR CORE DRILLING EQUIPMENT



Recommandation :

- Set the water flow correctly: Enough to cool the core bit, **but** not too much.
- Better to have **fairly slurry water**, as this helps clean and sharpen the segments continuously.
- Sharpen the core bit segments regularly.

Hardware compatibility



SDS-plus drill bit

Ø	Rotation speed rpm
3	850
4	850
5	850
6	850
7	850
8	650
9	650
10	650
11	650
12	650
13	650
14	650
16	650
18	650
20	650
22	650
24	650
26	650
28	650
30	650
30 et +	650

Masonry drill bit

Ø	Rotation speed rpm	
	Short series	Long series
3	3 185	-
4	2 390	-
5	1 910	-
6	1 590	800
7	1 365	800
8	1 195	900
9	1 060	900
10	955	955
11	870	870
12	800	800
13	735	735
14	680	680
16	600	600
18	530	530
20	475	475
22	435	430
24	400	400
26	365	370
28	340	340
30	320	320

HSS drill bit

Ø	Rotation speed rpm	
	Hard steel	Mild steel
1	6 400	3200
2	3 200	1590
3	2 120	1060
4	1 590	795
5	1 275	635
6	1 060	530
7	910	455
8	800	400
9	700	355
10	640	320
11	580	290
12	530	265
13	500	245
14	455	225
16	400	200
18	355	175
20	320	160
22	290	145
24	265	135
26	245	120
28	225	115
30	210	105

Auger bit

Ø	Rotation speed rpm	
	Soft WOOD	Hard WOOD
8	3 000	2 090
9	2 970	2 040
10	2 900	1 900
11	2 880	1 765
12	2 825	1 615
13	2 735	1 500
14	2 630	1 410
15	2 500	1 250
16	2 425	1 205
17	2 325	1 130
18	1 060	1 060
19	1 000	1 000
20	900	900
21	880	880
22	855	855
23	810	810
24	780	780
25	700	700

Flat drill bit

Ø	Rotation speed rpm
8	2785
9	2500
10	2230
11	2030
12	1860
13	1715
14	1590
16	1395
18	1240
20	1115
22	1015
24	930
26	860
28	800
30	745
32	700
35	640

Wood drill bit

Ø	Rotation speed rpm	
	Soft WOOD	Soft WOOD
3	5 625	4 985
4	4 220	3 740
5	3 375	2 990
6	2 810	2 495
7	2 410	2 135
8	2 110	1 870
9	1 875	1 660
10	1 690	1 495
11	1 535	1 360
12	1 405	1 245
13	1 300	1 150
14	1 205	1 070
16	1 055	935
18	935	830
20	845	750

Glass drill bit

Ø	Rotation speed rpm
3	500
4	400
5	330
6	285
8	220
10	170
12	140
14	125

Multi-material drill bit

Ø	Rotation speed rpm			
	Plastics	Steel	Glass	Wood
4	4 775	1 590	400	3 000
6	3 185	1 060	285	3 000
8	2 385	800	220	3 000
10	1 910	640	170	3 000
12	1 590	530	140	1 500
14	1 365	455	125	1 500
16	1 195	400	110	1 500

Jigsaw

Ref.	Wood	Coated chipboard	Chipboard	Hard wood	Plywood	Laminated parquet flooring	Pallets	Windows	Wood with nails	Green wood	Plastic	Plastic with carbon fiber	Plexiglas	Resin	Stainless steel	Steel tubes and profiles	Sheet metal	Non-ferrous metals	Aluminium
L000W	Optimal	Casual	Casual	Casual	Casual	Casual						Casual		Casual					
L005W	Optimal	Casual	Casual	Casual	Casual	Casual						Casual		Casual					
L008W	Optimal	Casual	Casual	Casual	Casual	Casual						Casual		Casual					
L010W	Optimal	Casual	Casual	Casual	Casual	Casual						Casual		Casual					
L011W	Optimal	Casual	Casual	Casual	Casual	Casual						Casual		Casual					
L101W	Optimal	Casual	Casual	Casual	Casual	Casual						Casual		Casual					
L002W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L003W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L001W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L004W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L006W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L007W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L009W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L100W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L012W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual					
L012S									Optimal							Optimal	Casual	Casual	Casual
LMIX		Casual	Casual	Casual	Casual	Casual					Optimal	Casual		Casual		Optimal	Casual	Casual	Casual
L000M															Optimal	Optimal	Optimal	Optimal	Optimal
L001M															Optimal	Optimal	Optimal	Optimal	Optimal
L002M															Optimal	Optimal	Optimal	Optimal	Optimal
L003M															Optimal	Optimal	Optimal	Optimal	Optimal
L004M											Optimal		Casual				Casual	Casual	Optimal
L005M															Optimal	Optimal	Optimal	Optimal	Optimal

Reciprocating

L200W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual							
L201W	Optimal	Casual	Casual	Casual	Casual	Casual					Optimal	Casual							
L202W	Optimal	Casual	Casual	Casual	Casual	Casual				Optimal									
L200S											Casual								
L201S																			
L202S											Optimal								
L203S									Optimal						Optimal	Optimal	Optimal	Optimal	Optimal
L204S								Optimal	Optimal						Optimal	Optimal	Optimal	Optimal	Optimal
L206S																			
L200M															Optimal	Optimal	Optimal	Optimal	Optimal
L201M															Optimal	Optimal	Optimal	Optimal	Optimal
L202M															Optimal	Optimal	Optimal	Optimal	Optimal
L205M															Optimal	Optimal	Optimal	Optimal	Optimal
L206M	Optimal	Casual	Casual	Casual	Casual	Casual	Optimal		Optimal						Optimal	Optimal	Optimal	Optimal	Optimal

Optimal Casual

WARNING: The user of our products is solely responsible for any structural consequences resulting from drilling into reinforcing bars. It is essential to consult specialized engineers if any structural element is involved.

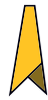


Ref.	Cast iron	Insulated sandwich panel	Brick / Tile	Plasterboard	Insulation material	Rubber	Leather / Cardboard	Ceramics	Fibre cement	Benefits					
L000W															
L005W															
L008W															
L010W															
L011W															
L101W															
L002W															
L003W															
L001W															
L004W															
L006W															
L007W															
L009W															
L100W															
L012W															
L012S															
LMIX															
L000M															
L001M															
L002M															
L003M															
L004M															
L005M															
L200W															
L201W															
L202W															
L200S															
L201S															
L202S															
L203S															
L204S															
L206S															
L200M															
L201M															
L202M															
L205M															
L206M															

TOOTHING SELECTION

SIMPLE TOOTHING

Precise, clean cut



- Perfectly aligned teeth allow a fast, precise, straight cut.
- The tapered back of the blade prevents any contact with the material and provides space for dust clearance.

Rectified teeth (or sharpened) Tapered blade

Fast, rough cut



- Sharpened and set teeth cut wood fibres, ensuring a high cutting speed.
- Particularly suitable for cutting wood.

Rectified teeth (or sharpened)

- Milled teeth tear through the material to be cut at high speed in wood, as well as aluminium, non-ferrous metals and plastics.



Milled and set teeth

Thin, clean cut



- Milled and wavy teeth maintain constant contact with the material and prevent snagging, ensuring a thin, straight cut in thin sheet materials.

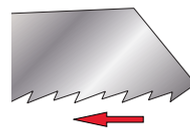
Milled and wavy teeth

DOUBLE TOOTHING

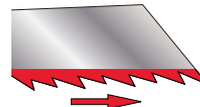


Optimised cut
Ideal for shaping

TOOTH DIRECTION

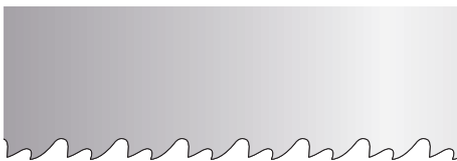


Standard
Pull stroke



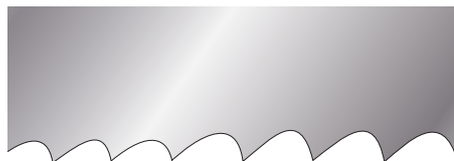
Reverse
• Push stroke.
• Clean cut without splintering

TWIN-CUT TOOTHING



Ideal for metal plates, tubes and profiles thicker than 2 mm, and for dismantling wooden structures with screws and nails. It alternates very aggressive teeth with wide chip clearance and robust teeth with limited clearance, delivering both speed and stability.

COMBO TOOTHING



Variablepitchwithtwo tooth spacings, e.g. 10/14TPI, used for wood with metal residues.

STAR TOOTHING



Tapered blade body, triple-ground teeth. Benefits : extremely fast and clean in all types of wood and plastic.

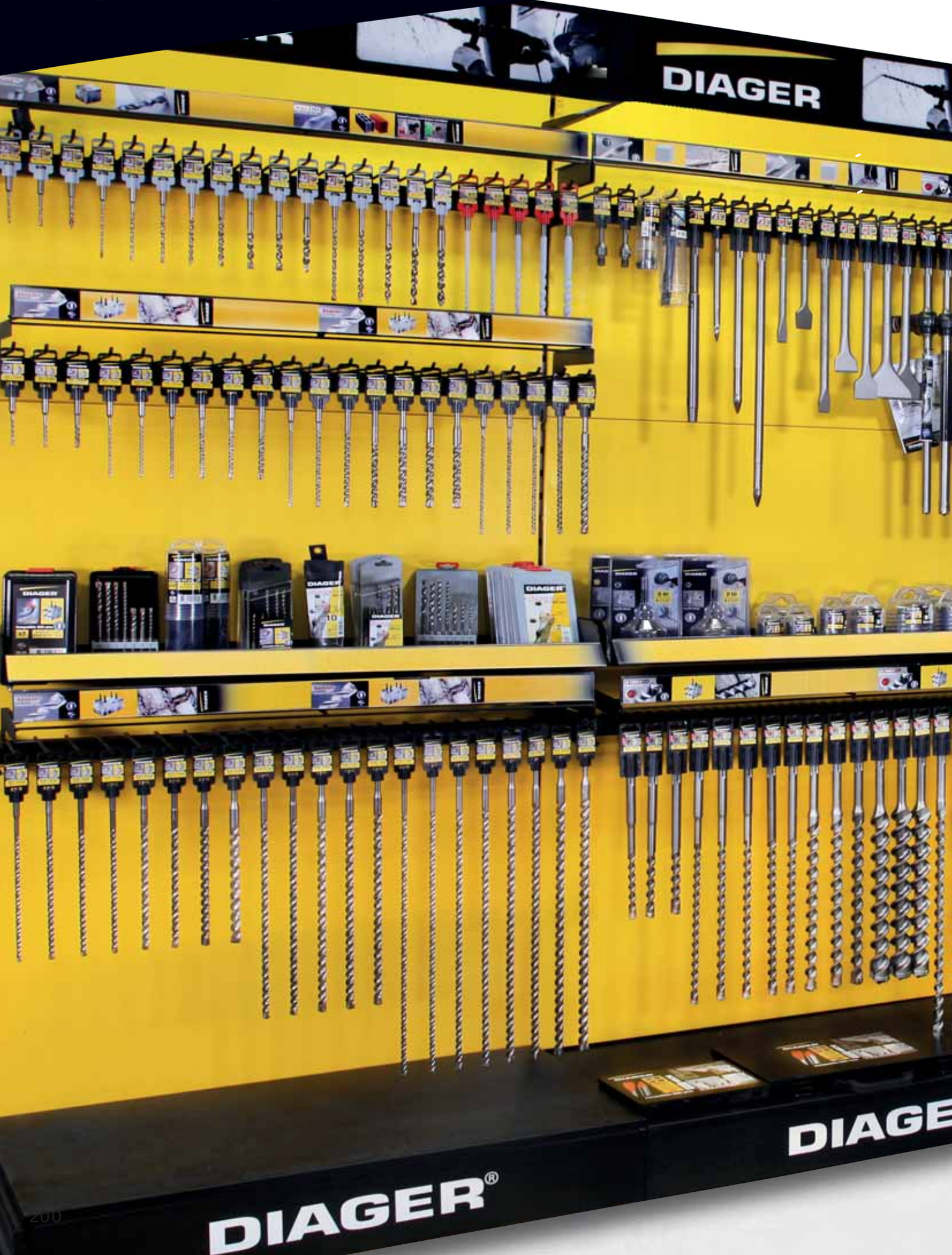


DIAGER	AEG	BOSCH / Alternative	FESTOOL	LENOX	MAKITA	METABO	MILWAUKEE	ULTRA / Alternative
L000W5	373083	T101AIF / T101AOF & T101BIF	-	-	P31566	23948		8067
L001W5	254071	T111C / T119B	-	410S	B13/A85656	23632	48-42-5220	8003
L002W5	254061	T101B	S75/2.5	450S	B11/A85634	23634	48-42-5240	8001
L003W5	346079	T101BR		450SR	B19/A85715	23650	48-42-5540	8018
L004W5	-	T101BF & T101BRF	HS75/3 Bi FC	-	-	-	-	8620 & 8008
L005W5	-	T119BO	-	-	-	-	-	8015
L006W5	274351	T101D	-	456S	B12/A85640	23635	48-42-5500	8002
L007W5	373080	T101DP	575/4FS	-	-	23655	-	8002
L008W5	-	T308B	-	-	-	-	-	-
L012W5	-	T234X / T102BF BIM	-	-	-	23675	-	8084
L009W5	399306	T301CD	-	-	B10/A85628	23654	-	8022
L010WL1005	213116	T144D / T144DF & T144DP & T244D	S75/4	406S	B16/A85684	23633	48-42-5421	8006 / 8021 / 8601
L010WL1325	311633	T344D / T344DF	S105/4	-	L2/P06454	23678	-	8024 / 8023
L010WL1805	354745	T744D	-	686S	A86315	23603	-	8080
L011W5	265312	T 244 D	-	-	P31572	-	-	8007
L012S5		T123XF / T123X & T345X & T345XF	-	-	-	-	-	-
L000M5	340011	T118AF / T118A & T218A	HS60/1.2BI	318S/324S	P47226	23971	48-42-5161	8033 / 8009
L001M5	340012	T118BF / T101A & T118B	HS60/2bi	314S	P47232	23973	48-42-5190	8028
L002M5	274654	T318AF	HS105/1.2BI	518S	P47204	23978	48-42-5166	8016 / 8019
L003M5	274653	T318BF	HS105/2bi	-	P47210	23979	48-42-5192	8020 / 8016
L004M5	340014	T127D & T227D	HS75/3bi	-	-	23974	48-42-5850	8013
L005M2	373393	T118AHM / T118EHM	-	-	P-05929	23662	-	-
LMIX001	-	T345XF	-	-	-	-	-	-
L100W5	-	-	-	-	-	-	-	8606 / 8603
L101W5	-	-	-	-	-	-	-	8601



DIAGER	AEG	BOSCH / Alternative	DEWALT	LENOX	MAKITA	METABO	MILWAUKEE	Alternative	KOPRAM
L200WL1505	323800	S644D	DW4802	656R	P47086	37470	48-00-1075	8924	-
L200WL3005	323802	S1344D / S1111DF	DW4804	156R	P05016	31472	48-00-1079	8904	-
L201WL1505	354775	S611DF / S641HM & S611VF & S611DF	-	656R	P05088	-	48-00-5035	9301/9203	-
L201WL2255	354777	S1111DF	-	956R	-	-	48-00-5036	9302	-
L202WL2405	323803	S1531L / S1617K & S1111K	-	-	P47117	31488	48-00-1077	8922	-
L204SL1505	-	S922VF	DW4845	650R	P47014	31492	48-00-5081	9202	635R
L204SL2255	373288	S1122VF / S1120CF & S1122HF	-	-	-	31495	-	9205	-
L204SL2805	-	S1222VF	-	110R	-	31407	-	9112	-
L200SL3002	-	S 713 A	-	-	P80444	-	48-00-1084	-	-
L201SL2001	-	-	-	800RDG	-	-	-	9012	-
L202SL1152	-	S518EHM	-	-	-	31817	-	-	-
L203SL1505	-	-	-	-	-	-	-	9103	-
L203SL2255	-	S1234XF	-	-	-	-	-	9204	-
L206SL3001	-	-	-	-	-	-	-	-	-
L200ML1505	354789	S922BF	DW4808	614R	P04911	31491	48-00-5182	9202	-
L200ML2005	361345	S1122BF	DW4809	814R	P04927	31494	-	9205	-
L201ML1505	-	-	-	-	-	-	-	9202	-
L202ML1505	354792	S922EF	DW4811	618R	P04880	31454	48-00-5184	9201	-
L202ML2005	354793	S1122EF	DW4821	818R	P04933	31493	-	9204	-
L205ML1505	318127	S922HF	DW4806	610R	P46997	-	48-00-5092	9104	-
L205ML2805	-	-	-	-	P04983	-	-	9110	810R
L206ML3005	-	S1120CF	-	-	P46981	-	18-00-5710	-	960R

FURNITURE



DIAGER®

DIAGE



Designation	Ref.	Gencod
1 M shelf (to be completed with the pediment of your choice)	GOND1000	3336609000019
1 M extension (to be completed with the pediment of your choice)	GOND1001	3336609000033
Diager illuminated pediment for 1M shelf	M00202	3336609009500
Power cord for illuminated pediment	CORDON	3336600187528
Diager pediment for 1M shelf	FR1000	3336609005472
1M rack with 20 double hook	RAT1000DOUBLE	3336609002211
1M rack for removable hook	M00150	3336609004468
Removable double hook	M00151	3336609004475
Removable single hook	M00152	3336609004482
900mm shelf, adjustable width, depth 360mm	M00167	3336609006141

FURNITURE

BACK PANELS



0.5 M CONCRETE SPECIALIST



1 M CONCRETE SPECIALIST

DRILLING SPECIALIST

Planograms including the ranges
Concrete drilling, Accessories



2 M CONCRETE SPECIALIST

COMPLEMENTARY RANGES



1 M WOOD RANGE



1 M METAL RANGE

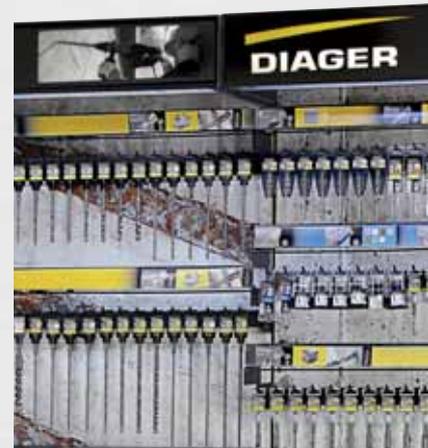


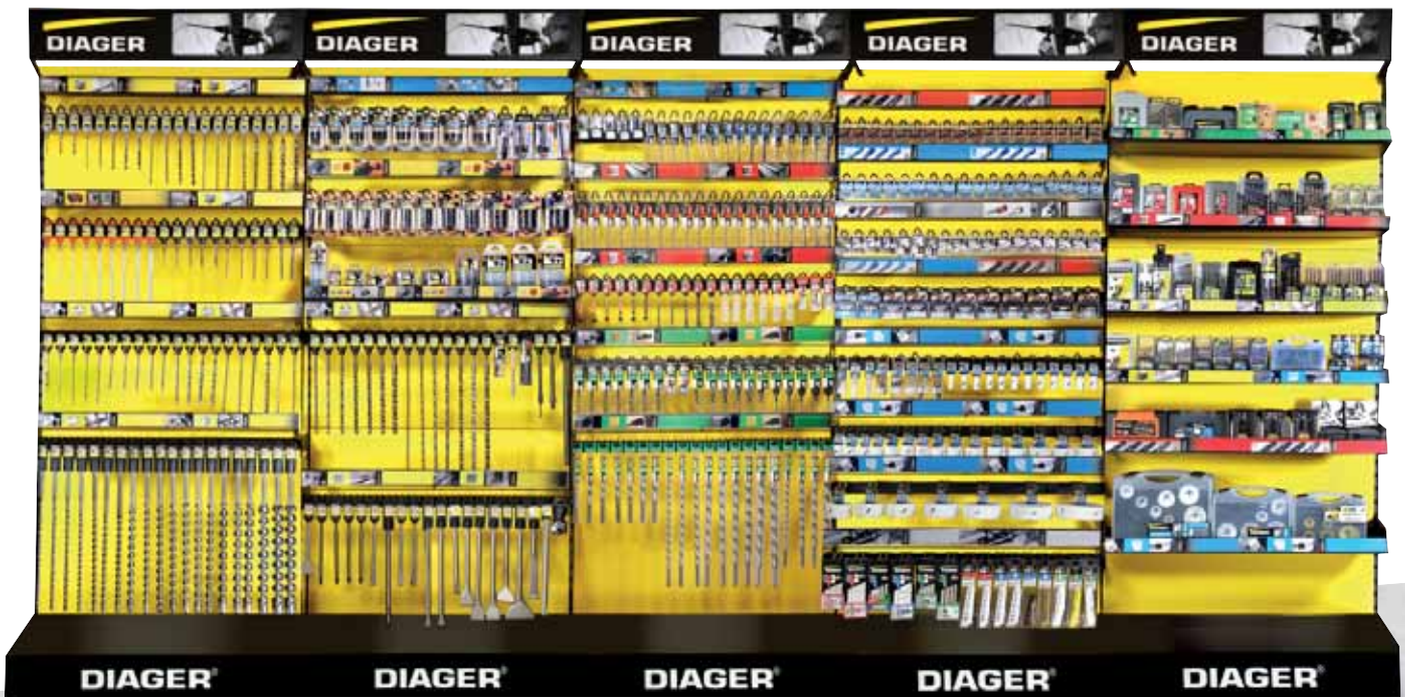
1 M SAWING RANGE

MATERIAL BACK PANELS

REMOVABLE AND MAGNETIC SUPPORT, CHOICE OF:
REINFORCED CONCRETE,
CONCRETE, METAL, WOOD,
SCREWDRIVING, SAWING

ON REQUEST





GENERAL RANGES

Planograms including concrete, metal and wood drilling ranges, accessories, sawing and screw bits



2 M GENERALIST
ALL PRODUCTS



1 M GENERALIST

FURNITURE

IN-STORE SIGNAGE ROCKFASTER

Designation	Ref.	Gencod
Rockfaster kakemono	M00213	3336600219014
Rockfaster counter display, 48 pieces	C00125	3336609012746
In-store document holder Rockfaster h170cm + doc ref d00396 (not	C00127	3336609012760

DISPLAY STAND 48 PIECES

REF. C00125



KAKEMONO BANNER

REF. M00213



IN-STORE INFO DOCUMENT HOLDER

HEIGHT 1M70 - REF. C00127

COUNTER DISPLAY

For highlighting SDS-plus drill bits, packaged on clips.
Holds 48 pcs:
6 facing, 8 depth.
Delivered flat-packed.
Ref. C00115



SDS-PLUS DISPLAYS

ONE-PIECE VERSION

18 single hooks. No label holders.
Ref. M00171



FLAT-PACK VERSION

Can hold up to 4 racks of 6 double hooks.
Double label holders on each rack. Ref. M00135



Designation

Ref.

Gencod

SDS-plus counter display (48 pieces)	C00115	3336600201804
In-store stop booster-plus shelf	B00447	3336609006073
In-store 4G4 shelf stop	B00510	3336609008800
In-store Twister-plus shelf stop	B00519	3336609010452
Twin stick sticker	M00075	3336600196964
One -pieced display stand	M00171	3336609006844
PR24 structure (unassembled)	M00135	3336609007643
6 double hook rack (with label holder)	M00101	3336609008640
Load bar for PR24 structure	M00102	3336609007650
Hook for load bar M00102	M00103	3336609007339
Communication set for PR24	M00107	3336609008657

SHELF BACK PANEL LOW SHELF

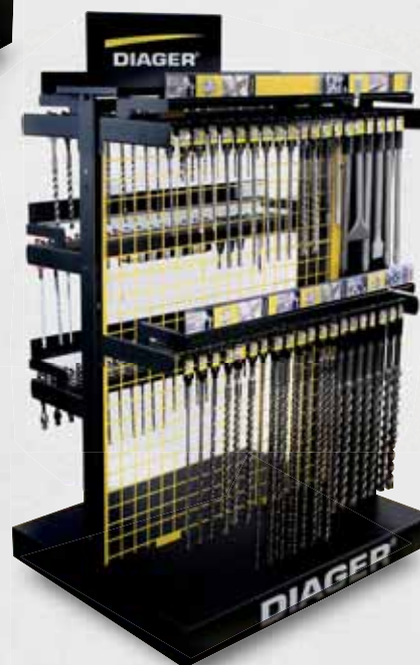


LOW DOUBLE-SIDED SHELF supplied as a kit to assemble

Allows positioning in the "low" areas of the self-service section.

Presentation accessories (rack, display case, shelf...) identical to those used on the high shelf

The kit includes: 1 wheeled base, 1 metal structure holding 2 back grids. The grids can be dressed with the Material or Yellow back panels, magnetised (to be positioned on the metal structure, dedicated location).



Designation	Ref.	Gencod
Low double-sided shelf structure	M00188	3336609008312
Diager pediment	M00189	3336609008329
Removable cheekpiece Diager	M00190	3336609008336
End cap head for low shelf	M00192	3336609008701

DIAMOND CONCEPT

Dimensions:
H 1400 x W 1000 x D 500 mm

Mobile concept on castors
concept, can be placed at the end
of a shelf or as an island
in a self-service area

Information signage

Area dedicated to
explaining Re-segmentation
(Pricing, Return procedure)

Storage area
Return box
Core bits

Storage area
Core bits

Storage area
Accessories and adaptors

Storage area
Machines



TO BE INTEGRATED IN LINEAR DISPLAY

1 M support for presenting diamond core bits.
Choice of hooks depending on connection : 1/2" and 1-1/4".

Designation	Ref.	Gencod
Diamond concept furniture	M00160	3336609005991
1M holder with PE for specific core bit hook	M00150	3336609004468
Core bit hook 1/2"	M00122	3336609004338
Core bit hook 1-1/4"	M00123	3336609004345

FURNITURE

SCREW BITS DISPLAYS

REMOVABLE DISPLAY

Minimal space for maximum references



Designation	Ref.	Gencod
1M shelf (to be seized with the pediment of your choice)	GOND1000	3336609000019
0,5 ML shelf (to be seized with the pediment of your choice)	GOND500	3336609000071
Diager illuminated pediment for 1M shelf	M00202	3336609009500
Diager illuminated pediment for 0,5M shelf	M00203	3336609009975
Power cord for illuminated pediment (to be seized with each pediment order)	CORDON	3336600187528
Diager pediment for 1M shelf	FR1000	3336609005472
Diager pediment for 0,5M shelf	FR500	3336609005373
1M holder for removable hooks	M00150	3336609004468
0,5MLholder for removable hooks	M00158	3336609005793
Removable double hook	M00151	3336609004475
Removable single hook	M00152	3336609004482
Anti-theft device for 1M hook	ANTIVOL1000	3336609002037
Anti-theft device for 0,5M hook	ANTIVOL500	3336609004291
Anti-theft device for hook	M00169	3336609006745
900M shelf, adjustable width, depth 360mm	M00167	3336609006141
500M shelf, adjustable width, depth 400mm	TAB500400	3336609000170
Small display case (to be completed with 1 BAR1000)	M00157	3336609005274
1M charging bar	BAR1000	3336609000057
0,5M charging bar	BAR500	3336609000095
One-piece display stand	M00171	3336609006844
PR24 structure (delivered flat)	M00135	3336609007643
6 double hook rack (with label holder)	M00101	3336609008640
Box of bulk bits	M00120	3336609001306
Plexiglass counter display (comes with 2 shelves)	C00085	3336609005397
Hook for plexiglass counter display	C00087	3336609005670
Counter display for bit holders (24 pieces)	U3016418	4013769421968
In-store Blue Shock - shelf stop	B00448	3336609006155
Twin stick sticker	M00075	3336600196964



BULK DISPLAY

Bulk bit dispensers.
Ref. M00120



BIT HOLDERS DISPLAY

Counter POS display for the bit-holder range
Range recommended or adapted to your needs



1 M DISPLAY

Screwdriving specialist display

Presentation on rack Screwdriving range segmented by colours for each family (Torsion, Impact, Stainless steel, Bit holders and sockets). Available for 1 m shelf head displays



PROMOTION

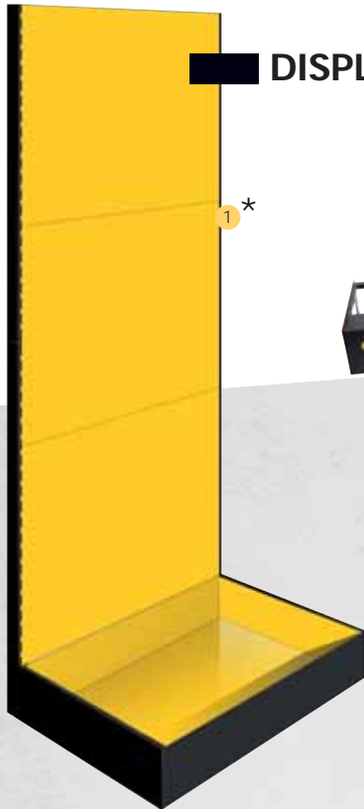
Modular counter display



DIAGER®

FURNITURE

COMPONENTS



DISPLAYS

1*

HEADERS



SHELVES



DISPLAY CASES



RACKS



MISC.



ANTI-THEFT



CORE BIT SECTION



SUPPORT BARS AND HOOKS

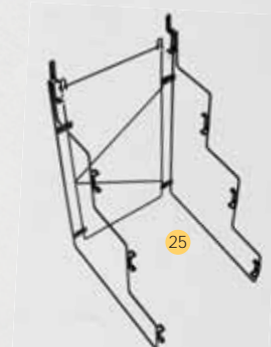
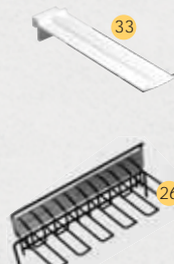


Designation	Ref.	Gencod	Visuel
1 M shelf (to be completed with the pediment of your choice)	GOND1000	3336609000019	1
1 M extension (to be completed with the pediment of your choice)	GOND1001	3336609000033	-
Diager pediment for 0,5M shelf	GOND500	3336609000071	-
Diager illuminated pediment for 1M shelf	M00202	33366090009500	2
DIAGER illuminated pediment for 0,5M shelf	M00203	33366090009975	3
Power cord for illuminated pediment	CORDON	3336600187528	4
Diager pediment for 1M shelf	FR1000	33366090005472	5
Diager pediment for 0,5M shelf	FR500	33366090005373	6
Black tray for 1M shelf	M00185	33366090008220	8
Yellow tray for 1,33M shelf	M00127	33366090007322	9
20 double pin adjustable rack 1 shelf	RAT1000DOUBLE	33366090002211	10
10 hook rack, adjustable, 500 shelf	RAT500	33366090000088	11
1M holder with PE for hook	M00150	33366090004468	12
1,33M holder with PE for hook	M00159	33366090005984	-
0,5M holder with PE for hook	M00158	33366090005793	-
Removable double hook 1M/0,5M	M00151	33366090004475	13
Removable simple hook 1M/0,5M	M00152	33366090004482	14
Anti-theft device for 1M holder	ANTIVOL1000	33366090002037	15
Anti-theft device for 0,5M holder / support	ANTIVOL500	33366090004291	-
Anti-theft device for hook	M00169	33366090006745	16
PE 500 support for load bar	SPE500	33366090000101	17
0,5ML box holder (to be used with 1 BAR1000)	SCOFF	33366090000064	18
1M shelf, adjustable width*	M00167	33366090006141	19
1250 mm shelf, adjustable width, depth 360 mm	M00168	33366090006158	-
0,5M shelf, adjustable width	TAB500400	33366090000170	-

Designation	Ref.	Gencod	Visuel
Box with 2 drawers (to be used with 2 BAR1000+ILV)	M00170	3336609006806	20
Small display case (to be completed with 1 BAR1000)	M00157	33366090005274	21
1M charging*	BAR1000	33366090000057	22
1,33M charging	BAR1300	33366090000125	-
0,5M charging	BAR500	33366090000095	23
Shelf stop support	STOPRAYON	33366090000149	24
PR24 frame (delivered flat)	M00135	33366090007643	25
6 double hook rack (with label holder)	M00101	33366090008640	26
Load bar for pr24 structure	M00102	33366090007650	-
Hook for load bar m00102	M00103	33366090007339	-
Communication set for PR24	M00107	33366090008657	-
One-pieced display stand	M00171	33366090006844	-
Core bit hook 1/2	M00122	33366090004338	27
Core bit hook 1-1/4	M00123	33366090004345	28
Diamond disc hook (to be used with 1 BAR1000 for max. 8)	M00118	33366090004307	29
Diamond disc hook anti-theft device	M00119	33366090004314	30
HSS counter display	M00087	33366090000194	31
Counter display (delivered with 2 shelves)	C00085	33366090005397	32
Hook for countertop POS display C00085 (9 per display max)	C00087	33366090005670	33
Diptych POS display for cases and boxes	C00107	33366090007308	34
Striped carpet 1M	M00184	33366090008169	-
Box of bulk bits	M00120	33366090001306	-
DIAGER hook base (PCB 50)	M00140	33366090003171	-
Yellow shelf background, width 1M	B00508	33366090008770	-
Yellow shelf background, width 1,33M	B00509	33366090008787	-

* Available in several dimensions

DISPLAYS



TEXTILE RANGE



CAP



POLO



JACKET WITH SLEEVES



SLEEVELESS SOFTSHELL VEST



T-SHIRT



BEANIE

Designation	Ref.
Beanie	GDBBONNET
Cap	GDBCASQUETTE
150g T-shirt , size M	GDBTSM
150g T-shirt , size L	GDBTSL
150g T-shirt , size XL	GDBTSXL
Polo, size S	GDBPOLOS
Polo, size M	GDBPOLOM
Polo, size L	GDBPOLOL
Polo, size XL	GDBPOLOXL
Polo, size XXL	GDBPOLOXXL
Softshell vest sleeveless, size S	GDBSOFTSHELLS
Softshell vest sleeveless, size M	GDBSOFTSHELLM
Softshell vest sleeveless, size L	GDBSOFTSHELLL
Softshell vest sleeveless, size XL	GDBSOFTSHELLXL
Softshell vest sleeveless, size XXL	GDBSOFTSHELLXXL
Vest with sleeves, size S	GDBVESTES
Vest with sleeves, size M	GDBVESTEM
Vest with sleeves, size L	GDBVESTEL
Vest with sleeves, size XL	GDBVESTEXL
Vest with sleeves, size XXL	GDBVESTEXXL

IN-STORE ANIMATIONS



OUR CUSTOMER SERVICE

(+33) 3 84 73 78 42

From 8:00 to 12:30 and from 13:30 to 17:30



PRODUCT EXPERTISE

DIAGER provides you with all the human and technical resources.

The role of DIAGER Experts:

- Analyse product issues.
- Provide suitable solutions.
- Come in job sites.



INTERNAL TRAINING

Technical expertise is essential to our shared success, which is why DIAGER is committed to training your teams in drilling, screwdriving and sawing techniques.



BY YOUR SIDE ON JOB SITES

Our sales support team accompanies you on job sites to carry out demonstrations and recommend the tools best suited to your customers' needs.



DIAGER reserves the sale of its products to distributors and wholesalers under the terms of its General Conditions of Sale, provided in accordance with the French Commercial Code. The information in this catalogue is correct at the date of publication and may be subject to change. Photos are non-contractual.

OUR SOCIAL MEDIA

f FACEBOOK



facebook.com/diagersas/

in LINKEDIN



linkedin.com/company/diager/

Instagram



@diager_official

yt YOUTUBE



youtube.com/channel/
UC5OVwieYIQixI738Icl6RDw



VIDEOS

Tips, tutorials and inspiration:
everything is on our YouTube channel



INSTAGRAM
@diager_official



FACEBOOK
facebook.com/diagersas



LINKEDIN
linkedin.com/company/diager



YOUTUBE



**YOU ARE
UNSTOPPABLE**



D00434 - 21/01/2026