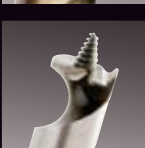
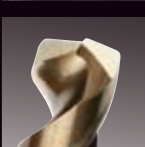
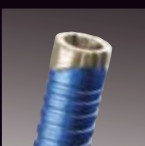


- Concrete
- Wood
- Metals
- Specifics

Catalogue Drilling

2011



DIAGER®

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DIAGER, the partner you need.

Manufacturing

55 years of experience and constant investment enabled us to progress in our historical know-how to be the first European manufacturer of concrete drill bits with 20 million pieces produced per year. First of all DIAGER is an independant manufacturer, privilege which grants a real autonomy of choices, from the design to the industrial production.



Manufacture of carbide and diamond tools for all building trades and industry.



Innovation

DIAGER regularly invests in research and development. Areas of expertise also extend to the diamond tools with always the same concern: to offer a drilling solution for all jobs and tasks. DIAGER remains always very close to its end-users, thanks to their experience and their requirements, we always develop innovative products.



Merchandising

Diager proposes numerous display systems for presenting its product ranges.



Delivery

In order to offer always the best service to its customers, DIAGER is now equipped with an automatic stacker cranes for boxes and optimize the management of the supply chain. This tool allows us to have a vision integrated in the logistic organization, controlling the whole flows and the process of availability of the products from the design until our final end-user.

One investment that allows DIAGER to cover 250 lines of orders per hour!



Environment

Since 10 years, DIAGER responds daily to the sustainable development.

With concrete actions!

- tools manufactured in France
- treatments without heavy metals
- electric cars between our different sites
- rubbish management, reduction and sorting of packaging
- involvement in the REACH regulation
- respect of the RoHS regulation and Eco-contribution D3E

Export

Exporting to 75 countries

Diager has an international team working in 75 countries with 50% of its turnover generated by the export market.



Ethical charter

Diager has created an ethical charter to express the values and principles of the men and women working in the company. This is inspired by the diversity of cultures and experience. This charter is a guarantee to our customers of the respect of human rights.



since 2000

since 1993



Quality standards

ISO - International Organization for Standardization

ANSI - American National Standards Institute

NF - French standardization association

DIN - German Institute for Standardization

JIS - Japanese Standards Association

The respect of quality standards guarantees consistence in our products with regard to their characteristics and performance. Across the board companies use the same terms and definitions. Certain countries have their own particular quality standards and Diager strives to respect the quality requirements for each country or system.

PGM®

Prüfgemeinschaft Mauerbohrer

This official and independant guarantee of our masonry drill bits is witness to our extremely high quality level. Only manufacturers can be qualified and use the PGM logo on their products.

DISTRIBUTOR

www.diager.com
contact@diager.com



Features
 Monobloc carbide tungsten with 3 cutting edges
 Unique flute design with depression chambers followed by compression grooves enabling very efficient dust extraction

Benefits
 Longer life time of the product.
 The 3 cutting edges does not block in rebar and drills concentric hole.
 All concrete solution Chiseling effect.

Materials
 Concrete
 Reinforced concrete
 Stone
 Granit
 Brick

DRILL REBAR

UNTIL TO 1500 HOLES

made in France



- 5 KG

L 50 x 110

Ø	ref.	EAN	packaging*
5	113D05L0110	3336600110694	x1
6	113D06L0110	3336600029385	x1
6.5	113D06.5L0110	3336600051577	x1
7	113D07L0110	3336600077898	x1
8	113D08L0110	3336600029392	x1
10	113D10L0110	3336600055728	x1

L 100 x 160

5	113D05L0160	3336600110700	x1
6	113D06L0160	3336600029408	x1
6.5	113D06.5L0160	3336600051584	x1
7	113D07L0160	3336600077904	x1
8	113D08L0160	3336600029415	x1
10	113D10L0160	3336600029422	x1
12	113D12L0160	3336600029439	x1
13	113D13L0160	3336600093591	x1
14	113D14L0160	3336600077911	x1
15	113D15L0160	3336600110717	x1
16	113D16L0160	3336600110762	x1

L 150 x 210

6	113D06L0210	3336600029446	x1
6.5	113D06.5L0210	3336600093607	x1
7	113D07L0210	3336600077928	x1
8	113D08L0210	3336600029453	x1
10	113D10L0210	3336600029460	x1
12	113D12L0210	3336600029477	x1
13	113D13L0210	3336600093638	x1
14	113D14L0210	3336600077935	x1
15	113D15L0210	3336600110724	x1
16	113D16L0210	3336600084155	x1
18	113D18L0210	3336600084162	x1
20	113D20L0210	3336600084179	x1

L 200 x 260

6	113D06L0260	3336600154025	x1
6.5	113D06.5L0260	3336600154032	x1
8	113D08L0260	3336600154049	x1
10	113D10L0260	3336600154056	x1
12	113D12L0260	3336600154063	x1
14	113D14L0260	3336600154070	x1

L 250 x 310

6	113D06L0310	3336600084186	x1
6.5	113D06.5L0310	3336600059443	x1
7	113D07L0310	3336600077942	x1
8	113D08L0310	3336600029484	x1
10	113D10L0310	3336600029491	x1
12	113D12L0310	3336600029507	x1
13	113D13L0310	3336600093676	x1
14	113D14L0310	3336600077959	x1
15	113D15L0310	3336600110731	x1
16	113D16L0310	3336600054264	x1
18	113D18L0310	3336600054271	x1
20	113D20L0310	3336600054288	x1

L 400 x 460

8	113D08L0460	3336600093034	x1
10	113D10L0460	3336600054295	x1
12	113D12L0460	3336600054301	x1
14	113D14L0460	3336600054318	x1
15	113D15L0460	3336600110748	x1
16	113D16L0460	3336600054325	x1
18	113D18L0460	3336600054332	x1
20	113D20L0460	3336600054349	x1

L 550 x 610

8	113D08L0610	3336600099173	x1
10	113D10L0610	3336600054387	x1
12	113D12L0610	3336600054394	x1
14	113D14L0610	3336600054400	x1
15	113D15L0610	3336600110755	x1
16	113D16L0610	3336600054417	x1
18	113D18L0610	3336600054424	x1
20	113D20L0610	3336600054431	x1



the same drills in box of 6 or 12

x6

L 50 x 110

Ø	ref.	EAN	drills/box
5	157KD05L0110	3336600152335	6
6	157KD06L0110	3336600152359	6
8	157KD08L0110	3336600152380	6

L 100 x 160

5	157KD05L0160	3336600152342	6
6	157KD06L0160	3336600152366	6
8	157KD08L0160	3336600152397	6
10	157KD10L0160	3336600152427	6
12	157KD12L0160	3336600152458	6
14	157KD14L0160	3336600152489	6
16	157KD16L0160	3336600152519	6

L 150 x 210

6	157KD06L0210	3336600152373	6
8	157KD08L0210	3336600152403	6
10	157KD10L0210	3336600152434	6
12	157KD12L0210	3336600152465	6
14	157KD14L0210	3336600152496	6
16	157KD16L0210	3336600152526	6

L 250 x 310

8	157KD08L0310	3336600152410	6
10	157KD10L0310	3336600152441	6
12	157KD12L0310	3336600152472	6
14	157KD14L0310	3336600152502	6
16	157KD16L0310	3336600152533	6

x12

L 50 x 110

5	157LD05L0110	3336600152540	12
6	157LD06L0110	3336600152564	12
8	157LD08L0110	3336600152595	12

L 100 x 160

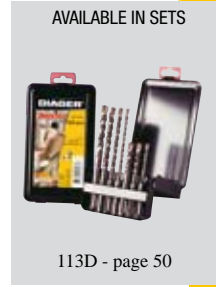
5	157LD05L0160	3336600152557	12
6	157LD06L0160	3336600152571	12
8	157LD08L0160	3336600152601	12
10	157LD10L0160	3336600152632	12
12	157LD12L0160	3336600152663	12

L 150 x 210

6	157LD06L0210	3336600152588	12
8	157LD08L0210	3336600152618	12
10	157LD10L0210	3336600152649	12
12	157LD12L0210	3336600152670	12

L 250 x 310

8	157LD08L0310	3336600152625	12
10	157LD10L0310	3336600152656	12
12	157LD12L0310	3336600152687	12



*Packaging : HANG-CLIPS / BOX



**30%
FASTER**



Features
Self centering tip angle 160°
breaks concrete
chiseling effect to shatter concrete
accelerate dust removal by means
of a compression passage,
followed by a depression
chamber.

Benefits
Precision :
self-centering effect
The 160° angle of the tip,
nearly flat, permits a
chiseling effect and
penetrates the concrete
faster.

Materials
Concrete
Breeze block
Brick
Plaster

made
in
France



L 50 x 110

Ø	ref.	EAN	packaging*
4	110D04L0110	3336600008359	x1
5	110D05L0110	3336600008366	x1
5.5	110D05.5L0110	3336600023253	x1
6	110D06L0110	3336600008373	x1
6.5	110D06.5L0110	3336600023260	x1
7	110D07L0110	3336600008380	x1
8	110D08L0110	3336600008397	x1
9	110D09L0110	3336600067820	x1
10	110D10L0110	3336600008403	x1

L 100 x 160

4	110D04L0160	3336600067837	x1
5	110D05L0160	3336600008410	x1
5.5	110D05.5L0160	3336600023277	x1
6	110D06L0160	3336600008427	x1
6.5	110D06.5L0160	3336600020849	x1
7	110D07L0160	3336600008434	x1
8	110D08L0160	3336600008441	x1
9	110D09L0160	3336600008458	x1
10	110D10L0160	3336600008465	x1
11	110D11L0160	3336600008472	x1
12	110D12L0160	3336600008489	x1
13	110D13L0160	3336600008496	x1
14	110D14L0160	3336600008502	x1
15	110D15L0160	3336600008519	x1
16	110D16L0160	3336600008526	x1

L 150 x 210

5	110D05L0210	3336600076457	x1
6	110D06L0210	3336600008533	x1
6.5	110D06.5L0210	3336600020856	x1
7	110D07L0210	3336600020863	x1
8	110D08L0210	3336600008540	x1
9	110D09L0210	3336600008557	x1
10	110D10L0210	3336600008564	x1
11	110D11L0210	3336600030107	x1
12	110D12L0210	3336600008571	x1
13	110D13L0210	3336600008588	x1
14	110D14L0210	3336600008595	x1
15	110D15L0210	3336600008601	x1
16	110D16L0210	3336600008618	x1
17	110D17L0210	3336600078710	x1
18	110D18L0210	3336600008625	x1
20	110D20L0210	3336600008632	x1
22	110D22L0210	3336600008649	x1
24	110D24L0210	3336600014817	x1
25	110D25L0210	3336600008656	x1

L 200 x 260

6	110D06L0260	3336600008663	x1
6.5	110D06.5L0260	3336600076389	x1
7	110D07L0260	3336600021556	x1
8	110D08L0260	3336600008670	x1
10	110D10L0260	3336600008687	x1
12	110D12L0260	3336600008694	x1
13	110D13L0260	3336600008700	x1
14	110D14L0260	3336600008717	x1
15	110D15L0260	3336600008724	x1
16	110D16L0260	3336600008731	x1
18	110D18L0260	3336600008748	x1
20	110D20L0260	3336600008755	x1
22	110D22L0260	3336600008762	x1
24	110D24L0260	3336600014824	x1
25	110D25L0260	3336600008779	x1

L 250 x 310

Ø	ref.	EAN	packaging*
6	110D06L0310	3336600023291	x1
7	110D07L0310	3336600099166	x1
8	110D08L0310	3336600023307	x1
10	110D10L0310	3336600023314	x1
11	110D11L0310	3336600098534	x1
12	110D12L0310	3336600023321	x1
13	110D13L0310	3336600054950	x1
14	110D14L0310	3336600023338	x1
15	110D15L0310	3336600023345	x1
16	110D16L0310	3336600023352	x1
18	110D18L0310	3336600023369	x1
20	110D20L0310	3336600023376	x1
22	110D22L0310	3336600023383	x1
24	110D24L0310	3336600023390	x1
25	110D25L0310	3336600023406	x1

L 350 x 410

8	110D08L0410	3336600008786	x1
10	110D10L0410	3336600008793	x1
12	110D12L0410	3336600008809	x1
13	110D13L0410	3336600008816	x1
14	110D14L0410	3336600008823	x1
15	110D15L0410	3336600008830	x1
16	110D16L0410	3336600008847	x1
18	110D18L0410	3336600008854	x1
19	110D19L0410	3336600008861	x1
20	110D20L0410	3336600008878	x1
22	110D22L0410	3336600008885	x1
24	110D24L0410	3336600014831	x1
25	110D25L0410	3336600008892	x1

L 400 x 460

6	110D06L0460	3336600119369	x1
8	110D08L0460	3336600023413	x1
10	110D10L0460	3336600023420	x1
12	110D12L0460	3336600023437	x1
14	110D14L0460	3336600023451	x1
15	110D15L0460	3336600023468	x1
16	110D16L0460	3336600023475	x1
18	110D18L0460	3336600023482	x1
20	110D20L0460	3336600023505	x1
22	110D22L0460	3336600023512	x1
24	110D24L0460	3336600023529	x1
25	110D25L0460	3336600023536	x1

L 550 x 610

8	110D08L0610	3336600008908	x1
10	110D10L0610	3336600008915	x1
12	110D12L0610	3336600008922	x1
14	110D14L0610	3336600008946	x1
16	110D16L0610	3336600008953	x1
18	110D18L0610	3336600008960	x1
20	110D20L0610	3336600008977	x1
22	110D22L0610	3336600008984	x1
24	110D24L0610	3336600027367	x1
25	110D25L0610	3336600008991	x1

L 940 x 1000

8	110D08L1000	3336600090004	x1
10	110D10L1000	3336600090011	x1
12	110D12L1000	3336600090028	x1
14	110D14L1000	3336600090035	x1
16	110D16L1000	3336600090042	x1
18	110D18L1000	3336600090059	x1
20	110D20L1000	3336600090066	x1
22	110D22L1000	3336600090073	x1
25	110D25L1000	3336600090080	x1

AVAILABLE IN POUCHES



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AVAILABLE IN SETS



105D - page 50

x6

L 50 x 110

Ø	ref.	drills/box
4	108KD04L0110	6
5	108KD05L0110	6
6	108KD06L0110	6
8	108KD08L0110	6

L 150 x 210

Ø	ref.	drills/box
6	108KD06L0210	6
8	108KD08L0210	6
10	108KD10L0210	6
14	108KD14L0210	6

L 100 x 160

Ø	ref.	drills/box
5	108KD05L0160	6
6	108KD06L0160	6
7	108KD07L0160	6
8	108KD08L0160	6
10	108KD10L0160	6
12	108KD12L0160	6
16	108KD16L0160	6

L 250 x 310

Ø	ref.	drills/box
6	108KD06L0310	6
8	108KD08L0310	6
14	108KD14L0310	6

x12

L 50 x 110

Ø	ref.	drills/box
5	108LD05L0110	12
8	108LD08L0110	12

L 150 x 210

Ø	ref.	drills/box
6	108LD06L0210	12
8	108LD08L0210	12
10	108LD10L0210	12
12	108LD12L0210	12
16	108LD16L0210	12

L 200 x 260

Ø	ref.	drills/box
6	108LD06L0260	12
8	108LD08L0260	12
10	108LD10L0260	12
12	108LD12L0260	12
14	108LD14L0260	12

L 100 x 160

Ø	ref.	drills/box
5	108LD05L0160	12
6	108LD06L0160	12
7	108LD07L0160	12
8	108LD08L0160	12
10	108LD10L0160	12
12	108LD12L0160	12
14	108LD14L0160	12

L 250 x 310

Ø	ref.	drills/box
8	108LD08L0310	12
12	108LD12L0310	12
16	108LD16L0310	12

Hammer drill bit compatible SDS-plus
Special for windows & doors frames



102



Features
Self-centering point .
135° angle, for a better
chiseling effect
monobloc
carbide tip

Benefits
The drill bit resists
to the flexion without
breaking

Materials
reinforced concrete
concrete
stone
brick

L 150 x 210

Ø	ref.	gencod	packaging*
6	102D06L0210	3336600157163	x1
6,5	102D06,5L0210	3336600157187	x1

L 200 x 260

Ø	ref.	gencod	packaging*
6	102D06L0260	3336600157170	x1
6,5	102D06,5L0260	3336600157194	x1

Hammer drill bit compatible SDS-plus **GRANIT**

184



Features
Special granit profile
for the carbide tip
"U" spiral shape
Hard steel

Benefits
Drilling into granit
from 1 to 3 class.

Materials
Granit
Ceramic
Stone
Concrete
Brick

L 50 x 110

Ø	ref.	EAN	packaging*
3	184D03L0085	3336600023802	x1
4	184D04L0110	3336600023819	x1
5	184D05L0110	3336600022119	x1
6	184D06L0110	3336600022126	x1
8	184D08L0110	3336600022133	x1
10	184D10L0110	3336600023826	x1

L 100 x 160

Ø	ref.	EAN	packaging*
4	184D04L0160	3336600023833	x1
5	184D05L0160	3336600023840	x1
6	184D06L0160	3336600022140	x1
7	184D07L0160	3336600054714	x1
8	184D08L0160	3336600022157	x1
10	184D10L0160	3336600022164	x1
12	184D12L0160	3336600023857	x1

Hammer drill bit Compatible SDS-plus & SPIT

made in France



30% FASTER



Features
Self centering tip angle 160°
Breaks concrete
Chiseling effect to shatter concrete
accelerate dust removal by means of a compression passage, followed by a depression chamber.

Benefits
Precision : self-centering effect
The 160° angle of the tip, nearly flat, permits a chiseling effect and penetrates the concrete faster.

Materials
Concrete
Breeze block
Brick
Plaster

L 50 x 110

Ø	ref.	EAN	packaging*
4	111D04L0110	3336600014848	x1
5	111D05L0110	3336600014855	x1
6	111D06L0110	3336600014862	x1
7	111D07L0110	3336600014879	x1
8	111D08L0110	3336600014886	x1
10	111D10L0110	3336600014893	x1

L 100 x 160

5	111D05L0160	3336600014909	x1
6	111D06L0160	3336600014916	x1
7	111D07L0160	3336600014923	x1
8	111D08L0160	3336600014930	x1
10	111D10L0160	3336600014954	x1
12	111D12L0160	3336600014978	x1
14	111D14L0160	3336600014992	x1
15	111D15L0160	3336600015005	x1
16	111D16L0160	3336600015012	x1

L 150 x 210

6	111D06L0210	3336600015029	x1
8	111D08L0210	3336600015036	x1
10	111D10L0210	3336600015050	x1
12	111D12L0210	3336600015067	x1
14	111D14L0210	3336600015081	x1
15	111D15L0210	3336600015098	x1
16	111D16L0210	3336600015104	x1
18	111D18L0210	3336600015111	x1
20	111D20L0210	3336600015128	x1
22	111D22L0210	3336600015135	x1

L 200 x 260

6	111D06L0260	3336600015159	x1
8	111D08L0260	3336600015166	x1
10	111D10L0260	3336600015173	x1
12	111D12L0260	3336600015180	x1
14	111D14L0260	3336600015203	x1
15	111D15L0260	3336600015210	x1
16	111D16L0260	3336600015227	x1
18	111D18L0260	3336600015234	x1
20	111D20L0260	3336600015241	x1
22	111D22L0260	3336600015258	x1
25	111D25L0260	3336600015265	x1

L 350 x 410

Ø	ref.	EAN	packaging*
8	111D08L0410	3336600015272	x1
10	111D10L0410	3336600015289	x1
12	111D12L0410	3336600015296	x1
14	111D14L0410	3336600015319	x1
16	111D16L0410	3336600015333	x1
18	111D18L0410	3336600015340	x1
20	111D20L0410	3336600015364	x1
22	111D22L0410	3336600015371	x1
25	111D25L0410	3336600015388	x1

L 550 x 610

8	111D08L0610	3336600015395	x1
10	111D10L0610	3336600015401	x1
12	111D12L0610	3336600015418	x1
14	111D14L0610	3336600015432	x1
16	111D16L0610	3336600015449	x1
18	111D18L0610	3336600015456	x1
20	111D20L0610	3336600015463	x1
22	111D22L0610	3336600015470	x1
25	111D25L0610	3336600015487	x1

the same drills in box of 5 or 10

L 50 x 110

Ø	ref.	EAN	drills/box
5	111ED05L0110	33366000082618	x10
6	111ED06L0110	33366000082632	x10

L 100 x 160

5	111ED05L0160	33366000082687	x10
6	111ED06L0160	33366000082700	x10
8	111ED08L0160	33366000082731	x10
10	111ED10L0160	33366000082748	x10
12	111ED12L0160	33366000082755	x5
14	111ED14L0160	33366000082779	x5

L 150 x 210

6	111ED06L0210	33366000082786	x10
8	111ED08L0210	33366000082793	x10
10	111ED10L0210	33366000082809	x10
12	111ED12L0210	33366000082816	x5
14	111ED14L0210	33366000082823	x5

Hammer Drill bit Compatible SDS-TOP



made in France



30% FASTER



Features
Self centering tip angle 160°
Breaks concrete
Chiseling effect to shatter concrete
accelerate dust removal by means of a compression passage, followed by a depression chamber.

Benefits
Precision : self-centering effect
The 160° angle of the tip, nearly flat, permits a chiseling effect and penetrates the concrete faster.

Materials
Concrete
Breeze block
Brick
Plaster

L 195 x 300

Ø	ref.	EAN	packaging*
14	133D14L0300	33366000083257	x1
16	133D16L0300	33366000083264	x1
18	133D18L0300	33366000083271	x1
20	133D20L0300	33366000083288	x1
22	133D22L0300	33366000083295	x1
24	133D24L0300	33366000083301	x1
26	133D26L0300	33366000083318	x1

L 395 x 500

Ø	ref.	EAN	packaging*
14	133D14L0500	33366000083325	x1
16	133D16L0500	33366000083332	x1
18	133D18L0500	33366000083349	x1
20	133D20L0500	33366000083356	x1
22	133D22L0500	33366000083363	x1
24	133D24L0500	33366000083370	x1
26	133D26L0500	33366000083387	x1

L 815 x 920

Ø	ref.	EAN	packaging*
18	133D18L0920	3336600153707	x1
20	133D20L0920	3336600153714	x1
22	133D22L0920	3336600153721	x1
25	133D25L0920	3336600153738	x1

Hammer drill bit Compatible SDS-TOP **booster TOP**

Refs.
131



Ø 14

made in France



Features
Monobloc carbide tungsten with 3 cutting edges
Unique flute design with depression chambers followed by compression grooves enabling very efficient dust extraction

Benefits
Longer life time of the product.
The 3 cutting edges does not block in rebar and drills concentric hole.
All concrete solution Chiseling effect.

Materials
Concrete
Reinforced concrete
Stone
Granit
Brick

DRILLS REBAR

LONGER LIFE TIME

L 105 x 210

Ø	ref.	EAN	packaging*
8	131D08L0210	3336600153394	x1
10	131D10L0210	3336600153424	x1
12	131D12L0210	3336600153455	x1
14	131D14L0210	3336600153486	x1
16	131D16L0210	3336600153516	x1

L 205 x 310

Ø	ref.	EAN	packaging*
8	131D08L0310	3336600153417	x1
10	131D10L0310	3336600153448	x1
12	131D12L0310	3336600153462	x1
14	131D14L0310	3336600153493	x1
16	131D16L0310	3336600153523	x1
18	131D18L0310	3336600153554	x1

the same drills in box of 6

Ø	ref.	EAN	drills/box
8	131KD08L0210	3336600153400	x6
10	131KD10L0210	3336600153431	x6
12	131KD12L0310	3336600153479	x6
14	131KD14L0310	3336600153509	x6
16	131KD16L0310	3336600153530	x6

L 405 x 510

16	131D16L0510	3336600153547	x1
18	131D18L0510	3336600153561	x1

Hammer Drill bit Compatible SDS-TOP **ULTIMAX TOP**

131

made in France



Ø 14



Features
3 carbide tips
6 cuttings edges
Self centering head

Benefits
Longer life time, dust evacuation optimized by progressive thread, resistance increased and perfect transmission of machine's energy

Materials
Concrete
Reinforced concrete
Stone
Granit
Brick

6 CUTTING EDGES

L 205 x 310

Ø	ref.	EAN	packaging*
20	131D20L0310	3366000083288	x1
22	131D22L0310	3336600153592	x1
24	131D24L0310	3336600153615	x1
25	131D25L0310	3336600153622	x1
28	131D28L0310	3336600153646	x1

L 405 x 510

Ø	ref.	EAN	packaging*
20	131D20L0510	3336600153585	x1
22	131D22L0510	3336600153608	x1
25	131D25L0510	3336600153639	x1
28	131D28L0510	3336600153653	x1

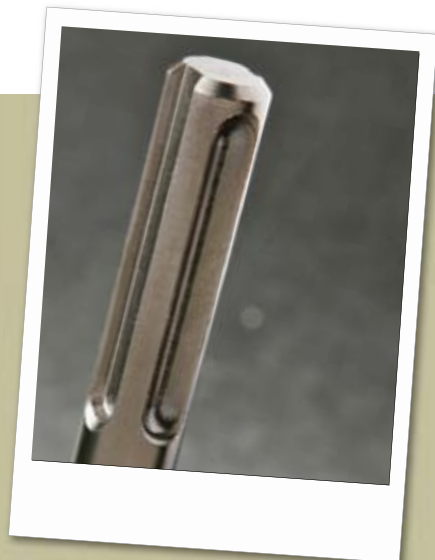
L 455 x 560

Ø	ref.	EAN	packaging*
32	131D32L0560	3336600153677	x1
35	131D35L0560	3336600153684	x1
40	131D40L0560	3336600153691	x1

L 255 x 360

32	131D32L0360	3336600153660	x1
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*Packaging : HANG-CLIPS



@twister TOP
booster TOP
ULTIMAX TOP

Compatible
SDS-TOP

Diager developed for the professionals the range SDS-top. It offers the technical advantages of the booster, the twister and the ultimax for hammer drill SDS TOP. It is the ideal solution for all situations where the capacity of hammer drill SDS-plus is inadequate and where the capacity of hammer drill SDS-max is too high.

DIAGER®

Refs.
166

Hammer drill bit Compatible SDS-MAX **ULTIMAX**

made in France

Ø 18



Features
3 carbide tips
6 cuttings edges
Self centering head
Progressive core spiral

Benefits
Longer life time,
dust evacuation optimized
by progressive thread,
resistance increased and
perfect transmission
of machine's
energy

Materials
Concrete
Reinforced concrete
Stone
Granit
Brick



L 200 x 340

Ø	ref.	EAN	packaging*
12**	166D12L0340	3336600004818	x1
14**	166D14L0340	3336600004825	x1
15**	166D15L0340	3336600004832	x1
16	166D16L0340	3336600004849	x1
18	166D18L0340	3336600004856	x1
19	166D19L0340	3336600004863	x1
20	166D20L0340	3336600004870	x1
22	166D22L0340	3336600004887	x1
24	166D24L0340	3336600004894	x1
25	166D25L0340	3336600004900	x1
26	166D26L0340	3336600004917	x1
28	166D28L0340	33366000068261	x1
30	166D30L0340	33366000028760	x1
32	166D32L0340	33366000068278	x1
35	166D35L0340	33366000054707	x1
36	166D36L0340	33366000063440	x1
38	166D38L0340	33366000063457	x1
40	166D40L0340	33366000063464	x1
42	166D42L0340	33366000063402	x1
45	166D45L0340	33366000063471	x1

L 400 x 540

Ø	ref.	EAN	packaging*
12**	166D12L0540	3336600004924	x1
14**	166D14L0540	3336600004931	x1
15**	166D15L0540	3336600004948	x1
16	166D16L0540	3336600004955	x1
18	166D18L0540	3336600005136	x1
19	166D19L0540	3336600005143	x1
20	166D20L0540	3336600005150	x1
22	166D22L0540	3336600005167	x1
24	166D24L0540	3336600005174	x1
25	166D25L0540	3336600005181	x1
26	166D26L0540	3336600005198	x1
28	166D28L0540	3336600005204	x1
29	166D29L0540	3336600005211	x1
30	166D30L0540	3336600005228	x1
32	166D32L0540	3336600005235	x1
35	166D35L0540	3336600005242	x1
36	166D36L0540	3336600005259	x1
38	166D38L0540	33366000023093	x1
40	166D40L0540	33366000023109	x1
42	166D42L0540	33366000023116	x1
45	166D45L0540	33366000063419	x1

L 550 x 690

Ø	ref.	EAN	packaging*
16	166D16L0690	3336600005327	x1
18	166D18L0690	3336600005334	x1
19	166D19L0690	3336600005341	x1
20	166D20L0690	3336600005358	x1
22	166D22L0690	3336600005365	x1
24	166D24L0690	3336600005372	x1
25	166D25L0690	3336600005389	x1
26	166D26L0690	3336600005396	x1
28	166D28L0690	3336600005402	x1
29	166D29L0690	3336600005419	x1
30	166D30L0690	3336600005426	x1
32	166D32L0690	3336600005433	x1
35	166D35L0690	3336600005440	x1
36	166D36L0690	3336600005457	x1
38	166D38L0690	33366000028685	x1
40	166D40L0690	33366000028692	x1
42	166D42L0690	33366000063389	x1
45	166D45L0690	33366000063396	x1

L 780 x 920

Ø	ref.	EAN	packaging*
16	166D16L0920	3336600005464	x1
18	166D18L0920	3336600005471	x1
19	166D19L0920	3336600005488	x1
20	166D20L0920	3336600005495	x1
22	166D22L0920	3336600005501	x1
24	166D24L0920	3336600005518	x1
25	166D25L0920	3336600005525	x1
26	166D26L0920	3336600005532	x1
28	166D28L0920	3336600005549	x1
29	166D29L0920	3336600005556	x1
30	166D30L0920	3336600005563	x1
32	166D32L0920	3336600005570	x1
35	166D35L0920	3336600005587	x1
36	166D36L0920	3336600005594	x1
40	166D40L0920	3336600005600	x1
42	166D42L0920	33366000021464	x1
45	166D45L0920	33366000024113	x1

L 1160 x 1300

Ø	ref.	EAN	packaging*
20	166D20L1300	33366000063297	x1
22	166D22L1300	33366000063303	x1
25	166D25L1300	33366000068193	x1
28	166D28L1300	33366000063310	x1
32	166D32L1300	33366000028746	x1
35	166D35L1300	33366000063327	x1
36	166D36L1300	33366000063334	x1
42	166D42L1300	33366000063341	x1
45	166D45L1300	33366000063358	x1

L 1360 x 1500

Ø	ref.	EAN	packaging*
20	166D20L1500	33366000024120	x1
24	166D24L1500	33366000024137	x1
25	166D25L1500	33366000037625	x1
28	166D28L1500	33366000024144	x1
32	166D32L1500	33366000024151	x1
36	166D36L1500	33366000024168	x1
40	166D40L1500	33366000063365	x1
42	166D42L1500	33366000063372	x1
45	166D45L1500	33366000027091	x1

RESEARCH AND DEVELOPMENT

Resists Flex

► **More Material**
Flex exerted in the lower section of a drill bit is the most likely destructive factor. The progressive core of the spiral adds material and increases the rigidity in this area which is subjected to extreme pressure.

Resists Torsion

► **Anti-blocking System**
6 asymmetric cutting edges reduce the risk of blockage when in use on a particularly hard aggregate, or on rebar. The progressive core and the roundness of the flute allow optimal removal of dust and negates any risk of blocking due to dust accumulation.

Resists Compression

► **Heat Treatment**
The hardness of concrete combined with the power of the drill unite to create compression. The heat treatment of the body allows the energy of the drill to be concentrated on the tungsten carbide tip (whilst absorbing shock waves).





Features
One piece triple cutting edges. Unique flute design with depression chambers followed by compression grooves enabling very efficient dust extraction.

Benefits
Increased product life. The 3 cutting edges head does not block in rebar and drills concentric hole. A solution for drilling inside concrete.

Materials
Concrete
Reinforced concrete
Stone
Granit
Brick



L 200 x 340

Ø	ref.	EAN	packaging*
12	166RD12L0340	3336600111806	x1
13	166RD13L0340	3336600117235	x1
14	166RD14L0340	3336600111820	x1
15	166RD15L0340	3336600117259	x1
16	166RD16L0340	3336600119383	x1
18	166RD18L0340	3336600119390	x1
20	166RD20L0340	3336600119406	x1

L 400 x 540

Ø	ref.	EAN	packaging*
12	166RD12L0540	3336600111813	x1
13	166RD13L0540	3336600117242	x1
14	166RD14L0540	3336600111837	x1
15	166RD15L0540	3336600117266	x1
16	166RD16L0540	3336600119413	x1
18	166RD18L0540	3336600119420	x1
20	166RD20L0540	3336600119437	x1



Hammer drill bit Compatible SDS-MAX **One**



Features
2 cutting edges tip 2 additional supports to avoid being blocked inside the material.

Benefits
Hardness and flexibility of the body. Transmission optimized with the hammer drill power.

Materials
Concrete
Stone
Granit
Brick

L 200 x 340

Ø	ref.	EAN	packaging*
16	167D16L0340	3336600108271	x1
18	167D18L0340	3336600108295	x1
20	167D20L0340	3336600108318	x1
22	167D22L0340	3336600108332	x1
24	167D24L0340	3336600108356	x1
25	167D25L0340	3336600108370	x1

L 400 x 540

Ø	ref.	EAN	packaging*
16	167D16L0540	3336600108288	x1
18	167D18L0540	3336600108301	x1
20	167D20L0540	3336600108325	x1
22	167D22L0540	3336600108349	x1
24	167D24L0540	3336600108363	x1
25	167D25L0540	3336600108387	x1
26	167D26L0540	3336600108585	x1

L 400 x 540

Ø	ref.	EAN	packaging*
28	167D28L0540	3336600108394	x1
30	167D30L0540	3336600108400	x1
32	167D32L0540	3336600108417	x1
35	167D35L0540	3336600108424	x1
40	167D40L0540	3336600108431	x1

*Packaging : HANG-CLIPS

Refs.
165

Multi cutting edges Compatible SDS-MAX



Features

Single block multiple cutting edges head with centering bit.
Deep double flute thread on the forward part of the bit

Benefits

Suitable for deep drilling (450 & 780 mm) for big diameter of 45 to 80 mm.
Precision of hole.

Materials

Hard concrete
Medium hard concrete
Stone
Brick

L 450 x 590

Ø	ref.	EAN	packaging*
45	165D45L0590	3336600098848	x1
55	165D55L0590	3336600005297	x1
65	165D65L0590	3336600005303	x1
80	165D80L0590	3336600005310	x1

L 780 x 990

Ø	ref.	EAN	packaging*
45	165D45L0990	3336600005617	x1
55	165D55L0990	3336600005624	x1
65	165D65L0990	3336600005631	x1
80	165D80L0990	3336600005648	x1

120

made in France

SPLINED Hammer drill bit **ULTIMAX**



Features

3 tips
6 cuttings edges self centering head
Progressive core spiral

Benefits

Long life time.
Progressive thread for dust evacuation optimization, resistance increased and perfect transmission of the machine's energy.

Materials

Concrete
Reinforced concrete
Stone
Granit
Brick

L 200 x 340

Ø	ref.	EAN	packaging*
12**	120D12L0340	3336600009158	x1
14	120D14L0340	3336600009165	x1
16	120D16L0340	3336600009172	x1
18	120D18L0340	3336600009189	x1
20	120D20L0340	3336600009196	x1
22	120D22L0340	3336600009202	x1
24	120D24L0340	3336600009219	x1
25	120D25L0340	3336600009226	x1

L 400 x 540

Ø	ref.	EAN	packaging*
16	120D16L0540	3336600009233	x1
18	120D18L0540	3336600009240	x1
20	120D20L0540	3336600009257	x1
22	120D22L0540	3336600009264	x1
24	120D24L0540	3336600009271	x1
25	120D25L0540	3336600020887	x1
26	120D26L0540	3336600009288	x1
28	120D28L0540	3336600009295	x1
30	120D30L0540	3336600009301	x1
32	120D32L0540	3336600009318	x1
35	120D35L0540	3336600020870	x1
36	120D36L0540	3336600009325	x1

L 780 x 920

Ø	ref.	EAN	packaging*
18	120D18L0920	3336600009332	x1
20	120D20L0920	3336600009349	x1
22	120D22L0920	3336600009356	x1
24	120D24L0920	3336600009363	x1
26	120D26L0920	3336600009370	x1
28	120D28L0920	3336600009387	x1
32	120D32L0920	3336600009394	x1
36	120D36L0920	3336600009400	x1
42	120D42L0920	33366000030114	x1

** one-tip

*Packaging : TUBE

Power-Max system



made in France

Features

Head with carbide tip.
Centering drill bit
2 cutting edges

Benefits

Adjustable and upgradeable system.
The best answer to deep drilling.

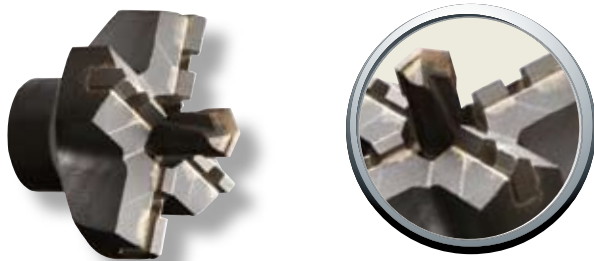
Materials

Concrete
Breeze block
Stone
Brick



1 Power-Max head with centering drill bit

373B



Ø	ref.	EAN	packaging*
32	373BD32	3336600154094	x1
44	373BD44	3336600146273	x1
52	373BD52	3336600143456	x1
60	373BD60	3336600143463	x1
66	373BD66	3336600143470	x1
80	373BD80	3336600143487	x1

2 Power-Max spiral

3 Power-Max extension with power-max coupling screw + spring

372B
371B

L 100 mm

L 280 mm



Possibility to add several extentions

For head :

Ø 44 - 52	40	372BD40	3336600143432	x1
Ø 60 - 80	55	372BD55	3336600143449	x1

280	371BD0280	3336600143425	x1
-----	-----------	---------------	----

4 Power-Max adapter compatible SDS-MAX

370B



250	370BD0250	3336600143395	x1
450	370BD0450	3336600143401	x1
850	370BD0850	3336600143418	x1

Centering drill bit for Power-Max head

Power-Max coupling screw + spring

Power-Max adapter for core bit (1/8 cone) ref. 300

374B
375B
376B

Ø 12 x TL 90 mm

Ø 14 x TL 62 mm

Ø 26 x TL 90 mm



374B

375B

376B

374B	3336600143494	x1
375B	3336600143500	x1
376B	3336600143517	x1

*Packaging : TUBE

Refs.
120K

made
in
France

Hand-tightening keyless chuck



Features

Ø 0,5 to 10 mm
Thread 3/8 - 24

Benefits

2 plastic sleeves.
For portable drills.

ref.	EAN	packaging*
120K	3336600144293	x1

121K

made
in
France

Hand-tightening keyless chuck



Features

Ø 1,5 to 13 mm
Thread 1/2- 20

Benefits

With locking system
for portable drills, with
or without percussion.
2 plastic sleeves.

ref.	EAN	packaging*
121K	3336600144309	x1

124K

made
in
France

Keyless chuck for GRINDING MACHINE



Features

Ø 1,5 à 13 mm
Thread M14

Benefits

With locking system
for portable drills, with
or without percussion.
2 metal sleeves.



Use with Blue-Ceram Ref.426 p 28

ref.	EAN	packaging*
124K	3336600146938	x1

125K

made
in
France

Keyless chuck for Impact screw driver

NEW



Features

Hex-shank
1/4"
6,35 mm

Benefits

2 metal sleeves
This chuck is the only one
to support the percussion
of impact screw driver.
Anti-blokage

ref.	gencod	packaging*
125K	3336600157743	x1

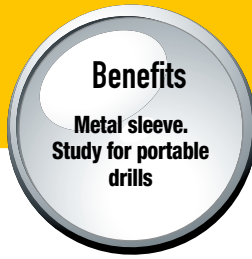
Key chuck

Refs.
122K

made
in
France



Features
Ø 1,5 to 13 mm
Thread 1/2- 20



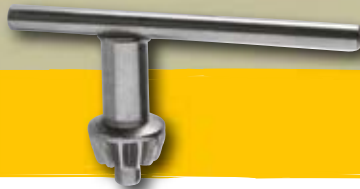
Benefits
Metal sleeve.
Study for portable
drills



ref.	EAN	packaging*
122K	3336600144286	x1

Key for chuck

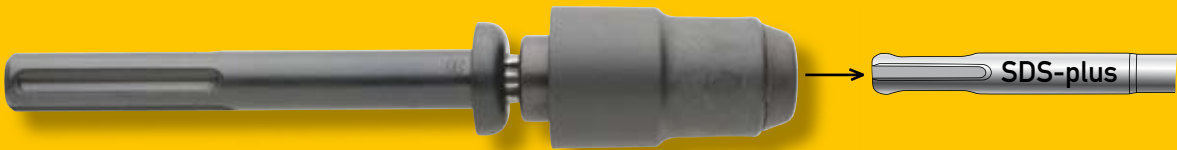
123K



ref.	EAN	packaging*
123K	3336600144279	x1

Adapter Compatible SDS-plus

SDS-max
or Splined



ref.	EAN	packaging*
138B	3336600015661	x1
137B	3336600015630	x1

Compatible SDS-max

138B

Splined

137B

Chuck adapter



ref.	TL	EAN	packaging*
129B	50	3336600063983	x1
143B	60	3336600063990	x1
172B	60	3336600064003	x1
177B	140	3336600064010	x1
109B	110	3336600064027	x1

Compatible SDS-plus 1/2"**

129B

Compatible SDS-plus

143B

Compatible SDS-plus & SPIT

172B

Compatible SDS-max

177B

Splined

109B

** for without system "stop percussion"

made in France



DIAGER
INNOVATION



NEW

322

Ø	Lg	ref.	EAN	packaging*
---	----	------	-----	------------

Compatible SDS-plus**

12	250	322D12L0250	3336600012820	x1
14	250	322D14L0250	3336600022171	x1

342

Compatible SDS-max**

18	280	342D18L0280	3336600063488	x1
18	400	342D18L0400	3336600061521	x1
18	600	342D18L0600	3336600063495	x1

323

Compatible SDS-plus & SPIT**

14	250	323D14L0250	3336600012288	x1
----	-----	-------------	---------------	----

395

Compatible SDS-top**

14	270	395D14L0270	3336600083189	x1
----	-----	-------------	---------------	----

324

Hexagonal 19 mm 

19	300	324H19L0300	3336600013148	x1
19	400	324H19L0400	3336600013155	x1
19	600	324H19L0600	3336600082977	x1

393

HM1 - compatible Makita - 26 mm 

24	400	393D24L0400	3336600083233	x1
----	-----	-------------	---------------	----

**

HELICAL CHISEL

4 anti-lock cutting edges

Better air and dust removal



HELICAL WORKING HEAD

EFFORTLESS DRILLING

Due to its helical head, the Pointed chisel penetrates and explodes easily most materials. The user's efforts are minimised in comparison to a classic head form. User comfort is improved.

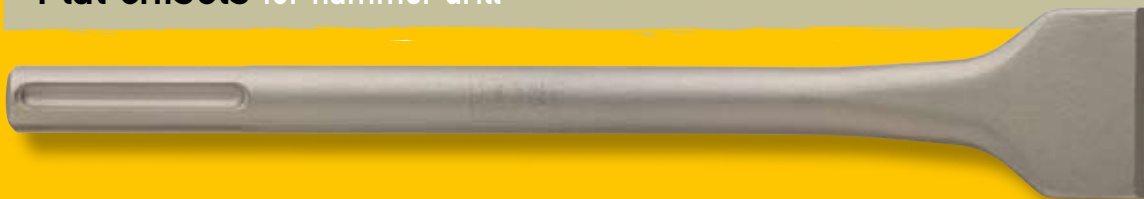
ANTI-LOCK

The new helical working head works in half rotation with constant pressure on its 4 cutting edges. Due to its guide and specific geometry which evacuates air and dust during drilling, it does not lock into materials.

100 % POWERFUL

High temperature heat treatment under controlled atmospheric conditions provides maximum strength which concentrates all the machine tool power for a real drilling performance.

Flat chisels for hammer drill



318

L	Lg	ref.	EAN	packaging*
---	----	------	-----	------------

Compatible SDS-plus

20	250	318L20L0250	3336600063518	x1
40	200	318L40L0200	3336600063525	x1

319

Compatible SDS-plus & SPIT

20	250	319L20L0250	3336600063532	x1
----	-----	-------------	---------------	----

343

Compatible SDS-max

24	280	343L24L0280	3336600063549	x1
24	400	343L24L0400	3336600061514	x1
24	600	343L24L0600	3336600075368	x1
50	360	343L50L0360	3336600063556	x1
80	300	343L80L0300	3336600063563	x1
115	350	343L115L0350	3336600063570	x1

396

Compatible SDS-top

20	270	396L20L0270	3336600083127	x1
40	250	396L40L0250	3336600083134	x1
60	250	396L60L0250	3336600083141	x1

320

Splined 19 mm 

24	300	320L24L0300	3336600063587	x1
24	400	320L24L0400	3336600063594	x1
24	600	320L24L0600	3336600083608	x1
50	400	320L50L0400	3336600063600	x1
80	300	320L80L0300	3336600063617	x1

394

HM1 - compatible Makita - 26 mm 

32	400	394L32L0400	3336600083219	x1
75	400	394L75L0400	3336600083202	x1

**Bush Hammer Head
Compatible SDS-MAX**



Features

Steel with high resistance treatment.
Number of teeth 4x4.
Monoblock body.



ref.	EAN	packaging*
363D16L0045	3336600063723	x1

Angled bolster

Refs.



Ø	Lg	ref.	EAN	packaging*
40	200	348L40L0200	3336600063648	x1
50	300	349L50L0300	3336600063655	x1
40	250	397L40L0250	3336600083110	x1

Compatible SDS-plus

348

Compatible SDS-max

349

Compatible SDS-top

397

Toothed chisels



40	280	361L40L0280	3336600063662	x1
----	-----	-------------	---------------	----

Compatible SDS-max

361

Jointed chisels



10	300	329L10L0300	33366000063679	x1
----	-----	-------------	----------------	----

Compatible SDS-max

329

Concrete chasing chisel



22	240	311L22L0250	3336600063686	x1
26	300	312L26L0300	3336600063693	x1

Compatible SDS-plus

311

Compatible SDS-max

312

Brick chasing chisel



32	300	314L32L0300	3336600063709	x1
35	380	314L35L0380	3336600063716	x1

Compatible SDS-max

314

Refs.
435

made
in
France

Diamond core bits



Standard materials
Any types of machines



Features
Wavy Segment
impregnated with
diamonds along their
entire length.
9 mm segment
height.

Benefits
Wavy segment for
less friction,
faster cutting,
less machine power.

Materials
Concrete
Reinforced concrete
Limestone
Masonry



Connection 1/2" - Ref.435A

Ø	ref.	EAN	packaging*
30	435AD030L0400	3336600144491	x1
35	435AD035L0400	3336600144507	x1
40	435AD040L0400	3336600144514	x1
46	435AD046L0400	3336600144521	x1
51	435AD051L0400	3336600144538	x1
56	435AD056L0400	3336600144545	x1
61	435AD061L0400	3336600144552	x1
66	435AD066L0400	3336600144569	x1
71	435AD071L0400	3336600144576	x1
76	435AD076L0400	3336600144583	x1
82	435AD082L0400	3336600144590	x1
87	435AD087L0400	3336600144606	x1
92	435AD092L0400	3336600144613	x1
102	435AD102L0400	3336600144620	x1
112	435AD112L0400	3336600144637	x1
117	435AD117L0400	3336600144644	x1
122	435AD122L0400	3336600144651	x1
127	435AD127L0400	3336600144668	x1
132	435AD132L0400	3336600144675	x1
142	435AD142L0400	3336600144682	x1
152	435AD152L0400	3336600144699	x1
162	435AD162L0400	3336600144705	x1



Connection 1-1/4" - Ref.435B

Ø	ref.	EAN	packaging*
51	435BD051L0400	3336600144712	x1
56	435BD056L0400	3336600144729	x1
61	435BD061L0400	3336600144736	x1
66	435BD066L0400	3336600144743	x1
71	435BD071L0400	3336600144750	x1
76	435BD076L0400	3336600144767	x1
82	435BD082L0400	3336600144774	x1
87	435BD087L0400	3336600144781	x1
92	435BD092L0400	3336600144798	x1
102	435BD102L0400	3336600144804	x1
112	435BD112L0400	3336600144811	x1
117	435BD117L0400	3336600144828	x1
122	435BD122L0400	3336600144835	x1
127	435BD127L0400	3336600144842	x1
132	435BD132L0400	3336600144859	x1
142	435BD142L0400	3336600144866	x1
152	435BD152L0400	3336600144873	x1
162	435BD162L0400	3336600144880	x1
172	435BD172L0400	3336600144897	x1
182	435BD182L0400	3336600144903	x1
200	435BD200L0400	3336600144910	x1
225	435BD225L0400	3336600144927	x1
250	435BD250L0400	3336600144934	x1
275	435BD275L0400	3336600144941	x1
300	435BD300L0400	3336600144958	x1



Stone to Deepen - Réf.441

Ø 250 - Height 15 mm			
Ø	ref.	gencod	packaging*
250	441	3336600158757	x1

349H
350H
351H
352H

Engines > Diamond core bit

Engine 1800W - 1/2"



Power consumption 1800 W
For drill Ø up to 120 mm
Connection 1/2"
Weight 6.3 Kg
2 speeds 1000-2600 RPM

Ref.	EAN	packaging*
349H	3336600155152	x1

Engine 2000W - 1/2"



Power consumption 2000 W
For drill Ø up to 150 mm
Connection 1/2"
Weight 6.5 Kg
3 speeds 450-1050-2000 RPM

Ref.	EAN	packaging*
350H	3336600155169	x1

Engine 2500W 1-1/4" (5/4")



Power consumption 2500 W
For drill Ø up to 250 mm
Connection 1-1/4" (5/4")
Weight 11,5 Kg
3 speeds 200-400-590 RPM

Ref.	EAN	packaging*
351H	3336600155176	x1

Engine 3300W 1-1/4" (5/4")



Power consumption 3300 W
For drill Ø up to 350 mm
Connection 1-1/4" (5/4")
Weight 12.5 Kg
3 speeds 230-510-730 RPM

Ref.	EAN	packaging*
352H	3336600155183	x1

Diamond core bits

Refs.
436

**Hard materials – abrasive Concretes
Powerful Machines**



made
in
France



Features

Wavy segment.
High concentration
of diamond.
9 mm segment height.

Benefits

Wavy segment for
minimal friction, faster
cutting, and machine's
energy economy.

Materials

Reinforced
concrete
Abrasive Concrete
Stone
Granit
Masonry

**WAVY
SEGMENTS**

Connection 1-1/4" (5/4")- Ref.436B

Ø	ref.	EAN	packaging*
51	436BD051L0400	3336600144996	x1
56	436BD056L0400	3336600145009	x1
61	436BD061L0400	3336600145016	x1
66	436BD066L0400	3336600145023	x1
71	436BD071L0400	3336600145030	x1
76	436BD076L0400	3336600145047	x1
82	436BD082L0400	3336600145054	x1
87	436BD087L0400	3336600145061	x1
92	436BD092L0400	3336600145078	x1
102	436BD102L0400	3336600145085	x1
112	436BD112L0400	3336600145092	x1
117	436BD117L0400	3336600145108	x1
122	436BD122L0400	3336600145115	x1
127	436BD127L0400	3336600145122	x1
132	436BD132L0400	3336600145139	x1
142	436BD142L0400	3336600145146	x1

Ø	ref.	EAN	packaging*
152	436BD152L0400	3336600145153	x1
162	436BD162L0400	3336600145160	x1
169	436BD169L0400	3336600154186	x1
172	436BD172L0400	3336600145177	x1
182	436BD182L0400	3336600145184	x1
187	436BD187L0400	3336600154551	x1
196	436BD196L0400	3336600154568	x1
200	436BD200L0400	3336600145191	x1
212	436BD212L0400	3336600154575	x1
225	436BD225L0400	3336600145207	x1
226	436BD226L0400	3336600154582	x1
248	436BD248L0400	3336600154599	x1
250	436BD250L0400	3336600145214	x1
266	436BD266L0400	3336600154605	x1
275	436BD275L0400	3336600145221	x1
277	436BD277L0400	3336600154612	x1
297	436BD297L0400	3336600154629	x1
300	436BD300L0400	3336600145238	x1
342	436BD342L0400	3336600154636	x1
350	436BD350L0400	3336600145245	x1
353	436BD353L0400	3336600154643	x1
400	436BD400L0400	3336600145252	x1

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

Compatible rubber gasket Forsheda

made
in
France

ON REQUEST :

**Diamond core bits for
ASPHALTE**
Réf.439B

**Diamond core bits
CONNECTION 3 HOLES**
Réf.436C

SEGMENT RELOADING

Connection 1/2" - Ref.436A

Ø	ref.	EAN	packaging*
35	436AD035L0400	3336600144965	x1
40	436AD040L0400	3336600144972	x1
46	436AD046L0400	3336600144989	x1

Diamond core bits

437A

**Fast cutting
For manual and low power machines**



Features

Straight segment.
Thin Tube.
High diamond
concentration.
9 mm segment
length 300 mm.

Benefits

Useable on machine
with hand Core 1800W
fast cutting,
less machine power.

Materials

Concrete
Reinforced concrete
Stone
Granit
Masonry

**THIN
TUBE**

made
in
France

Connection 1/2" - Ref.437A

Ø	ref.	EAN	packaging*
41	437AD041L0300	3336600145269	x1
51	437AD051L0300	3336600145276	x1
61	437AD061L0300	3336600145283	x1
66	437AD066L0300	3336600145290	x1
71	437AD071L0300	3336600145306	x1
81	437AD081L0300	3336600145313	x1
91	437AD091L0300	3336600145320	x1
101	437AD101L0300	3336600145337	x1

Ø	ref.	EAN	packaging*
111	437AD111L0300	3336600145344	x1
121	437AD121L0300	3336600145351	x1
127	437AD127L0300	3336600145368	x1
131	437AD131L0300	3336600145375	x1
141	437AD141L0300	3336600145382	x1
151	437AD151L0300	3336600145399	x1
161	437AD161L0300	3336600145405	x1

*Packaging : INDIVIDUAL BOX

DIAGER®

Drilling Stand > Coring Diamond

348H
353H
354H
355H

D120

(with M12 tightening system)
Universal tightening handle
Compatible with
Engine Core 1800W - 1/2"
Max Ø of the boring : 120 mm
Max working length 560 mm
Dimensions 20 x 20 x 90 cm
Weight 7 kg



Ref.	EAN	packaging*
348HD120	3336600155190	x1

D150

(with M12 tightening system)
Universal tightening handle
Compatible with
Engine Core 2000W - 1/2"
Max Ø of the boring : 150 mm
Max working length 560 mm
Dimensions 45 x 23 x 90 cm
Weight 8 kg



Ref.	EAN	packaging*
353HD150	3336600155206	x1

D250

(with M12 tightening system)
Universal tightening handle
Compatible with
Engine Core 2500W - 5/4"
Max Ø of the boring : 250 mm
Max working length 700 mm
Dimensions 46 x 27 x 120 cm
Weight 15 kg



Ref.	EAN	packaging*
354HD250	3336600155213	x1

D350

(with M12 tightening system)
Universal tightening handle
Compatible with
Engine Core 3300W - 5/4"
Max Ø of the boring : 350 mm
Max working length 600 mm
Dimensions 46 x 27 x 120 cm
Weight 22 kg



Ref.	EAN	packaging*
355HD350	3336600155220	x1

Anchoring by suction > Coring Diamond

Vacuum set (for drilling stand)



353H

for Drilling stand
D150-D250
D350

Ref.	gencod	packaging*
353HD13	3336600155299	x1

Rubber joint (for drilling stand)



353H
354H
355H

for Drilling D150
for Drilling D250
for Drilling D350

Ref.	gencod	packaging*
353HD14	3336600155329	x1
354HD24	3336600155336	x1
355HD34	3336600155343	x1

378H

Vacuum pump



Ref.	gencod	packaging*
378H	3336600156883	x1

Coring Diamond > Anchoring by bolting

Refs.

Réf.	gencod	packaging*			
370H	3336600156845	x1		M12 Tensioning spindle + Wing nut + Mounting plate (holes Ø 16)	370H
371H	3336600156869	x1		Drop-in-anchor M12 (x 100pcs)	371H
372H	3336600156852	x1		Setting tool for M12 drop in anchor	372H

Coring Diamond > Anchoring with a prop

373H	3336600156876	x1		Quick release columns (max.300mm)	373H
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









Coring Diamond > Water supply

376H	3336600156890	x1		Electric water pump	376H
368H	3336600156913	x1		Pressure pump (plastic) 10L	368H
377H	3336600156906	x1		Pressure pump (metal) 10L	377H

Coring Diamond > Water recovery

					Water collector	
353HD11	3336600155237	x1			for Drilling stand D150	353HD11
354HD21	3336600155244	x1			for Drilling stand D250	354HD21
355HD31	3336600155251	x1			for Drilling stand D350	355HD31
					Rubber joint (for water collector)	
353HD12	3336600155268	x1			for Drilling stand D150	353HD12
354HD22	3336600155275	x1			for Drilling stand D250	354HD22
355HD32	3336600155282	x1			for Drilling stand D350	355HD32

Coring Diamond > Adapters and extensions

369H	3336600156944	x1		Adapter 1/2" G - 1-1/4" (5/4") male	369H
390H	3336600156951	x1		Adapter 1-1/4" (5/4") female - 1/2" female	390H
381H	3336600156982	x1		Adapter SDS DI 1/2"-1-1/4" (5/4")	381H
385H	3336600156975	x1		Adapter for Hilti DD200, DD350, DD500 M 1 - 1/4" (5/4")	385H
382H	3336600156968	x1		Adapter for Hilti DD160, DD250 => 1-1/4" (5/4")	382H
383H	3336600156999	x1		Extention 200mm - 1/2"	383H
384H	3336600157002	x1		Extention 300mm - 1-1/4" (5/4")	384H
397H	3336600156920	x1		Core bit ring 1-1/4" (5/4")	397H
392H	3336600157019	x1		Motoradapter block - Internal Ø60 mm For motor 1800/2000 W on drilling stand D250 - D350	392H
391H	3336600156937	x1		Quick release ring 1-1/4" (5/4")	391H

Refs.
431D
432D

Electrician Diamond core bit

DIAGER
INNOVATION

DRY USE
WITHOUT VIBRATION
CLEAN HOLE



made
in
France



Features
Wavy and short segments
Connection M16

Benefits
Dry use
Fast core drilling
Reduce machine effort
Decrease lateral friction allows a better evacuation of rubbles

Materials
Concrete B30
Breeze Block
Brick
Cellular concrete
Sandware up to 3rd class

Electrician Diamond Core bit

Length of the tube 66 mm

TL 88 mm

Ø	ref.	EAN	packaging*
68	431D68	3336600145832	x1
82	431D82	3336600145849	x1

Diamond Core bit

Length of the tube 150 mm

TL 162 mm

Ø	ref.	EAN	packaging*
29	432D29	3336600145856	x1
35	432D35	3336600145863	x1
42	432D42	3336600145870	x1
52	432D52	3336600145887	x1
65	432D65	3336600145894	x1

Stone to deepen L 200x100 thickness 20mm

ref.	EAN	packaging*
427	3336600155084	x1

For an optimal drilling, use the stone to deepen for more efficiency

Taper centering drill bit

Ø	ref.	gencod	packaging*
8	428D08L0120	3336600158733	x1
8	428D08L0210	3336600158740	x1

NEW

433 Dry diamond core bit adapter



threading M16

Hexa

L	ref.	EAN	packaging*
100	433L0100	3336600145900	x1
220	433L0220	3336600146112	x1
320	433L0320	3336600146129	x1

SET Diamond Core bit



Diamond Core bit Ø68 + adapter Lg 220

ref.	gencod	packaging*
434D68	3336600154193	x1

Carbide core bit for hammer drill and drilling machine
Compatible SDS-plus

Pro Carbide core bit
Compatible SDS-plus

SDS-max and splined taper crown core bit

Core bits adapter + Taper centering drill
refs. 328 ou 327 ou 365

Core bits adapter
refs. 367 ou 368

Core bits
ref. 326

Core bits
ref. 366

Taper centering drill
ref. 370

Core bits adaptor
refs. 330 ou 301

Core bits
ref. 300

Taper centering drill
ref. 302

Drift key
ref. 369

Drift key extraction set
ref. 303

Carbide core bit for Hammer drill and drilling machine compatible SDS-plus

326

Features

Carbide teeth welded at high temperature.
Treated steel high resistance.

Benefits

Drill big diameters for electrical and windows frames installations.
For light hammer action drills below 700 W.

Materials

Breeze block, Full brick, Hollow partition



TL 60 mm

Ø	ref.	EAN	packaging*
25	326D25	3336600015937	x1
30	326D30	3336600015944	x1
35	326D35	3336600015951	x1
40	326D40	3336600015968	x1
45	326D45	3336600015975	x1
50	326D50	3336600015982	x1

Ø	ref.	EAN	packaging*
60	326D60	3336600015999	x1
66	326D66	3336600016002	x1
68	326D68	3336600024250	x1
70	326D70	3336600016019	x1
80	326D80	3336600016026	x1
90	326D90	3336600016033	x1



Core Bits Set



Compatible SDS - Plus Ø 68

ref.	gencod	packaging*
326C	3336600157569	x1

Carbide core bit Adapter



Ø	ref.	EAN	packaging*
90	328L0090	3336600063730	x1
150	328L150	3336600016057	x1
200	328L200	3336600016064	x1
300	328L300	3336600016071	x1
90	327	3336600016040	x1
135	365L0135	3336600063747	x1

Compatible SDS-plus

328

Compatible SDS-plus & SPIT

327

Hexagonal

365

Refs.
366

Pro carbide core bit compatible SDS-plus



Features

Carbide teeth welded at high temperature. Treated steel high resistance.

Benefits

Drilling of big diameters. Electrical and windows frames installations. 4 kg hammer drill intermediate power for 700 to 950 W.

Materials

Concrete
Breeze block
Stone
Brick



TL 70 mm

Ø	ref.	EAN	packaging*
30	366D30	3336600063754	x1
35	366D35	3336600063761	x1
40	366D40	3336600063778	x1
45	366D45	3336600063785	x1
50	366D50	3336600063792	x1
60	366D60	3336600063808	x1
66	366D66	3336600063815	x1

Ø	ref.	EAN	packaging*
68	366D68	3336600063822	x1
70	366D70	3336600063839	x1
80	366D80	3336600063846	x1
85	366D85	3336600063853	x1
90	366D90	3336600063860	x1
105	366D105	3336600063877	x1
125	366D125	3336600063884	x1
130	366D130	3336600157637	x1

367
368

M16 Pro carbide core bit adapter



Compatible SDS-plus

L	ref.	EAN	packaging*
100	367L0100	3336600063891	x1
170	367L0170	3336600063907	x1
220	367L0220	3336600063914	x1
320	367L0320	3336600063921	x1

Compatible SDS-plus & SPIT

L	ref.	EAN	packaging*
100	368L100	3336600063938	x1

370

Pro core bit's taper centering drill bit



Ø 09 WORKING LENGTH 100 mm

370D09L0100	3336600063952	x1
-------------	---------------	----

369

Parallel drift key



369	3336600063945	x1
-----	---------------	----

SDS-max & splined Taper crown core bit

Refs.
300

Features

Carbide teeth welded at high temperature. Treated steel high resistance.

Benefits

Strengthness and efficiency. Sanitary heavy work and renovation. For all types of drill hammers with power of more than 950 W.

Materials

Concrete
Breeze block
Stone
Brick



TL 90 mm



Ø	ref.	EAN	packaging*
30	300D30	3336600016088	x1
35	300D35	3336600016095	x1
40	300D40	3336600012745	x1
45	300D45	3336600016101	x1
50	300D50	3336600016118	x1
60	300D60	3336600012752	x1
66	300D66	3336600012769	x1

Ø	ref.	EAN	packaging*
70	300D70	3336600016125	x1
80	300D80	3336600016132	x1
90	300D90	3336600016149	x1
100	300D100	3336600012776	x1
110	300D110	3336600016156	x1
125	300D125	3336600016163	x1

Taper crown core bit's adapter

**330
301**



Compatible SDS-max

L	ref.	EAN	packaging*
220	330L0220	3336600016194	x1
420	330L0420	3336600012790	x1
700	330L0700	3336600016200	x1
900	330L0900	3336600063969	x1

Splined with plane part

L	ref.	EAN	packaging*
220	301L0220	3336600016170	x1
420	301L0420	3336600012783	x1
700	301L0700	3336600016187	x1
900	301L0900	3336600063976	x1

Drift key for standard taper crown core bit

303



303 3336600012813 x1

Taper centering drill bit

302



Ø 11 WORK LENGTH 120 mm

302 3336600012806 x1

Refs.
263

Straight shank 3 cutting edges

OPTIMA 3+

NEW

made
in
France



DIAGER
INNOVATION

Materials
Concrete
Breeze block
Brick
Hard stone
Granit

Benefits
Proper drilling.
Concentric hole for
omptimum fixing.

GREAT PERFORMANCES

- 3 CUTTING EDGES
- MONOBLOCK CARBIDE TIP
- POSITIVE SHAPE
- 3 FLUTES SPIRAL
- CENTERING TIP 130°

AVAILABLE IN SETS
263D - page 51

Ø	ref.	gencod	packaging*
4	263D04	3336600160170	x1
5	263D05	3336600152991	x1
6	263D06	3336600153004	x1
6.5	263D06,5	3336600153998	x1
8	263D08	3336600153011	x1
10	263D10	3336600153028	x1
12	263D12	3336600153035	x1
13**	263D13	333660015400	x1

A perfect hole for a safe anchoring

Backside of a hole in hollow brick

Standard concrete drill bit

- Exit of hole damaged
- Thinner wall

OPTIMA 3+ 3 cutting

- Perfect net hole
- Optimal fixing

MEGA Straight shank concrete drill bits

Refs.
226

made
in
France



Features
Carbide tip
semi-positive shape.
U-shaped flutes.

Benefits
Top quality with
striking appeal.
Quick dust
removing.

Materials
Concrete
Breeze block
Brick
Hard stone
Plaster

**INTENSIVE
USE**



short series

Ø	ref.	EAN	packaging*
3	226D03	3336600028296	x1
4	226D04	3336600028302	x1
5	226D05	3336600028319	x1
5.5	226D05.5	3336600028470	x1
6	226D06	3336600028326	x1
6.5	226D06.5	3336600028487	x1
7	226D07	3336600028333	x1
8	226D08	3336600028340	x1
9	226D09	3336600028357	x1
10	226D10	3336600028364	x1
11	226D11	3336600028371	x1

short series

Ø	ref.	EAN	packaging*
12	226D12	3336600028388	x1
13	226D13	3336600028395	x1
14	226D14	3336600028401	x1
15	226D15	3336600028418	x1
16	226D16	3336600028425	x1
18	226D18	3336600028432	x1
20	226D20	3336600028449	x1
22	226D22	3336600056749	x1

L 200

Ø	ref.	EAN	packaging*
6	226D06L0200	3336600062740	x1
8	226D08L0200	3336600049123	x1
10	226D10L0200	3336600049130	x1
12	226D12L0200	3336600049147	x1
14	226D14L0200	3336600049154	x1
16	226D16L0200	3336600049161	x1

L 400

Ø	ref.	EAN	packaging*
6	226D06L0400	3336600049178	x1
8	226D08L0400	3336600049192	x1
10	226D10L0400	3336600049215	x1
12	226D12L0400	3336600049239	x1
14	226D14L0400	3336600049253	x1
16	226D16L0400	3336600049277	x1
18	226D18L0400	3336600049284	x1
20	226D20L0400	3336600049291	x1

L 150

Ø	ref.	EAN	packaging*
5	226D05L0150	3336600049062	x1
5.5	226D05.5L0150	3336600062719	x1
6	226D06L0150	3336600049079	x1
8	226D08L0150	3336600049093	x1
10	226D10L0150	3336600049116	x1

Pro straight shank concrete drill bits

264

made
in
France



Features
Carbide tip, semi positive
sharpening rolled double
thread with land.
Sandblasted finish.

Benefits
For faster drilling

Materials
Concrete
Breeze block
Brick
stone
Plaster

short series

Ø	ref.	EAN	packaging*
3	264D03	3336600056060	x1
3.5	264D03.5	3336600056077	x1
4	264D04	3336600056084	x1
4.5	264D04.5	3336600056091	x1
5	264D05	3336600056107	x1
5.5	264D05.5	3336600056114	x1
6	264D06	3336600056121	x1
6.5	264D06.5	3336600056138	x1
7	264D07	3336600056145	x1
8	264D08	3336600056152	x1
8.5	264D08.5	3336600099340	x1
9	264D09	3336600056169	x1
9.5	264D09.5	3336600099364	x1
10	264D10	3336600056176	x1
11	264D11	3336600056183	x1
12	264D12	3336600056190	x1
13	264D13	3336600056206	x1
14	264D14	3336600056213	x1
16	264D16	3336600056237	x1
17	264D17	3336600099388	x1
18	264D18	3336600056244	x1
19	264D19	3336600099401	x1
20	264D20	3336600056251	x1

L 150

Ø	ref.	EAN	packaging*
5	264D05L0150	3336600056268	x1
6	264D06L0150	3336600056275	x1
7	264D07L0150	3336600056282	x1
8	264D08L0150	3336600056299	x1
9	264D09L0150	3336600056305	x1
10	264D10L0150	3336600056312	x1

L 200

Ø	ref.	EAN	packaging*
6	264D06L0200	3336600056329	x1
8	264D08L0200	3336600056343	x1
10	264D10L0200	3336600056350	x1
12	264D12L0200	3336600056367	x1
14	264D14L0200	3336600056374	x1

AVAILABLE IN SETS



208D - page 51

*Packaging : SLEEVE-PACK [REF.226] - PLASTIC WALLET [REF.265]

DIAGER®



Features
New multi angles
carbide tighter grade,
European made carbide
for longer bit life.
Higher tip for
better guiding.

Benefits
Great with cordless drills :
up to 20% longer battery life.
Reinforces the steel surface
reducing breakage risks.
Professional presentation,
the same as for roto-
hammer bits.

Materials
Concrete
Breeze block
Brick
Stone
Plaster

short series

Ø	ref.	EAN	packaging*
3	265D03	3336600064485	x1
3.5	265D03.5	3336600064492	x1
4	265D04	3336600064508	x1
4.5	265D04.5	3336600064515	x1
5	265D05	3336600064522	x1
5.5	265D05.5	3336600064539	x1
6	265D06	3336600064546	x1
6.5	265D06.5	3336600064553	x1
7	265D07	3336600064560	x1
7.5	265D07.5	3336600064577	x1
8	265D08	3336600064584	x1
8.5	265D08.5	3336600064591	x1
9	265D09	3336600064607	x1
9.5	265D09.5	3336600064614	x1
10	265D10	3336600064621	x1
11	265D11	3336600064638	x1
12	265D12	3336600064645	x1
13	265D13	3336600064652	x1
14	265D14	3336600064669	x1
15	265D15	3336600064676	x1
16	265D16	3336600064683	x1
17	265D17	3336600064690	x1
18	265D18	3336600064706	x1
19	265D19	3336600064713	x1
20	265D20	3336600064720	x1

L150

5	265D05L0150	3336600076365	x1
5.5	265D05.5L0150	3336600052666	x1
6	265D06L0150	3336600074958	x1
6.5	265D06.5L0150	3336600052673	x1
7	265D07L0150	3336600074996	x1
8	265D08L0150	3336600075023	x1
9	265D09L0150	3336600084056	x1
10	265D10L0150	3336600075078	x1

L200

6	265D06L0200	3336600074965	x1
7	265D07L0200	3336600075009	x1
8	265D08L0200	3336600075030	x1
10	265D10L0200	3336600075085	x1
12	265D12L0200	3336600075122	x1
14	265D14L0200	3336600075184	x1
16	265D16L0200	3336600081284	x1

L300

6	265D06L0300	3336600074972	x1
7	265D07L0300	3336600075016	x1
8	265D08L0300	3336600075047	x1
9	265D09L0300	3336600077188	x1
10	265D10L0300	3336600075092	x1
12	265D12L0300	3336600075139	x1
14	265D14L0300	3336600075191	x1
15	265D15L0300	3336600077171	x1
16	265D16L0300	3336600075221	x1
18	265D18L0300	3336600075245	x1
19	265D19L0300	3336600088191	x1
20	265D20L0300	3336600075269	x1

L400

Ø	ref.	EAN	packaging*
6	265D06L0400	3336600074989	x1
7	265D07L0400	3336600084063	x1
8	265D08L0400	3336600075054	x1
9	265D09L0400	3336600075061	x1
10	265D10L0400	3336600075108	x1
12	265D12L0400	3336600075146	x1
14	265D14L0400	3336600075207	x1
15	265D15L0400	3336600082533	x1
16	265D16L0400	3336600075238	x1
18	265D18L0400	3336600075252	x1
20	265D20L0400	3336600075276	x1
22	265D22L0400	3336600075290	x1
24	265D24L0400	3336600084094	x1
25	265D25L0400	3336600075313	x1

L600

6	265D06L0600	3336600077874	x1
8	265D08L0600	3336600077867	x1
10	265D10L0600	3336600075115	x1
12	265D12L0600	3336600075153	x1
14	265D14L0600	3336600075214	x1
16	265D16L0600	3336600076303	x1
18	265D18L0600	3336600076310	x1
20	265D20L0600	3336600076327	x1

L1000

6	265D06L1000	3336600101593	x1
8	265D08L1000	3336600101609	x1
10	265D10L1000	3336600101616	x1
12	265D12L1000	3336600101623	x1
14	265D14L1000	3336600101630	x1
15	265D15L1000	3336600101647	x1
16	265D16L1000	3336600101654	x1
18	265D18L1000	3336600101661	x1
20	265D20L1000	3336600101678	x1
22	265D22L1000	3336600101685	x1
24	265D24L1000	3336600103412	x1
25	265D25L1000	3336600101692	x1
30	265D30L1000	3336600103429	x1
32	265D32L1000	3336600103439	x1

AVAILABLE IN SETS



250C - page 51

Hard stone & Granit drill bit

Refs.
208

made
in
France



Features

Heavy duty carbide tip
positive sharpening
L-shaped
1/2 gold finish

Benefits

Special for granit
and hard stone

Materials

Granit hardness
level 1 to 3
Concrete
Hard stone

DISPONIBLE EN COFFRET



207B - page 51

Ø	ref.	EAN	packaging*
4	208D04	3336600022355	x1
5	208D05	3336600022362	x1
6	208D06	3336600022386	x1
6.5	208D06.5	3336600022393	x1
7	208D07	3336600022409	x1
8	208D08	3336600022416	x1
9	208D09	3336600022423	x1
10	208D10	3336600022430	x1
12	208D12	3336600022454	x1
14	208D14	3336600022461	x1
16	208D16	3336600022485	x1

Ceramik drill bit

245

made
in
France



Features

Heavy duty carbide tip
positive cut with
tumbled edges
and centering spot.
L-shaped.
Blue finish.

Benefits

Cutting power :
disable the hammer
action while drilling
the vitrified
surface.

Materials

Ceramic

AVAILABLE IN SETS



239B - page 51

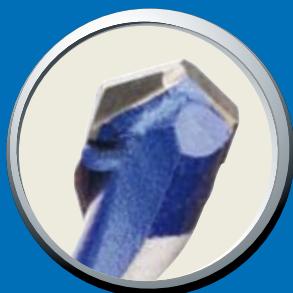
Ø	ref.	EAN	packaging*
3	245D03	3336600022058	x1
4	245D04	3336600022065	x1
5	245D05	3336600022072	x1
6	245D06	3336600022089	x1
7	245D07	3336600022720	x1
8	245D08	3336600022096	x1
9	245D09	3336600022737	x1
10	245D10	3336600022102	x1
12	245D12	3336600022744	x1

Refs.
215

made
in
France

Multimaterials drill bit

DIAGER
INNOVATION



Features

Positively sharpened carbide
4 cutter sharpening
S - shaped

Benefits

Universal
Perfect net hole
Centuring point for easy
and fast penetration

Materials

Hollow brick
Ceramic
Earthenware
Slate 30 mm
Wood
Steel

Ø	ref.	gencod	packaging*
3	215D03	3336600153813	x1
4	215D04	3336600153820	x1
5	215D05	3336600153837	x1
5,5	215D05,5	3336600153844	x1
6	215D06	3336600153851	x1
6,5	215D06,5	3336600153868	x1
7	215D07	3336600153875	x1

Ø	ref.	gencod	packaging*
8	215D08	3336600153882	x1
9	215D09	3336600153899	x1
10	215D10	3336600153905	x1
12	215D12	3336600153912	x1
13	215D13	3336600153929	x1
14	215D14	3336600153936	x1
15	215D15	3336600153943	x1
16	215D16	3336600153950	x1

426



made
in
France

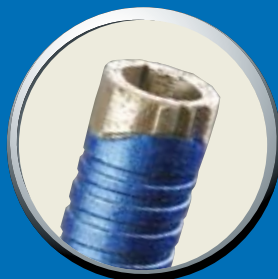
Blue-Ceram



DIAGER
INNOVATION



DRY



Features

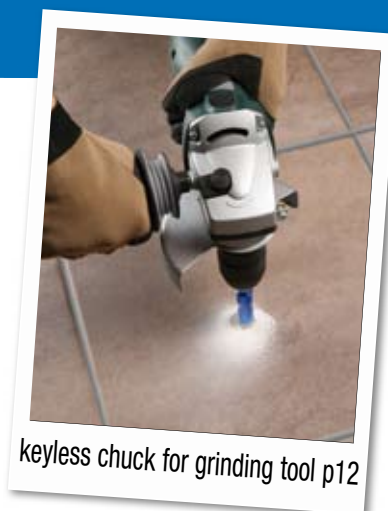
Head with 2 diamond segments.
Core extraction.
Six fixture parts.

Benefits

Use on drilling machine
or angle grinder. Holes
clean and without
any splinters.
Stoneware drilling
of 4 and 5 class.

Ø	ref.	EAN	packaging*
6	426D06	3336600144415	x1
7	426D07	3336600144422	x1
8	426D08	3336600144439	x1
10	426D10	3336600144446	x1
12	426D12	3336600144453	x1
15	426D15	3336600144460	x1
20	426D20	3336600144477	x1
25	426D25	3336600144484	x1
Stone to deepen			
	416	3336600146921	x1

AVAILABLE IN SETS
426C - page 51



with GRINDING TOOL



with DRILLING TOOL

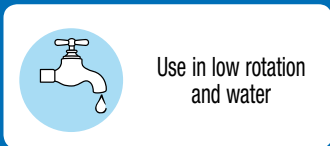


Glass & tile drill bit

Refs.
400



made
in
France



Features
Carbide tip ogee sharpening, "arrow head"

Benefits
Use only in rotation. Drilling into glass.

Materials
Glass Ceramic

Ø	ref.	EAN	packaging*
3	400D03	3336600014466	x1
4	400D04	3336600014473	x1
5	400D05	3336600014480	x1
6	400D06	3336600014497	x1
7	400D07	3336600014503	x1

Ø	ref.	EAN	packaging*
8	400D08	3336600014510	x1
9	400D09	3336600014527	x1
10	400D10	3336600014534	x1
12	400D12	3336600014541	x1
13	400D13	3336600093546	x1

Ice drill

170B

made
in
France



Features
3 cutting edges head. Deep cutting.

Benefits
Profile of head and goujure studied for the ice

Materials
Ice



28	170BD28L0540	3336600119307	x1
30	170BD30L0540	3336600119314	x1
32	170BD32L0540	3336600119321	x1
35	170BD35L0540	3336600119338	x1

CUSTOMIZED PRODUCTS

Retractable scribing iron

401
402



401	3336600016453	x1
402	3336600016460	x1

Refill scribing iron

Hex scribing iron

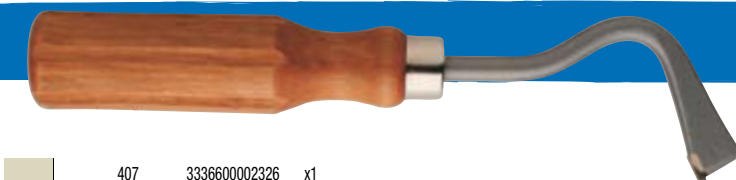
403
404



6	403	3336600016477	x1
8	404	3336600016484	x1

Carbide claw

407



407	3336600002326	x1
-----	---------------	----

*Packaging : SLEEVE-PACK & PLASTIC WALLET

Refs.
912
913
941

Auger bit SUPER PRO HEXA shank



made in France

Hexa shank - L 235 mm

Ø	ref.	EAN	packaging*
4	912D04**	3336600153066	x1
6	912D06	3336600153073	x1
8	912D08	3336600153080	x1
10	912D10	3336600153097	x1
12	912D12	3336600153103	x1
14	912D14	3336600153110	x1
16	912D16	3336600153127	x1
18	912D18	3336600153134	x1
20	912D20	3336600153141	x1
22	912D22	3336600153158	x1
24	912D24	3336600152854	x1
26	912D26	3336600152830	x1
28	912D28	3336600152847	x1
32	912D32	3336600153387	x1

Hexa shank - L 460 mm

Ø	ref.	EAN	packaging*
8	913D08	3336600152861	x1
10	913D10	3336600152878	x1
12	913D12	3336600152885	x1
14	913D14	3336600152892	x1
16	913D16	3336600152908	x1
17	913D17	3336600153042	x1
18	913D18	3336600152915	x1
20	913D20	3336600152922	x1
22	913D22	3336600152939	x1
24	913D24	3336600152946	x1
26	913D26	3336600152953	x1
28	913D28	3336600152960	x1
30	913D30	3336600153059	x1
32	913D32	3336600152977	x1

Hexa shank - L 600 mm

12	941D12	3336600153165	x1
14	941D14	3336600153172	x1
16	941D16	3336600153189	x1
18	941D18	3336600153196	x1
20	941D20	3336600153202	x1
22	941D22	3336600153219	x1
24	941D24	3336600153226	x1

**L 180 mm

AVAILABLE IN SETS



943C/913C - page 53

942
943

Auger bit SUPER PRO compatible SDS-PLUS



made in France

Compatible SDS-plus - L 235 mm

Ø	ref.	EAN	packaging*
6	942D06	3336600153233	x1
8	942D08	3336600153240	x1
10	942D10	3336600153257	x1
12	942D12	3336600153264	x1
14	942D14	3336600153271	x1
16	942D16	3336600153288	x1
18	942D18	3336600153295	x1
20	942D20	3336600153301	x1

Compatible SDS-plus - L 400 mm

Ø	ref.	EAN	packaging*
10	943D10	3336600153318	x1
12	943D12	3336600153325	x1
14	943D14	3336600153332	x1
16	943D16	3336600153349	x1
18	943D18	3336600153356	x1
20	943D20	3336600153363	x1
22	943D22	3336600153370	x1

*Packaging : TUBE

Auger bit

Refs.
905
916
923



Features

Self feeding threaded tip, accurate sharpening, wide land.

Benefits

Wide lands and self centring head keep the bit straight as it bores through the hole.

Materials

Hard wood, Low density wood, Densified laminated wood.



Hexagonal - L 235 mm

Ø	ref.	EAN	packaging*
8	905D08	333660012561	x1
10	905D10	333660012578	x1
12	905D12	333660012585	x1
13	905D13	3336600093515	x1
14	905D14	3336600012592	x1
16	905D16	3336600012608	x1
18	905D18	3336600012615	x1
20	905D20	3336600012622	x1
22	905D22	3336600012851	x1
24	905D24	3336600012639	x1
25	905D25	3336600093522	x1
26	905D26	3336600012868	x1
32	905D32	3336600093539	x1

Hexagonal - L 460 mm

Ø	ref.	EAN	packaging*
10	916D10	3336600064287	x1
12	916D12	3336600064294	x1
14	916D14	3336600064300	x1
16	916D16	3336600064317	x1
18	916D18	3336600064324	x1
20	916D20	3336600064331	x1
22	916D22	3336600064348	x1
24	916D24	3336600064355	x1
26	916D26	3336600064362	x1
28	916D28	3336600064379	x1
30	916D30	3336600064386	x1
32	916D32	3336600064393	x1

Hexagonal - L 600 mm

10	923D10	3336600012134	x1
12	923D12	3336600012875	x1
14	923D14	3336600012141	x1
16	923D16	3336600012158	x1
18	923D18	3336600012882	x1
20	923D20	3336600012165	x1
24	923D24	3336600012899	x1
28	923D28	3336600012905	x1
30	923D30	3336600012912	x1
32	923D32	3336600012929	x1

Formwork drill bit

723M

400 mm TL Ø10 mm shank



Features

118° sharpening
HSS Quality

Benefits

Big length bit
for multiple use

Materials

Wood
Metal
Insulating Panels
Plaster blocks



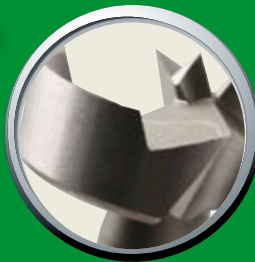
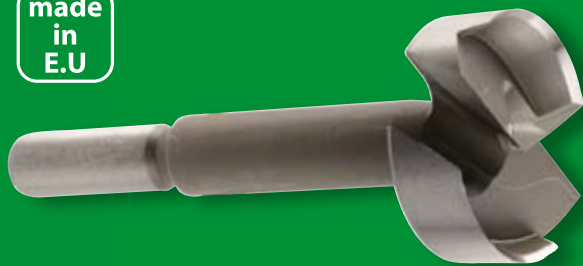
8	723MD08	3336600116634	x1
10	723MD10	3336600116641	x1
12	723MD12	3336600116658	x1
14	723MD14	3336600116665	x1

16	723MD16	3336600116672	x1
18	723MD18	3336600116689	x1
20	723MD20	3336600116696	x1
24	723MD24	3336600116702	x1

Refs.
933

made
in
E.U

Classic Forstner Bit



Materials
Low density wood,
veneered boards,
densified laminated,
wood,
plywood.

Features
Head self-center,
2 central blades,
2 cutting blades on
the circumference.

Benefits
Accurate holes,
penetration.

Ø	ref.	EAN	packaging*
10	933D10	3336600145931	x1
12	933D12	3336600145948	x1
15	933D15	3336600145412	x1
16	933D16	3336600145955	x1
18	933D18	3336600145962	x1
20	933D20	3336600145429	x1
22	933D22	3336600145979	x1

Ø	ref.	EAN	packaging*
25	933D25	3336600145436	x1
26	933D26	3336600145443	x1
30	933D30	3336600145450	x1
35	933D35	3336600145467	x1
40	933D40	3336600145986	x1
45	933D45	3336600145993	x1
50	933D50	3336600146006	x1

934

made
in
E.U

Woodmax Forstner Bit



Materials
European and
exotic hard wood
OAK
Plywood

**PREVENTS
HEATING**

Features
Head self-center
2 central blades
2 cutting blades on the
circumference.
Specific geometry
of teeth.

Benefits
Speed,
Higher penetration,
Speed than classic drills,
Accurate cutting,
Limited
overheating



Ø	ref.	EAN	packaging*
15	934D15	3336600145474	x1
16	934D16	3336600145481	x1
18	934D18	3336600145498	x1
20	934D20	3336600145504	x1
22	934D22	3336600145511	x1
25	934D25	3336600145528	x1

Ø	ref.	EAN	packaging*
26	934D26	3336600145535	x1
30	934D30	3336600145542	x1
35	934D35	3336600145559	x1
40	934D40	3336600145566	x1
45	934D45	3336600145573	x1
50	934D50	3336600145580	x1

AVAILABLE IN SETS



940D - page 53

**938C
939**

made
in
E.U

Set of 5 depth adjusting collars



Ø 3-4-5-6-8

Shell Drill Countersink



938C	3336600145795	x1
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939D03	3336600145801	x1
939D04	3336600145818	x1
939D05	3336600145825	x1

*Packaging : TUBE

Woodmax Carbide Forstner Bit

Refs.
936

made
in
E.U

Materials

European hard wood,
Exotic hard wood,
OAK,
plywood,
veneered boards,
plastics.

Features

Head self-center
2 central blades
2 cutting blades on the
circumference
Specific geometry
of teeth.

Benefits

Long life.
Precise cutting without
splinters.
Special very
hard wood.



Ø	ref.	EAN	packaging*
15	936D15	3336600145658	x1
16	936D16	3336600146013	x1
18	936D18	3336600146020	x1
20	936D20	3336600145665	x1
22	936D22	3336600146037	x1
25	936D25	3336600145672	x1
26	936D26	3336600146044	x1

Ø	ref.	EAN	packaging*
30	936D30	3336600145689	x1
32	936D32	3336600146051	x1
35	936D35	3336600145696	x1
40	936D40	3336600145702	x1
45	936D45	3336600146068	x1
50	936D50	3336600146075	x1

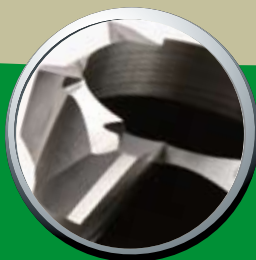
Disc Plug Cutter

928

made
in
E.U

Materials

Hard wood,
Low density wood,
Densified laminated,
Wood,
Polywood



Features

Multiple knives
Double clearing
75 mm length without
ejection,
40 mm with
ejection.

Benefits

Recommended for
covering fastener holes in
furniture, and other wood-
working projects.
Accurate hole.
No vibration.



Ø	ref.	EAN	packaging*
10	928D10	3336600145719	x1
15	928D15	3336600145726	x1
20	928D20	3336600145733	x1
25	928D25	3336600145740	x1
30	928D30	3336600145757	x1
35	928D35	3336600145764	x1
50	928D50	3336600160378	x1

Extension Shank for Forstner bit

937

made
in
E.U



for Ø 12 to 21 mm	08	937D08L0130	3336600145771	x1
for Ø 22 to 50 mm	10	937D10L0130	3336600145788	x1

Refs.
910

Pro Wood drill bit 4 Points **4** WOOD



**QUALITY
PRECISION**



Features

Head self center
3 cutting point
Laminated flute
3 lands reducing frictions

Materials

Exotic hardwood
laminated
OAK
Low density wood



for hard wood

Benefits

Precision
Fast
Long life
Reduce frictions
Perfect holes

AVAILABLE IN SETS



910D - page 53

Ø	ref.	EAN	packaging*
3	910D03	3336600155138	x1
4	910D04	3336600154537	x1
5	910D05	3336600147348	x1
6	910D06	3336600147355	x1
8	910D08	3336600147362	x1
10	910D10	3336600147379	x1
12	910D12	3336600147386	x1

915
918

Pro Wood drill bit 3 Points



**CLEAN
CUT**



Features

Sharp centering point,
2 cutting points,
wide lands,
laminated flute.

Benefits

Precision
Perfect hole
Performance

Materials

Hard wood
Laminated
Low density wood
Plywood

Short series

Ø	ref.	EAN	packaging*
3	915D03	3336600011984	x1
4	915D04	3336600011991	x1
5	915D05	3336600012004	x1
6	915D06	3336600012011	x1
7	915D07	3336600012028	x1
8	915D08	3336600012035	x1
9	915D09	3336600012516	x1
10	915D10	3336600012042	x1
11	915D11	3336600013124	x1
12	915D12	3336600012059	x1
13	915D13	3336600012066	x1

L 450 mm

18	918D18	3336600012547	x1
20	918D20	3336600012554	x1

L 240 mm

Ø	ref.	EAN	packaging*
6	918D06	3336600012073	x1
8	918D08	3336600012080	x1
10	918D10	3336600012097	x1
12	918D12	3336600012103	x1
14	918D14	3336600012523	x1
16	918D16	3336600012530	x1

AVAILABLE IN SETS



917B - page 53

Standard brad point wood bit

Refs.
901



Features
Sharp centering point,
2 cutting points,
wide lands,
laminated flute.

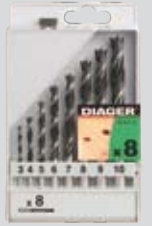
Benefits
Precision

Materials
Low density wood,
Densified laminated
wood,
Plywood.

Ø	ref.	EAN	packaging*
3	901D03	333660009684	x1
4	901D04	333660009691	x1
5	901D05	333660009707	x1
6	901D06	333660009714	x1
7	901D07	333660009721	x1
8	901D08	333660009738	x1
9	901D09	333660009745	x1
10	901D10	333660009752	x1
11	901D11	333660009769	x1

Ø	ref.	EAN	packaging*
12	901D12	333660009776	x1
13	901D13	333660009783	x1
14	901D14	333660009790	x1
15	901D15	333660009806	x1
16	901D16	333660009813	x1
18	901D18	333660009820	x1
20	901D20	333660009837	x1
22	901D22	3336600083097	x1

AVAILABLE IN SETS



901C - page 53

Flat bit

904



Features
Twin cutting blades,
hexagonal shank

Benefits
Suitable
for big diameters

Materials
Hard wood
Low density wood,
Plywood.



Ø	ref.	EAN	packaging*
6	904D06	3336600028715	x1
8	904D08	3336600009844	x1
10	904D10	3336600009851	x1
12	904D12	3336600009868	x1
14	904D14	3336600009875	x1
16	904D16	3336600009882	x1
18	904D18	3336600009899	x1
19	904D19	3336600028739	x1
20	904D20	3336600009905	x1

Ø	ref.	EAN	packaging*
22	904D22	3336600009912	x1
24	904D24	3336600009929	x1
25	904D25	3336600009936	x1
26	904D26	3336600009943	x1
28	904D28	3336600009950	x1
30	904D30	3336600009967	x1
32	904D32	3336600009974	x1
35	904D35	3336600009981	x1

Hexa shank



Extension for flat bit

906

906	3336600012110	x1
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Adjustable spade bit

908

908	3336600012127	x1
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*Packaging : PLASTIC WALLETT

Refs.
731
700
DIN 338

HSS drill - Cobalt 5%



SPECIAL STAINLESS STEEL



Features
135° angle.
Split point sharpened.
N. Shaped
High speed steel
with 5% cobalt.
Ground drill bit.

Benefits
Cobalt mixed with steel.
Reduces the drill
overheating and allows
drilling in hard steels
such as stainless.

Materials
Stainless steel
Steel
Zamak
Bronze
Graphite

Ø	LU	LT	ref.	gencod	packaging*
2	24	49	731D02	3336600021563	x1
2.5	30	57	731D02.5	3336600021570	x1
3	33	61	731D03	3336600021587	x1
3.2	36	65	731D03.2	3336600021600	x1
3.5	39	70	731D03.5	3336600021631	x1
4	43	75	731D04	3336600021662	x1
4.2	43	75	731D04.2	3336600021686	x1
4.5	47	80	731D04.5	3336600021716	x1
5	52	86	731D05	3336600021761	x1
5.2	52	86	731D05.2	3336600021785	x1
5.5	57	93	731D05.5	3336600021815	x1
6	57	93	731D06	3336600021846	x1
6.2	63	101	731D06.2	3336600021853	x1
6.5	63	101	731D06.5	3336600021860	x1
7	69	109	731D07	3336600021884	x1
7.5	69	109	731D07.5	3336600021891	x1
8	75	117	731D08	3336600021907	x1
8.5	75	117	731D08.5	3336600021921	x1
9	81	125	731D09	3336600021938	x1
9.5	81	125	731D09.5	3336600021952	x1
10	87	133	731D10	3336600021969	x1
10.5	87	133	731D10.5	3336600021976	x1
11	94	142	731D11	3336600021983	x1
11.5	94	142	731D11.5	3336600021990	x1
12	101	151	731D12	3336600022003	x1
12.5	101	151	731D12.5	3336600022010	x1
13	101	151	731D13	3336600022027	x1

*Packaging : SLEEVE-PACK

The same drills in tube (10 or 5)

Ø	LU	LT	ref.	gencod	packaging
2	24	49	700D02	3336600016644	1=10
2.5	30	57	700D02.5	3336600016651	1=10
3	33	61	700D03	3336600016668	1=10
3.2	36	65	700D03.2	3336600016682	1=10
3.5	39	70	700D03.5	3336600016712	1=10
4	43	75	700D04	3336600016743	1=10
4.2	43	75	700D04.2	3336600016767	1=10
4.5	47	80	700D04.5	3336600016798	1=10
5	52	86	700D05	3336600016842	1=10
5.2	52	86	700D05.2	3336600016866	1=10
5.5	57	93	700D05.5	3336600016897	1=10
6	57	93	700D06	3336600016927	1=10
6.5	63	101	700D06.5	3336600016941	1=10
7	69	109	700D07	3336600016965	1=10
8	75	117	700D08	3336600016989	1=10
8.5	75	117	700D08.5	3336600016996	1=10
9	81	125	700D09	3336600017009	1=10
10	87	133	700D10	3336600017030	1=10
11	94	142	700D11	3336600017054	1=5
12	101	151	700D12	3336600017078	1=5
13	101	151	700D13	3336600017092	1=5

AVAILABLE IN SETS



720 C - page 52

702
703
DIN 338

HSS drill G3 multi-layers coating

HSS-G 3



HIGH STRENGTH TO THE HEATING



Features
Angle point 130°,
S. Shaped
multi-layers coating

Benefits
The multi-layers reacts
as a thermic barrier,
Better extraction of shavings,
hardness 3000 HV,
Better penetration in
the hard steels

Materials
Stainless steel,
Steel,
Zamak,
Bronze,
Graphite

Ø	LU	LT	ref.	gencod	packaging*
1,0	12	34	702D01	3336600154773	1=2
1,5	18	40	702D01,5	3336600154780	1=2
2,0	24	49	702D02	3336600154797	1=2
2,5	30	57	702D02,5	3336600154803	1=2
3,0	33	61	702D03	3336600154810	1=2
3,2	36	65	702D03,2	3336600154827	1=2
3,3	36	65	702D03,3	3336600157965	1=2
3,5	39	70	702D03,5	3336600154834	1=2
4,0	43	75	702D04	3336600154841	1=2
4,2	43	75	702D04,2	3336600154858	1=2
4,5	47	80	702D04,5	3336600154865	1=2
4,8	47	80	702D04,8	3336600154872	1=2
5,0	52	86	702D05	3336600154889	1=2
5,2	52	86	702D05,2	3336600154896	x1
5,5	57	93	702D05,5	3336600154902	x1
6,0	57	93	702D06	3336600154919	x1
6,2	57	93	702D06,2	3336600154926	x1

Ø	LU	LT	ref.	gencod	packaging*
6,5	63	101	702D06,5	3336600154933	x1
6,8	69	109	702D06,8	3336600154940	x1
7,0	69	109	702D07	3336600154957	x1
7,5	69	109	702D07,5	3336600154964	x1
8,0	75	117	702D08	3336600154971	x1
8,5	75	117	702D08,5	3336600154988	x1
9,0	81	125	702D09	3336600154995	x1
9,5	81	125	702D09,5	3336600155008	x1
10,0	87	133	702D10	3336600155015	x1
10,2	87	133	702D10,2	3336600155835	x1
10,5	87	133	702D10,5	3336600155022	x1
11,0	94	142	702D11	3336600155039	x1
11,5	94	142	702D11,5	3336600155046	x1
12,0	101	151	702D12	3336600155053	x1
12,5	101	151	702D12,5	3336600155060	x1
13,0	101	151	702D13	3336600155077	x1

*Packaging : TUBE



Features
Angle 118°
Split point sharpened
N. Shaped
High speed steel
Titanium nitrate coated
Ground drill bit

Benefits
The coating with
Titanium nitride (TiN)
extends the life of the bit
and adds a self-
lubricating
property.

Materials
Stainless steel
Steel
Zamak
Bronze
Graphite



Ø	WL	TL	ref.	EAN	packaging*
1	12	34	732D01	3336600017108	x1
1.5	18	40	732D01.5	3336600017115	x1
2	24	49	732D02	3336600011748	x1
2.5	30	57	732D02.5	3336600011755	x1
3	33	61	732D03	3336600011762	x1
3.2	36	65	732D03.2	3336600011779	x1
3.5	39	70	732D03.5	3336600011786	x1
4	43	75	732D04	3336600011793	x1
4.2	43	75	732D04.2	3336600011809	x1
4.5	47	80	732D04.5	3336600011816	x1
5	52	86	732D05	3336600011823	x1
5.2	52	86	732D05.2	3336600017252	x1
5.5	57	93	732D05.5	3336600011830	x1
6	57	93	732D06	3336600011847	x1
6.5	63	101	732D06.5	3336600011854	x1
7	69	109	732D07	3336600011861	x1
7.5	69	109	732D07.5	3336600011878	x1
8	75	117	732D08	3336600011885	x1
8.5	75	117	732D08.5	3336600011892	x1
9	81	125	732D09	3336600011908	x1
9.5	81	125	732D09.5	3336600012417	x1
10	87	133	732D10	3336600011915	x1
10.5	87	133	732D10.5	3336600017320	x1
11	94	142	732D11	3336600012424	x1
11.5	94	142	732D11.5	3336600017337	x1
12	101	151	732D12	3336600012431	x1
12.5	101	151	732D12.5	3336600017344	x1
13	101	151	732D13	3336600012448	x1

*Packaging : SLEEVE-PACK

the same drills in tube (10 or 5)

Ø	WL	TL	ref.	EAN	packaging
1	12	34	728D01	3336600017351	1=10
1.5	18	40	728D01.5	3336600017368	1=10
2	24	49	728D02	3336600017375	1=10
2.5	30	57	728D02.5	3336600017399	1=10
2.8	33	61	728D02.8	3336600017412	1=10
3	33	61	728D03	3336600017429	1=10
3.2	36	65	728D03.2	3336600017443	1=10
3.5	39	70	728D03.5	3336600017474	1=10
4	43	75	728D04	3336600017504	1=10
4.2	43	75	728D04.2	3336600017528	1=10
4.5	47	80	728D04.5	3336600017559	1=10
5	52	86	728D05	3336600017597	1=10
5.2	52	86	728D05.2	3336600017610	1=10
5.5	57	93	728D05.5	3336600017627	1=10
6	57	93	728D06	3336600017634	1=10
6.2	63	101	728D06.2	3336600017658	1=10
6.5	63	101	728D06.5	3336600017665	1=10
7	69	109	728D07	3336600017672	1=10
7.5	69	109	728D07.5	3336600017702	1=10
8	75	117	728D08	3336600017719	1=10
8.5	75	117	728D08.5	3336600017740	1=10
9	81	125	728D09	3336600017757	1=10
10	87	133	728D10	3336600017771	1=10
11	94	142	728D11	3336600017795	1=5
12	101	151	728D12	3336600017818	1=5
13	101	151	728D13	3336600017832	1=5

AVAILABLE IN SETS



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HSS-G 3

The same drills
in tube (10 or 5)

NEW



Ø	LU	LT	ref.	gencod	packaging
1	12	34	703D01	3336600157903	1=10
1.5	18	40	703D01.5	3336600157910	1=10
2	24	49	703D02	3336600157927	1=10
2.5	30	57	703D02.5	3336600157934	1=10
3	33	61	703D03	3336600157941	1=10
3.2	36	65	703D03.2	3336600157958	1=10
3.3	36	65	703D03.3	3336600157965	1=10
3.5	39	70	703D03.5	3336600157972	1=10
4	43	75	703D04	3336600157989	1=10
4.2	43	75	703D04.2	3336600157996	1=10
4.5	47	80	703D04.5	3336600158009	1=10
4.8	47	80	703D04.8	3336600158016	1=10
5	52	86	703D05	3336600158023	1=10
5.2	52	86	703D05.2	3336600158030	1=10
5.5	52	93	703D05.5	3336600158047	1=10
6	57	93	703D06	3336600158054	1=10

Ø	LU	LT	ref.	gencod	packaging
6.2	57	93	703D06.2	3336600158061	1=10
6.5	63	101	703D06.5	3336600158078	1=10
6.8	69	109	703D06.8	3336600158085	1=10
7	69	109	703D07	3336600158092	1=10
7.5	69	109	703D07.5	3336600158108	1=10
8	75	117	703D08	3336600158115	1=10
8.5	75	117	703D08.5	3336600158122	1=10
9	81	125	703D09	3336600158139	1=10
9.5	81	125	703D09.5	3336600158146	1=10
10	87	133	703D10	3336600158153	1=10
10.5	87	133	703D10.5	3336600158160	1=5
11	94	142	703D11	3336600158177	1=5
11.5	94	142	703D11.5	3336600158184	1=5
12	101	151	703D12	3336600158191	1=5
12.5	101	151	703D12.5	3336600158207	1=5
13	101	151	703D13	3336600158214	1=5

Refs.
729
726
DIN 338

HSS Pro



Features
118° angle
Split point sharpened
N. Shaped
High speed steel
Ground drill bit

Benefits
Suitable for general use
in metal application.
Performant with
cordless drills.

Materials
Steel
Zamak
Bronze
Graphite

Ø	WL	TL	ref.	EAN	packaging*
1	12	34	729D01	3336600007734	1=2
1.5	18	40	729D01.5	3336600007741	1=2
2	24	49	729D02	3336600007758	1=2
2.5	30	57	729D02.5	3336600007765	1=2
3	33	61	729D03	3336600007772	1=2
3.2	36	65	729D03.2	3336600007789	1=2
3.3	36	65	729D03.3	3336600012325	1=2
3.5	39	70	729D03.5	3336600007796	1=2
4	43	75	729D04	3336600007802	1=2
4.2	43	75	729D04.2	3336600007819	1=2
4.3	47	80	729D04.3	3336600012356	1=2
4.5	47	80	729D04.5	3336600007826	1=2
5	52	86	729D05	3336600007833	1=2
5.2	52	86	729D05.2	3336600007840	x1
5.5	57	93	729D05.5	3336600007857	x1
6	57	93	729D06	3336600007864	x1
6.2	63	101	729D06.2	3336600012370	x1
6.5	63	101	729D06.5	3336600007871	x1
7	69	109	729D07	3336600007888	x1
7.5	69	109	729D07.5	3336600007895	x1
8	75	117	729D08	3336600007901	x1
8.5	75	117	729D08.5	3336600007918	x1
9	81	125	729D09	3336600007925	x1
9.5	81	125	729D09.5	3336600007932	x1
10	87	133	729D10	3336600007949	x1
10.5	87	133	729D10.5	3336600007956	x1
11	94	142	729D11	3336600007963	x1
11.5	94	142	729D11.5	3336600007970	x1
12	101	151	729D12	3336600007987	x1
12.5	101	151	729D12.5	3336600007994	x1
13	101	151	729D13	3336600008007	x1
13.5**	108	160	729D13.5	3336600009547	x1
14**	108	160	729D14	3336600009554	x1
14.5**	114	169	729D14.5	3336600009561	x1
15**	114	169	729D15	3336600009578	x1
15.5**	120	178	729D15.5	3336600009585	x1
16**	120	178	729D16	3336600009592	x1
16.5**	125	184	729D16.5	3336600009608	x1
17**	125	184	729D17	3336600009615	x1
18**	130	191	729D18	3336600009639	x1
19**	135	198	729D19	3336600009653	x1
20**	140	205	729D20	3336600009677	x1

the same drills in tube 10 / 5 or 2

Ø	WL	TL	ref.	EAN	packaging
0.8	10	30	726D0.8	3336600022034	1=10
1	12	34	726D01	3336600010413	1=10
1.5	18	40	726D01.5	3336600010468	1=10
2	24	49	726D02	3336600010512	1=10
2.5	30	57	726D02.5	3336600010567	1=10
2.8	33	61	726D02.8	3336600010598	1=10
3	33	61	726D03	3336600010611	1=10
3.2	36	65	726D03.2	3336600010635	1=10
3.3	36	65	726D03.3	3336600010642	1=10
3.5	39	70	726D03.5	3336600010666	1=10
4	43	75	726D04	3336600010710	1=10
4.2	43	75	726D04.2	3336600010734	1=10
4.5	47	80	726D04.5	3336600010765	1=10
4.8	52	86	726D04.8	3336600010796	1=10
5	52	86	726D05	3336600010819	1=10
5.2	52	86	726D05.2	3336600010833	1=10
5.5	57	93	726D05.5	3336600010864	1=10
5.8	57	93	726D05.8	3336600010895	1=10
6	57	93	726D06	3336600010918	1=10
6.5	63	101	726D06.5	3336600010963	1=10
7	69	109	726D07	3336600011014	1=10
7.5	69	109	726D07.5	3336600011069	1=10
8	75	117	726D08	3336600011182	1=10
8.5	75	117	726D08.5	3336600011236	1=10
9	81	125	726D09	3336600011281	1=10
9.5	81	125	726D09.5	3336600011335	1=10
10	87	133	726D10	3336600011380	1=10
10.5	87	133	726D10.5	3336600011397	1=5
11	94	142	726D11	3336600011403	1=5
11.5	94	142	726D11.5	3336600011410	1=5
12	101	151	726D12	3336600011427	1=5
12.5	101	151	726D12.5	3336600011434	1=5
13	101	151	726D13	3336600011441	1=5
14**	108	160	726D14	3336600011465	1=2
15**	114	169	726D15	3336600011489	1=2
16**	120	178	726D16	3336600011502	1=2
17**	125	184	726D17	3336600011526	1=2
18**	130	191	726D18	3336600011540	1=2
19**	135	198	726D19	3336600011564	1=2
20**	140	205	726D20	3336600011588	1=2

AVAILABLE IN SETS



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HSS Pro long series

Refs.
735
713
DIN 340



Features
118° angle
Split point sharpened
N. Shaped
High speed steel
ground drill bit

Benefits
Quick and accurate
drilling in deep holes
inside metal, ideal for
drilling in hard-to-
reach areas

Materials
Steel
Zamak
Bronze
Graphite

Ø	WL	TL	ref.	EAN	packaging*
2	56	85	735D02	3336600012455	x1
3	66	100	735D03	3336600011922	x1
4	78	119	735D04	3336600011939	x1
5	87	132	735D05	3336600011946	x1
6	91	139	735D06	3336600011953	x1
7	102	156	735D07	3336600012462	x1
8	109	165	735D08	3336600011960	x1
9	115	175	735D09	3336600012479	x1
10	121	184	735D10	3336600011977	x1
11	128	195	735D11	3336600012486	x1
12	134	205	735D12	3336600012493	x1
13	134	205	735D13	3336600012509	x1

the same drills in tube (10 or 5)

Ø	WL	TL	ref.	EAN	packaging
2	56	85	713D02	3336600018464	1=10
2.5	62	95	713D02.5	3336600018518	1=10
3	66	100	713D03	3336600018563	1=10
3.2	69	106	713D03.2	3336600018587	1=10
3.5	73	112	713D03.5	3336600018617	1=10
4	78	119	713D04	3336600018662	1=10
4.2	78	119	713D04.2	3336600018686	1=10
4.5	82	126	713D04.5	3336600018716	1=10
5	87	132	713D05	3336600018761	1=10
5.2	87	132	713D05.2	3336600018785	1=10
5.5	91	139	713D05.5	3336600018815	1=10
5.8	91	139	713D05.8	3336600018846	1=10
6	91	139	713D06	3336600018860	1=10
6.2	97	148	713D06.2	3336600018884	1=10
6.5	97	148	713D06.5	3336600018914	1=10
7	102	156	713D07	3336600018969	1=10
7.5	102	156	713D07.5	3336600019027	1=10
8	109	165	713D08	3336600019072	1=10
8.5	109	165	713D08.5	3336600019126	1=10
9	115	175	713D09	3336600019171	1=10
9.5	115	175	713D09.5	3336600019225	1=10
10	121	184	713D10	3336600019270	1=10
11	128	195	713D11	3336600019294	1=5
12	134	205	713D12	3336600019317	1=5
13	134	205	713D13	3336600019331	1=5

*Packaging : PLASTIC WALLET

HSS Pro extra short series

712
DIN 1897



Features
118° angle
Split point sharpened
N. Shaped
High speed steel
Ground drill bit

Benefits
Ideal for drilling
in thin materials
(sheet metal)

Materials
Steel
Zamak
Bronze
Graphite

the same
drills in
tube of 10

Ø	WL	TL	ref.	EAN	packaging
2	12	38	712D02	3336600017948	1=10
2.5	14	43	712D02.5	3336600017993	1=10
3	16	46	712D03	3336600018051	1=10
3.2	18	49	712D03.2	3336600018075	1=10
3.5	20	52	712D03.5	3336600018105	1=10
4	22	55	712D04	3336600018150	1=10
4.2	22	55	712D04.2	3336600018174	1=10
4.5	24	58	712D04.5	3336600018204	1=10
5	26	62	712D05	3336600018228	1=10

Ø	WL	TL	ref.	EAN	packaging
5.2	26	62	712D05.2	3336600018242	1=10
5.5	28	66	712D05.5	3336600018259	1=10
6	28	66	712D06	3336600018273	1=10
6.2	31	70	712D06.2	3336600018280	1=10
6.5	31	70	712D06.5	3336600018297	1=10
7	34	74	712D07	3336600018310	1=10
7.5	34	74	712D07.5	3336600018334	1=10
8	37	79	712D08	3336600018358	1=10

HSS Pro extra short double end serie



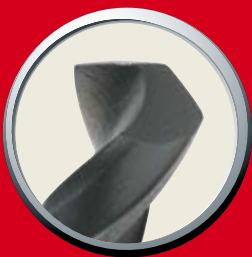
Features
118° angle
Split point sharpened
N. Shaped
High speed steel
Ground drill bit

Benefits
Double end is
recommended for drilling
thin sheets for rivet holes,
metal fabrication,
where more precisely
sized holes are
required.

Materials
Steel
Zamak
Bronze
Graphite

the same drills in box of 10	Ø	WL	TL	ref.	EAN	packaging	Ø	WL	TL	ref.	EAN	packaging
	3.1	12	49	715D03.1	3336600017849	1=10	4.1	14	55	715D04.1	3336600017894	1=10
	3.2	12	49	715D03.2	3336600017856	1=10	4.2	14	55	715D04.2	3336600017900	1=10
	3.3	12	49	715D03.3	3336600017863	1=10	5	17	62	715D05	3336600017917	1=10
	3.5	13	52	715D03.5	3336600017870	1=10	5.1	17	62	715D05.1	3336600017924	1=10
	4	14	55	715D04	3336600017887	1=10	5.2	17	62	715D05.2	3336600017931	1=10

HSS Standard



Features
118° angle
High speed steel
N. Shaped
Laminated drill bit
Black finish

Benefits
Current works.
Usual drilling
in soft steel.

Materials
Steel
Zamak
Graphite

Ø	WL	TL	ref.	EAN	packaging*
1	12	34	769D01	3336600008014	1=2
1.5	18	40	769D01.5	3336600008021	1=2
2	24	49	769D02	3336600008038	1=2
2.5	30	57	769D02.5	3336600008045	1=2
3	33	61	769D03	3336600008052	1=2
3.2	36	65	769D03.2	3336600008069	1=2
3.5	39	70	769D03.5	3336600008076	1=2
4	43	75	769D04	3336600008083	1=2
4.2	43	75	769D04.2	3336600008090	1=2
4.5	47	80	769D04.5	3336600008106	1=2
5	52	86	769D05	3336600008113	1=2
5.2	52	86	769D05.2	3336600016545	x1
5.5	57	93	769D05.5	3336600008120	x1
6	57	93	769D06	3336600008137	x1
6.5	63	101	769D06.5	3336600008144	x1
7	69	109	769D07	3336600008151	x1
7.5	69	109	769D07.5	3336600008168	x1
8	75	117	769D08	3336600008175	x1
8.5	75	117	769D08.5	3336600008182	x1
9	81	125	769D09	3336600008199	x1
9.5	81	125	769D09.5	3336600008205	x1
10	87	133	769D10	3336600008212	x1
10.5	87	133	769D10.5	3336600008229	x1
11	94	142	769D11	3336600008236	x1
12	101	151	769D12	3336600008250	x1
13	101	151	769D13	3336600008274	x1
14	108	160	769D14	3336600008281	x1
15	114	169	769D15	3336600008298	x1
16	120	178	769D16	3336600008304	x1



the same drills in tube 10 / 5 or 2					
Ø	WL	TL	ref.	EAN	packaging
2	24	49	750D02	3336600010017	1=10
2.5	30	57	750D02.5	3336600010024	1=10
3	33	61	750D03	3336600010031	1=10
3.2	36	65	750D03.2	3336600010048	1=10
3.5	39	70	750D03.5	3336600010055	1=10
4	43	75	750D04	3336600010062	1=10
4.2	43	75	750D04.2	3336600010079	1=10
4.5	47	80	750D04.5	3336600010086	1=10
5	52	86	750D05	3336600010093	1=10
5.2	52	86	750D05.2	3336600010109	1=10
5.5	57	93	750D05.5	3336600010116	1=10
6	57	93	750D06	3336600010123	1=10
6.5	63	101	750D06.5	3336600010130	1=10
7	69	109	750D07	3336600010147	1=10
7.5	69	109	750D07.5	3336600010154	1=10
8	75	117	750D08	3336600010161	1=10
8.5	75	117	750D08.5	3336600010178	1=10
9	81	125	750D09	3336600010185	1=10
9.5	81	125	750D09.5	3336600010192	1=10
10	87	133	750D10	3336600010208	1=10
11	94	142	750D11	3336600010222	1=5
12	101	151	750D12	3336600010246	1=5
13	101	151	750D13	3336600010260	1=5
14	108	160	750D14	3336600010284	1=2
15	114	169	750D15	3336600010307	1=2
16	120	178	750D16	3336600010321	1=2
18	130	191	750D18	3336600010369	1=2
20	140	205	750D20	3336600010406	1=2

HSS step drill

Refs.
500B
501B
502B
503C



Features

- Spiral flutes
- HSS
- T.I.N. coating

Benefits

Offers the ability to drill many different holes with just one drill bit. Suitable for drilling large holes in thin materials, such as non-ferrous metals, plastics, steel sheet.

Materials

- Sheet steel
- Tans
- Zamac
- Graphite
- Stainless steel



Ø	ref.	EAN	packaging*
4>12	500B	3336600144064	x1
4>20	501B	3336600144071	x1
4>30	502B	3336600144088	x1

HSS step drill box
4>12 / 4>20 / 4>30 503C 3336600144095



90° countersinks

505C
504C



Features

- 3 flutes perfectly balanced
- HSS
- DIN 335C

Benefits

To machine, chamfer and countersink. "Spoon" cut avoiding barbs and bringing an easier cutting removal.

Materials

- Steel
- Bronze
- Zamak
- Graphite
- Stainless steel (ref.505C)



Ø	ref.	EAN	packaging*
Cobalt 5% countersinks box			
8.3-10.4-12.4-16.5-20.5	504C	3336600144101	x1
Cobalt 5% countersinks box			
8.3-10.4-12.4-16.5-20.5	505C	3336600144118	x1



*Packaging : TUBE or BOX

Refs.
865

Set of 3 HSS rectified taps - Metrical thread



M	ref.	EAN	packaging*
3	865D03	3336600013056	1=3
4	865D04	3336600013063	1=3
5	865D05	3336600013070	1=3
6	865D06	3336600013087	1=3
7	865D07	3336600020276	1=3
8	865D08	3336600013094	1=3

M	ref.	EAN	packaging*
9	865D09	3336600020283	1=3
10	865D10	3336600013100	1=3
12	865D12	3336600020290	1=3
14	865D14	3336600020306	1=3
16	865D16	3336600020313	1=3
18	865D18	3336600020320	1=3

867

Gun rectified HSS machine tap



3	867D03	3336600020368	x1
4	867D04	3336600020375	x1
5	867D05	3336600020382	x1
6	867D06	3336600020399	x1
8	867D08	3336600020405	x1

10	867D10	3336600020412	x1
12	867D12	3336600020429	x1
14	867D14	3336600020436	x1
16	867D16	3336600020443	x1

825
826

HSS die



for frame Ø 25,4			
3	825D03	3336600020450	x1
4	825D04	3336600020467	x1
5	825D05	3336600020474	x1
6	825D06	3336600020481	x1
8	825D08	3336600020498	x1
10	825D10	3336600020504	x1

for frame Ø 38,1			
8	826D08	3336600020511	x1
10	826D10	3336600020528	x1
12	826D12	3336600020535	x1
14	826D14	3336600020542	x1
16	826D16	3336600020559	x1
18	826D18	3336600020566	x1
20	826D20	3336600020573	x1

827

Adjustable tap wrench



N° 1 - Ø 1 to 10	82701	3336600020580	x1
N° 2 - Ø 4 to 12	82702	3336600020597	x1
N° 3 - Ø 5 to 20	82703	3336600068667	x1

829

Die holder



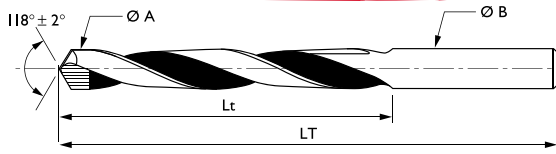
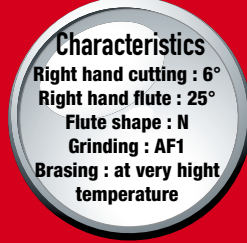
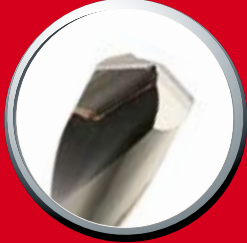
Cage Ø 25,4	829D25.4	3336600020603	x1
Cage Ø 38,1	829D38.1	3336600020610	x1

*Packaging : PLASTIC BOX - PLASTIC WALLET [REF 827,829]

Cutting tools for INDUSTRY

Carbide tipped drill bit - 2 flutes

Réfs.
D2409
DIN 338
NFE 66067
Short
series



For complete range consult our INDUSTRY CATALOGUE

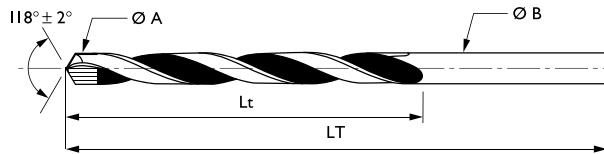
Ø	Lt	LT	ref.	gencod	packaging*	Ø	LU	LT	ref.	gencod	packaging*
1,50	18	40	D2409D0150	3336600121287	x1	9,50	81	125	D2409D0950	3336600122086	x1
2	24	49	D2409D0200	3336600121331	x1	10	87	133	D2409D1000	3336600122130	x1
2,50	30	57	D2409D0250	3336600121386	x1	10,50	87	133	D2409D1050	3336600122154	x1
2,80	33	61	D2409D0280	3336600121416	x1	11	94	142	D2409D1100	3336600122161	x1
3	33	61	D2409D0300	3336600121430	x1	11,50	94	142	D2409D1150	3336600122185	x1
3,20	36	65	D2409D0320	3336600121454	x1	12	101	151	D2409D1200	3336600122192	x1
3,30	36	65	D2409D0330	3336600121461	x1	12,50	101	151	D2409D1250	3336600122215	x1
3,50	39	70	D2409D0350	3336600121485	x1	13	101	151	D2409D1300	3336600122222	x1
4	43	75	D2409D0400	3336600121539	x1	13,50	108	160	D2409D1350	3336600122239	x1
4,20	43	75	D2409D0420	3336600121553	x1	14	108	160	D2409D1400	3336600122246	x1
4,50	47	80	D2409D0450	3336600121584	x1	15	114	169	D2409D1450	3336600122260	x1
4,80	52	86	D2409D0480	3336600121614	x1	15,50	120	178	D2409D1500	3336600122277	x1
5	52	86	D2409D0500	3336600121638	x1	16,50	125	184	D2409D1650	3336600122291	x1
5,20	52	86	D2409D0520	3336600121652	x1	17	125	184	D2409D1700	3336600122307	x1
5,50	57	93	D2409D0550	3336600121683	x1	17,50	130	191	D2409D1750	3336600122314	x1
6	57	93	D2409D0600	3336600121737	x1	18	130	191	D2409D1800	3336600122321	x1
6,50	63	101	D2409D0650	3336600121782	x1	18,50	135	198	D2409D1850	3336600122338	x1
7	69	109	D2409D0700	3336600121836	x1	19	135	198	D2409D1900	3336600122345	x1
7,50	69	109	D2409D0750	3336600121881	x1	19,50	140	205	D2409D1950	3336600122352	x1
8	75	117	D2409D0800	3336600121935	x1	20	140	205	D2409D2000	3336600122369	x1
9	81	125	D2409D0900	3336600122031	x1						



made
in
France

Carbide tipped drill bit - 2 flutes

D2418
DIN 340
NFE 66068
Long
series



For complete range consult our INDUSTRY CATALOGUE

Ø	Lt	LT	ref.	gencod	packaging*	Ø	LU	LT	ref.	gencod	packaging*
1,8	53	80	D2418D0180	3336600129894	x1	10	121	184	D2418D1000	3336600130593	x1
2	56	85	D2418D0200	3336600129917	x1	10,5	121	184	D2418D1050	3336600130609	x1
2,5	62	95	D2418D0250	3336600129962	x1	11	128	195	D2418D1100	3336600130616	x1
3	66	100	D2418D0300	3336600130012	x1	11,5	128	195	D2418D1150	3336600130623	x1
3,5	73	112	D2418D0350	3336600130067	x1	12	134	205	D2418D1200	3336600130630	x1
4	78	119	D2418D0400	3336600130111	x1	12,5	134	205	D2418D1250	3336600130647	x1
4,5	82	126	D2418D0450	3336600130166	x1	13	134	205	D2418D1300	3336600130654	x1
5	87	132	D2418D0500	3336600130210	x1	13,5	140	214	D2418D1350	3336600130661	x1
5,5	91	139	D2418D0550	3336600130265	x1	14	140	214	D2418D1400	3336600130678	x1
6	91	139	D2418D0600	3336600130319	x1	14,5	144	220	D2418D1450	3336600130685	x1
6,5	97	148	D2418D0650	3336600130384	x1	15	144	220	D2418D1500	3336600130692	x1
7	102	156	D2418D0700	3336600130418	x1	16	149	227	D2418D1600	3336600130708	x1
7,5	102	156	D2418D0750	3336600130463	x1	17	154	235	D2418D1700	3336600130715	x1
8	109	165	D2418D0800	3336600130517	x1	18	158	241	D2418D1800	3336600130722	x1
8,5	109	165	D2418D0850	3336600130562	x1	19	162	247	D2418D1900	3336600130739	x1
9	115	175	D2418D0900	3336600130579	x1	20	166	254	D2418D2000	3336600130746	x1
9,5	115	175	D2418D0950	3336600130586	x1						

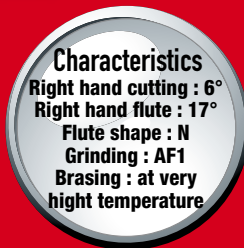
made
in
France



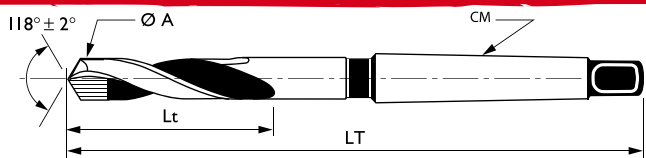
*Packaging : PLASTIC WALLET

Réfs.
D2411
DIN 8041
Short
series

Carbide tipped drill bit - 2 flutes



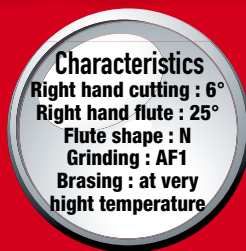
made
in
France



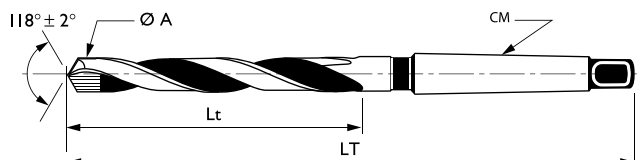
For complete range consult our **INDUSTRY CATALOGUE**

Ø	LT x Lt	CM	ref.	gencod	packaging*	Ø	LT x Lt	CM	ref.	gencod	packaging*	**on request
10,5**	140x50	CM1	D2411D1050	3336600123373	x1	18	185x80	CM2	D2411D1800	3336600123526	x1	
11**	140x50		D2411D1100	3336600123380	x1	18,5**	185x80		D2411D1850	3336600123533	x1	
11,5**	146x56		D2411D1150	3336600123397	x1	19	185x80		D2411D1900	3336600123540	x1	
12*	146x56		D2411D1200	3336600123403	x1	19,5**	215x90		D2411D1950	3336600123557	x1	
12,5**	146x56		D2411D1250	3336600123410	x1	20	215x90		D2411D2000	3336600123564	x1	
13**	146x56		D2411D1300	3336600123427	x1	20,5**	215x90		D2411D2050	3336600123571	x1	
13,5**	168x63		D2411D1350	3336600123434	x1	21**	215x90		D2411D2100	3336600123588	x1	
14	168x63		D2411D1400	3336600123441	x1	21,5**	215x90		D2411D2150	3336600123595	x1	
14,5**	168x63		D2411D1450	3336600123458	x1	22**	215x90		D2411D2200	3336600123601	x1	
15**	168x63		D2411D1500	3336600123465	x1	22,5**	225x100		D2411D2250	3336600123618	x1	
15,5**	175x70	CM2	D2411D1550	3336600123472	x1	23*	225x100	CM3	D2411D2300	3336600123625	x1	
16**	175x70		D2411D1600	3336600123489	x1	23,5**	225x100		D2411D2350	3336600123632	x1	
16,5**	175x70		D2411D1650	3336600123496	x1	24**	225x100		D2411D2400	3336600123649	x1	
17	175x70		D2411D1700	3336600123502	x1	24,5**	225x100		D2411D2450	3336600123656	x1	
17,5**	185x80		D2411D1750	3336600123519	x1	25**	225x100		D2411D2500	3336600123663	x1	

D2416
DIN 345
NFE 66071
Jobber
series



made
in
France



For complete range consult our **INDUSTRY CATALOGUE**

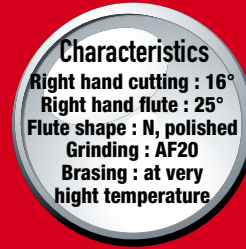
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8,5	156x75	CM1	D2416D0850	3336600128316	x1	18	228x130	CM2	D2416D1800	3336600128507	x1		
9**	162x81		D2416D0900	3336600128323	x1	18,5**	233x135		D2416D1850	3336600128514	x1		
9,5**	162x81		D2416D0950	3336600128330	x1	19	233x135		D2416D1900	3336600128521	x1		
10	168x87		D2416D1000	3336600128347	x1	19,5**	238x140		D2416D1950	3336600128538	x1		
10,5**	168x87		D2416D1050	3336600128354	x1	20	238x140		D2416D2000	3336600128545	x1		
11**	175x94		D2416D1100	3336600128361	x1	20,5**	243x145		D2416D2050	3336600128552	x1		
11,5**	175x94		D2416D1150	3336600128378	x1	21	243x145		D2416D2100	3336600128569	x1		
12**	182x101		D2416D1200	3336600128385	x1	21,5**	248x150		D2416D2150	3336600128576	x1		
12,5**	182x101		D2416D1250	3336600128392	x1	22	248x150		D2416D2200	3336600128583	x1		
13	182x101		D2416D1300	3336600128408	x1	22,5**	253x155		D2416D2250	3336600128590	x1		
13,5**	189x108	D2416D1350	3336600128415	x1	23	253x155	D2416D2300	3336600128606	x1				
14	189x108	D2416D1400	3336600128422	x1	23,5**	276x155	D2416D2350	3336600128613	x1				
14,5**	212x114	D2416D1450	3336600128439	x1	24	281x160	D2416D2400	3336600128620	x1				
15	212x114	D2416D1500	3336600128446	x1	24,5**	281x160	D2416D2450	3336600128637	x1				
15,5**	218x120	CM2	D2416D1550	3336600128453	x1	25	281x160	CM3	D2416D2500	3336600128644	x1		
16	218x120		D2416D1600	3336600128460	x1	26**	286x165		D2416D2600	3336600128651	x1		
16,5**	223x125		D2416D1650	3336600128477	x1	27	291x170		D2416D2700	3336600128668	x1		
17	223x125		D2416D1700	3336600128484	x1	28**	291x170		D2416D2800	3336600128675	x1		
17,5	228x130		D2416D1750	3336600128491	x1	29**	296x175		D2416D2900	3336600128682	x1		
							30		296x175	D2416D3000	3336600128699	x1	

*Packaging : PLASTIC WALLET

Drills to disconnect spotwelds

Réfs.
D23919
D23920
DIN 8037

Specific for very-high elastic limit sheet metal (VHEL)



Ø	LT x Lt	ref.	gencod	packaging*
8	79x37	D23919	3336600157149	x1
10	89x43	D23920	3336600157156	x1

*Packaging : TUBE

Materials	Dureté	2409-2411-2416-2418
STEEL	< 1100 N/mm ²	• •
	< 1700 N/mm ²	• • •
	< 2100 N/mm ²	• • • •
MARTENSIC/FERRITIC STEEL	< 280 HB	• •
AUSTENITIC STEEL	< 220 HB	• •
REFRACTORY ALLOYS	< 320 HB	• •
LAMELLAR CAST IRON	< 210 HB	• • • •
CAST IRON	< 270 HB	• • •
TITANIUM ALLOYS	< 1100 N/mm ²	•
ALUMINIUM <12% Si	< 100 HB	•
ALUMINIUM >12% Si	< 120 HB	•
BRONZE	< 100 HB	• • •
BRASS	< 200 HB	• • •
COPPER	< 200 HB	• • •
COPPER-ALU ALLOYS	< 200 HB	•
CARBON ALU		•
DUROPLASTICS		• • • • •
THERMO PLASTICS		• • • • •
EPOXY RESINS		• • • • •
CARBON		•

CORDLESS

242

Concrete drill



Features

Carbide tip
Flute halfcircle
sandblasted finition

Ø	ref.	EAN	packaging*
3	242D03	3336600154421	x1
4	242D04	3336600154438	x1
5	242D05	3336600154445	x1

Ø	ref.	EAN	packaging*
6	242D06	3336600154452	x1
8	242D08	3336600154469	x1

704

HSS drill



Features

116° angle
Laminated flute

Ø	ref.	EAN	packaging*
3	704D03	3336600154322	x1
4	704D04	3336600154339	x1
5	704D05	3336600154346	x1

Ø	ref.	EAN	packaging*
6	704D06	3336600154353	x1
8	704D08	3336600154360	x1

929

Brad point wood drill



Features

Head self center
2 cutting points
wide lands
Laminated flute

Ø	ref.	EAN	packaging*
3	929D03	3336600154377	x1
4	929D04	3336600154384	x1
5	929D05	3336600154391	x1

Ø	ref.	EAN	packaging*
6	929D06	3336600154407	x1
8	929D08	3336600154414	x1

281

Multimaterial drill

made
in
France



Features

Carbide tip
Positively sharpened
carbide
"L" shape

Ø	ref.	EAN	packaging*
3	281D03	3336600154223	x1
4	281D04	3336600154230	x1
5	281D05	3336600154247	x1

Ø	ref.	EAN	packaging*
6	281D06	3336600154254	x1
8	281D08	3336600154261	x1
10	281D10	3336600154278	x1





















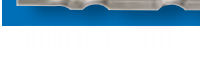











boxes
page 52

Packaging*



Screwdriver bits

ref.	Lg	gencod	Name	Nb pcs/box			
621PL2		3336600146310	FLAT 0.6X4.5	1=3			PL
621PL3		3336600146327	FLAT 0.8X5.5	1=3			
621PL4		3336600146334	FLAT 1X6	1=3			
621PL6		3336600146341	FLAT 1.6X8.0	1=3			
620PH1		3336600146280	PH1 LG 25	1=3			PH
620PH2		3336600146297	PH2 LG 25	1=3			
620PH3		3336600146303	PH3 LG 25	1=3			
622PZ1		3336600146358	PZ1	1=3			PZ
622PZ2		3336600146365	PZ2	1=3			
622PZ3		3336600146372	PZ3	1=3			
623T10	25	3336600146389	TX10	1=3			TORX
623T15	25	3336600146396	TX15	1=3			
623T20	25	3336600146402	TX20	1=3			
623T25	25	3336600146419	TX25	1=3			
623T27	25	3336600146426	TX 27	1=3			
623T30	25	3336600146433	TX30	1=3			
623T40	25	3336600146440	TX40	1=3			
624T10	25	3336600146709	TX10	1=3			TORXTEMPER
624T15	25	3336600146716	TX15	1=3			
624T20	25	3336600146723	TX20	1=3			
624T25	25	3336600146730	TX25	1=3			
624T30	25	3336600146754	TX30	1=3			
624T40	25	3336600146761	TX40	1=3			
625HX3	25	3336600146457	HEX3	1=3			HEXA
625HX4	25	3336600146464	HEX4	1=3			
625HX5	25	3336600146471	HEX5	1=3			
625HX6	25	3336600146488	HEX6	1=3			
620PH1T	25	3336600146495	PH1 TIN	1=3			PH TIN
620PH2T	25	3336600146501	PH2 TIN	1=3			
620PH3T	25	3336600146518	PH3 TIN	1=3			
621PL2T	25	3336600146525	FLAT 0.6X4.5 TIN	1=3			PL TIN
621PL3T	25	3336600146532	FLAT 0.8X5.5 TIN	1=3			
621PL5T	25	3336600146549	FLAT 1.2X6.5 TIN	1=3			
622PZ1T	25	3336600146556	PZ1 TIN	1=3			PZ TIN
622PZ2T	25	3336600146563	PZ2 TIN	1=3			
622PZ3T	25	3336600146570	PZ3 TIN	1=3			
626MX1	50	3336600146587	MIXO.6X4.5/PH1	1=3			PH PL
626MX2	50	3336600146594	MIXO.8X5.5/PH2	1=3			
626MX3	50	3336600146600	MIX1.0X6.5/PH3	1=3			
626MX4	50	3336600146617	MIXO.6X4.5/PZ1	1=3			PZ PL
626MX5	50	3336600146624	MIXO.8X5.5/PZ2	1=3			
626MX6	50	3336600146631	MIX1.0X6.5/PZ3	1=3			
620PH1L050	50	3336600146648	PH1 LONG50	1=3			PH
620PH2L050	50	3336600146655	PH2 LONG50	1=3			
620PH3L050	50	3336600146662	PH3 LONG50	1=3			
622PZ1L050	50	3336600146679	PZ1 LONG50	1=3			PZ
622PZ2L050	50	3336600146686	PZ2 LONG50	1=3			
622PZ3L050	50	3336600146693	PZ3 LONG50	1=3			
627PH2	25	3336600146778	STOP-VIS PH2	1=2			PH
627PZ2	25	3336600146785	STOP-VIS PZ2	1=2			
628	60	3336600146792	Magnetic adapter	x1			
629	25	3336600146808	Quick Lock	x1			

Ref. 630C
page 52Ref. 640C
page 52Ref. 650C
page 52

Réfs.
650



HOLE - SAWS BI-METAL

NEW



**HSS 8%
COBALT**

Teeth milled
High-resistance in Metal.
Very long life time

Teeth side set
Powerful cuttings.
Dust evacuation optimized. No risk of blockage.

Progressive teeth
Universal use. Vibration reduction.
Clean hole.

Materials
Plastics
Wood
Metal
Iron cast
Stainless steel

Ø	ref.	gencod	packaging**	Ø	ref.	gencod	packaging**	*on request
14	650D14	3336600159266	x1*	64	650D64	3336600159570	x1	
16	650D16	3336600159273	x1	65	650D65	3336600159587	x1	
17	650D17	3336600159280	x1*	67	650D67	3336600159594	x1	
19	650D19	3336600159297	x1	68	650D68	3336600159600	x1	
20	650D20	3336600159303	x1*	70	650D70	3336600159617	x1*	
21	650D21	3336600159310	x1*	73	650D73	3336600159624	x1	
22	650D22	3336600159327	x1	76	650D76	3336600159631	x1	
23	650D23	3336600159334	x1*	79	650D79	3336600159648	x1*	
24	650D24	3336600159341	x1*	83	650D83	3336600159655	x1	
25	650D25	3336600159358	x1	86	650D86	3336600159662	x1	
27	650D27	3336600159365	x1*	89	650D89	3336600159679	x1*	
29	650D29	3336600159372	x1	92	650D92	3336600159686	x1	
30	650D30	3336600159389	x1*	95	650D95	3336600159693	x1	
32	650D32	3336600159396	x1	98	650D98	3336600159709	x1*	
33	650D33	3336600159402	x1*	102	650D102	3336600159716	x1*	
35	650D35	3336600159419	x1	105	650D105	3336600159723	x1	
37	650D37	3336600159426	x1*	108	650D108	3336600159730	x1*	
38	650D38	3336600159433	x1	111	650D111	3336600159747	x1	
40	650D40	3336600159440	x1	114	650D114	3336600159754	x1*	
41	650D41	3336600159457	x1*	121	650D121	3336600159761	x1	
43	650D43	3336600159464	x1*	127	650D127	3336600159778	x1	
44	650D44	3336600159471	x1	133	650D133	3336600159785	x1*	
46	650D46	3336600159488	x1	140	650D140	3336600159792	x1*	
48	650D48	3336600159495	x1	146	650D146	3336600159808	x1*	
51	650D51	3336600159501	x1	152	650D152	3336600159815	x1*	
52	650D52	3336600159518	x1*	160	650D160	3336600159822	x1*	
54	650D54	3336600159525	x1	168	650D168	3336600159839	x1*	
57	650D57	3336600159532	x1	177	650D177	3336600159846	x1*	
58	650D58	3336600159549	x1*	200	650D200	3336600159853	x1*	
59	650D59	3336600159556	x1*	210	650D210	3336600159860	x1*	
60	650D60	3336600159563	x1					

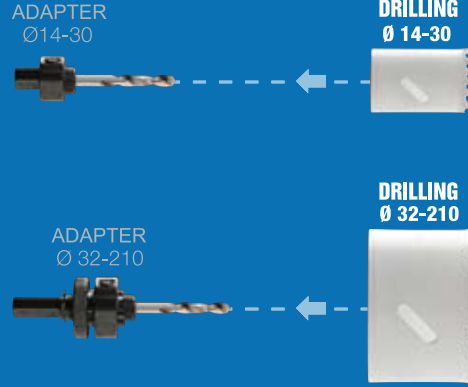
SPEED RECOMMENDATIONS HOLE SAWS
VIDEOS on www.diager.com

653C	"PLUMBER" HOLE SAW ASSORTMENT Composition Ø19-25-32-38-44-57-68mm 2 Hex-shank adapters 9,5 mm with centering drill bit (Ø14-30/Ø32-210mm)	653C	3336600160316	x1
654C	"ELECTRICIAN" HOLE SAW ASSORTMENT Composition Ø22-35-51-57-68-76mm 2 hex-shank adapters 9,5 mm with centering drill bit (Ø14-30/Ø32-210mm)	654C	3336600160323	x1
655C	"MAINTENANCE" HOLE SAW ASSORTMENT Composition Ø19-22-25-32-35-38-44-57-68-76mm 2 hex-shank adapters 9,5 mm with centering drill bit (Ø14-30/Ø32-210mm)	655C	3336600160330	x1

NEW

Standard System-Compatible SDS-plus or HEXA shank

Réfs.
651



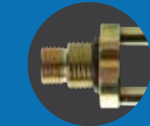
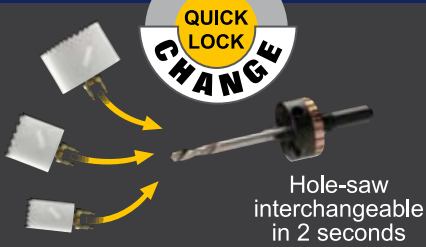
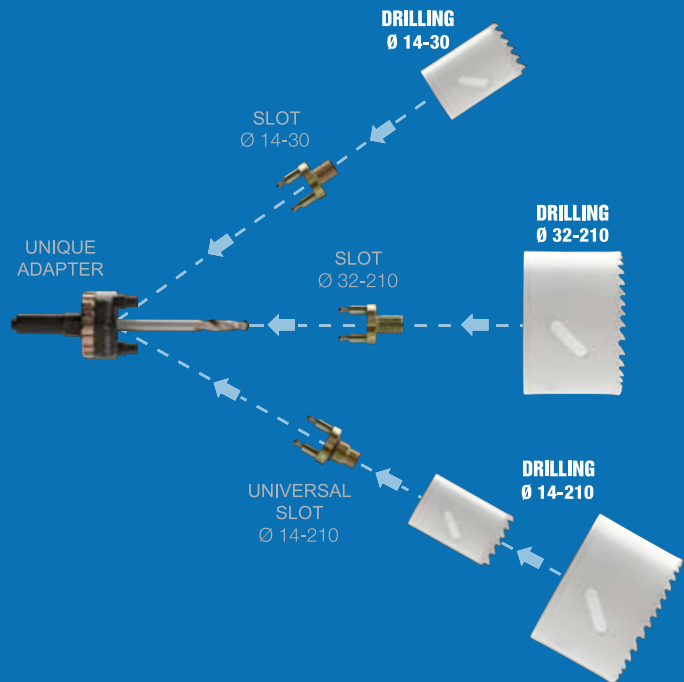
ref. gencod packaging

651HEX01	3336600159877	x1	Adapter Hexa 9.5mm (Ø14-30mm)
651HEX03	3336600159891	x1	Adapter Hexa 9.5mm (Ø32-210mm)
651SDS01	3336600159914	x1	Adapter SDS+ (Ø14-30mm)
651SDS02	3336600159921	x1	Adapter SDS+ (Ø32-210mm)
651L083	3336600159938	x2	Centering drill bit L83 mm
651L102	3336600159945	x2	Centering drill bit L102 mm

NEW

Quick Lock System - HEXA Shank

652



Slots are compatible with all hole saws on the market

ref. gencod packaging

652QLHEX	3336600159952	x1	Adapter Quick Lock Hexa shank 9,5 mm (Ø14-210mm)
652QLFC	3336600159976	x5	Slot Quick Lock - Short thread (Ø14-30mm)
652QL	3336600159990	x5	Slot Quick Lock - Long thread (Ø32-210mm)
652QLDF	3336600160002	x5	Slot Quick Lock - Double thread (Ø14-210mm)
651L100	3336600160019	x2	Centering drill bit for Quick Lock adapter

*Packaging : TUBE

Refs.

Hammer drill bits sets



Metal sets

105D

Compatible SDS-plus Twister-plus **twister plus**
 x7 L110: 05-6-8 L160: 06-8-10-12 105D 333660007369

113D

Compatible SDS-plus Booster-plus **booster PLUS**
 x7 L110: 06-8-10 L160: 06-8-10-12 113D 333660060876

Refs.

Pouches



116D

Compatible SDS-plus Twister-plus **twister plus**
 x10 L110: 05-6-8 L160: 06(x2)-8(x2)-10-12-14 116D 333660007406

072B

Compatible SDS-plus Booster-plus **booster PLUS**
 x10 L160: 06(x3)-8(x3)-10(x2)-12-14 072B 3336600104082

Réfs.

Plastic sets



136C

Compatible SDS-plus Twister-plus **twister plus**
 x5 L110: 06-8 L160: 06-8-10 136C 3336600054202

100C

x4 L160: 05-6-8-10 100C 333660064881

102C

x7 L110: 05-6-8 L160: 06-8-10-12 102C 333660064904

104B

Compatible SDS-plus Booster-plus **booster PLUS**
 x5 L110: 06-8 L160: 06-8-10 104B 3336600075658

PROFESSIONAL SETS

114C Set Carpenter - 5pcs

Booster-plus Compatible SDS-plus
 Ø6x110-Ø6x160-Ø8x110-Ø8x160
 Ø10x160



314C Demolition kit

Chisels & Flat Chisels Compatible SDS-max
 Chisels : Ø18x280-Ø18x400
 Flat Chisels : L24x280-L24x400-L50x360



115C Set Bricklayers - 5pcs

Booster-plus Compatible SDS-plus
 Ø5x110(x2)-Ø6x160(x2)-Ø8x160



Ø	EAN
114C	3336600141261
115C	3336600141278
314C	3336600117716

Straight shank drill bits sets

Refs.



Metal sets

x7 04-5-6-7-8-10-12 208D 3336600007444

Pro masonry drill bit

208D



Plastic sets "DUO"

x8 03-4-5-6-7-8-9-10 299B 3336600107670

Pro masonry drill bit

299B

x8 03-4-5-6-7-8-9-10 256C 3336600083578

Mega masonry drill bit

256C

x8 03-4-5-6-7-8-9-10 239B 3336600075672

Ceramik drill bit

239B

x8 03-4-5-6-7-8-9-10 207B 3336600075665

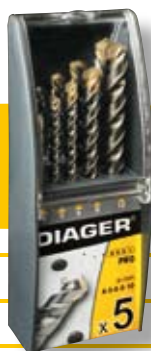
Granit drill bit

207B

x8 03-4-5-6-7-8-9-10 257B 3336600081949

Multi purpose drill bit

257B



Plastic sets "SOLO"

x5 04-5-6-8-10 201C 3336600006935

Forets Béton Pro

201C

x5 04-5-6-8-10 211C 3336600064973

Forets Béton Méga

211C

x4 04-5-6-8 263D 3336600157071

OPTIMA-3+

263D

x5 04-5-6-8-10 214B 3336600107687

Forets Céramik

214B

x5 04-5-6-8-10 221B 3336600108462

Forets Granit

221B

x5 04-5-6-8-10 276B 3336600107694

Forets Universel

276B



Plastic sets

x8 03-4-5-6-7-8-9-10 250C 3336600006898

Standard masonry drill bit

250C

x5 04-5-6-8-10 251C 3336600006904

251C

x5 04-5-6-7-8 252C 3336600006911

252C



Blue-Ceram Kit

426C

x6 06(x2) 08(x2) 426C 3336600151901
+ chuck grinding tool + stone to deepen

HSS metal drill bits sets

Carbide tipped drills set



NEW

507C

x6	Ø3-4-5-6-8-10	507C	3336600157699
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Metal sets



775D

HSS Standard drill bits

x19	Ø1-1,5-2-2,5-3-3,5-4-4,5-5-5,5-6-6,5-7-7,5-8-8,5-9-9,5-10	775D	3336600025745
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776D

x25	Ø1-1,5-2-2,5-3-3,5-4-4,5-5-5,5-6-6,5-7-7,5-8-8,5-9-9,5-10-10,5-11-11,5-12-12,5-13	776D	3336600025752
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HSS Pro drill bits

x19	Ø1-1,5-2-2,5-3-3,5-4-4,5-5-5,5-6-6,5-7-7,5-8-8,5-9-9,5-10	745D	3336600025769
-----	---	------	---------------

745D

747D

x25	Ø1-1,5-2-2,5-3-3,5-4-4,5-5-5,5-6-6,5-7-7,5-8-8,5-9-9,5-10-10,5-11-11,5-12-12,5-13	747D	3336600025776
-----	---	------	---------------

Plastic sets "DUO"



718C

HSS Pro drill bits

x10	Ø1-2-3-4-5-6-7-8-9-10	718C	3336600083561
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719C

x13	Ø1,5-2-2,5-3-3,2-3,5-4-4,2-4,5-5-5,5-6-6,5	719C	3336600083554
-----	--	------	---------------

HSS Nitrure de Titane drill bits

x10	Ø1-2-3-4-5-6-7-8-9-10	722C	3336600084032
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722C

723C

x13	Ø1,5-2-2,5-3-3,2-3,5-4-4,2-4,5-5-5,5-6-6,5	723C	3336600084049
-----	--	------	---------------

HSS 5% Cobalt drill bits

x10	Ø1-2-3-4-5-6-7-8-9-10	720C	3336600083547
-----	-----------------------	------	---------------

720C

721C

x13	Ø1,5-2-2,5-3-3,2-3,5-4-4,2-4,5-5-5,5-6-6,5	721C	3336600083530
-----	--	------	---------------



Plastic sets "SOLO"

700C

HSS Pro drill bits

x6	Ø2-3-4-5-6-8	700C	3336600007123
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707C

HSS TIN drill bits

x6	Ø2-3-4-5-6-8	707C	3336600007192
----	--------------	------	---------------

706C

HSS 5% Cobalt drill bits

x6	Ø2-3-4-5-6-8	706C	3336600007185
----	--------------	------	---------------



Plastic sets

750C

HSS Standard drill bits

x6	Ø2-3-4-5-6-8	750C	3336600007093
----	--------------	------	---------------

752C

x10	Ø1-2-3-4-5-6-7-8-9-10	752C	3336600007116
-----	-----------------------	------	---------------

For Cordless machines

060C Set (19pcs)

- 4 Concrete drills Ø4-5-6-8
- 4 Wood drills Ø4-5-6-8
- 4 HSS drills Ø3-4-5-6
- 6 Screwdriver 2PZ-2PH-2PL
- 1 Quick-Lock

EAN 3336600148673



630C Distributor Screwdriver bits (10 pcs)

PZ1-2-3 / PH 1-2-3 / PL 2-3-4 + adaptater 3336600148635

640C Distributor Set of TIN bits (10pcs)

TIN Screwdriver PZ1-2-3 / PH 1-2-3 / PL 2-3-4 + adaptater 3336600148642

650C Distributor Screwdriver bits (10 pcs)

PZ1-2-3 / PH 1-2 / TX 10-15-25-30 + adaptater 3336600148659

660C Distributor Screwdriver bits (95 pcs)

PZ1-2(x15) / PL 2-3(x15) ph 1-2(x15) + stop-vis(x4) + quick-look 3336600148666



Sets for wood drill bits

Refs.



Metal sets

x7 Ø3-4-5-6-8-10-12 905D 333660007680

Pro brad point bits

905D



Plastic sets "DUO"

x8 Ø3-4-5-6-7-8-9-10 917B 333660007502

Pro brad point bits

917B

Plastic sets "SOLO"

x5 Ø3-4-5-6-8 907B 3336600108455

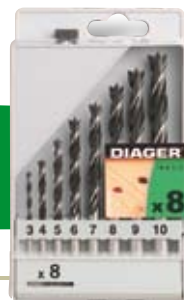
Pro brad point bits

907B

x5 Ø3-4-5-6-8 910D 3336600157040

Wood drill bit 4 points

910D



Plastic sets

x5 Ø4-5-6-8-10 900C 333660007055

Standard brad point bits

900C

x8 Ø3-4-5-6-7-8-9-10 901C 333660007062

Standard brad point bits

901C

Auger bit sets

x5 L400:Ø12-14-16-18-20 943C 3336600157590

Compatible SDS-plus

943C

x5 L460:Ø12-14-16-18-20 913C 3336600157583

Hexa

913C

940D

Forstner drill bits set

940D 5x Woodmax Forstner

Ø 15-20-25-30-35 940D 3336600146839



DIAGER®

DIAGER®



LINEARS

0,5 TO 4 METERS

DIAGER® DIAGER®



SPECIALIZED CONCEPT

PER MATERIALS OR PER WORKS



ADJUSTABLE
DISPLAYS

A widening concept, adjustable implementation. More references in a minimum space, a real advantage for retailers! Light or heavy drilling, on concrete, metal or wood, the combination of which makes the unit versatile.



DIAGER®

Merchandising

	ref.
Gondola	
Gondola 1m	GOND1000
Gondola 1m (for implantation with lienar of 2meters long)	GOND1001
Gondola 0.50m	GOND500
Gondola 0.50M (for implantation with linear of 1.50meters long)	GOND501
Accessories	
DIAGER plexi banner width 1000mm	FR1000
DIAGER plexi banner width 500mm	FR500
Standard Pack 1m (5 Tool racks, 1 display for sets)	AM1000
Tool rack adjustable 1000mm (21 tools)	RAT1000
Tool rack adjustable 1300mm (26 tools)	RAT1300
Tool rack adjustable 500mm (10 tools)	RAT500
Adjustable strength bar for display & standard merchandising 1000mm	BAR1000
Adjustable strength bar for display & standard merchandising 1300mm	BAR1300
Adjustable strength bar for display & standard merchandising 500mm	BAR500
Display for set 500mm	SCOFF
Simple Tool Hook	BROCHE
Shelf 1000mm depth 400mm	TAB1000400
Shelf 1000mm depth 500mm	TAB1000500
Shelf 1300mm depth 400mm	TAB1300400
Shelf 1300mm depth 500mm	TAB1300500
Shelf 500mm depth 400mm	TAB500400
Shelf 500mm depth 500mm	TAB500500
Cross-Information	STOPRAYON
Display HSS	M00087
Adjustable display (hang or on desk)	
Dismantled unit	M00028
Tool rack single hooks x 6 with label holder	M00030
Display for sets	M00031
DIAGER DIAMOND CORE BITS concept	M00056
DIAMOND CORE BITS DIAGER concept	M00071
Adaptable diamond core bits for standard display shelf	M00058
MODULAR CONCEPT SDS Max, pics & chisels workshop	M00060
MODULAR CONCEPT SDS-Plus workshop	M00061
MODULAR CONCEPT straight shank and sets workshop	M00062
EVOLUTIVE concept	M00072
DIAMOND Concept	M00094

General Terms and Sales Conditions

1 - GENERAL

- 1.1 DIAGER sales its products exclusively to the professional distributors.
- 1.2 DIAGER markets two large categories of products, one of "standard products", which are the items featured in the DIAGER catalogue, the other of "specific products", which could be defined by special production specifications, a particular conditioning or, generally, by individual commitments required by the Customer such as a distributor's brand name.
- 1.3 The specific products defined above will, in addition to the present provisions, be the object of the signature of a partnership set up between DIAGER and the Customer, the contents of which are outlined in Article 11 hereunder.
- 1.4 Any order of goods implies that the purchaser fully accepts and adheres, without reserves, to the terms and conditions of sale hereof, which shall prevail over any other purchase document, in particular the general terms and conditions of purchase.

2 - ORDERS

- 2.1 - With the exception of orders received via EDI (Electronic Data Interchange), orders received are only valid after being expressly accepted by us, in particular orders taken by telephone or via a sales representative.
- 2.2 - The Customer irrevocably accepts the terms of orders transmitted to our Company, unless agreed otherwise by us. Under this assumption, our Company is not under the obligation to maintain the initial deadlines. Furthermore, as far as remainders are concerned, the Customer will inform us when placing its orders whether remainders are to be managed or not. If not indicated on the order, remainders will be managed.
- 2.3 - In the event that a Customer may order goods from our Company without having paid for previous order(s), our Company may refuse to accept the order, the Customer being entitled to no compensation for any reason whatsoever.
- 2.4 - Any cancellation of an order will generate a refund of expense liabilities: tooling, materials, labour, etc...

3 - DELIVERIES

- 3.1 - Deadlines
- 3.1.1 - Delivery dates are given for indicative purposes. Delivery delays for any reason or incident leading to total or partial slowdown or stoppage of our workshops, failure by our suppliers or *force majeure* may not generate any penalties or cancellation of orders.
- 3.1.2 - In any case, delivery may be undertaken within the deadlines only if the Customer is up-to-date as regards to its obligations towards our Company, the Customer being entitled to no compensation whatsoever.
- 3.1.3 - In the case of specific products mentioned in 1.2 above, and except in cases caused by *force majeure* events, DIAGER accepts the consequences of the obligations it is put under by the Customer in relation to the compliance with the rate of service, crucially subject to the Customer communicating to DIAGER its monthly orders forecast by reference every year in December for the following year.
- 3.2 - Conditions
- 3.2.1 - Delivery is carried out either by directly handing over the product to the Customer, or by a simple notice of availability, or by release to a forwarding or haulage agent at our premises.
- 3.2.2 - Unless expressly agreed otherwise, we reserve the right to deliver and to invoice a surcharge of less or more than 10%, depending upon technical difficulties and the size of the batch.

3.2.3 - When our company's liability vis-a-vis the Customer for the supply of Products is incurred, such liability is limited to those damages that are the direct consequence of a failure to perform its contractual obligations.

3.3 - Risks

Any transportation, insurance, customs and handling operations are borne at the expense and risk of the purchaser. The latter should check the consignments on arrival and make its claims against the transportation agents, in compliance with Article L. 133-3 of the French Commercial Code, even in the event of dispatching on a postage and shipping paid basis. Should the seller undertake dispatching, the consignment is sent "postage/shipment due", at the lowest rates, unless otherwise expressly requested by the purchaser and, in all cases, under the entire responsibility of the latter.

The goods will remain the ownership of our Company up to the entire payment of their price, but the Customer will become responsible from their material delivery. The transfer of possession leads to the transfer of risks. The Customer will thus undertake to subscribe an insurance contract forthwith in order to cover such risks.

4 - QUALITY

- 4.1 - DIAGER undertakes to maintain the quality of its products under the terms of its ISO 9001 accreditation.
- 4.2 - Rejects do not imply that delays in payment of good parts are permitted.
- 4.3 - In the event of sub-contracted work, we guarantee that such work is undertaken exclusively in accordance with the notes, tolerance margins and specifications, as expressly indicated to us.
- 4.4 - In the case of the specific products defined in 1.2 above, the Customer must outline in the specifications of the partnership agreement mentioned in 11 below all the characteristics of the parts to be manufactured, notably in relation to the material shades, the reference standards and the general tolerance for the dimensions without mention of margins on the drawings. On another hand, the Customer will be allowed to visit the manufacturing premises of the supplier at any time, and may, at his own expense, monitor himself or through his chosen representatives, quality controls on the Products.

5 - RETURNED GOODS

Any goods returned are subject to a written agreement between our Company and the Customer. Any goods returned without such agreement will be made available to the Customer and no credit note issued.

Risks and expenses related to returned goods shall always be borne by the Customer.

Any returned goods accepted, once checked, will generate at the choice of our Company:

- Either a credit note prepared on behalf of the Customer
- Or replacement of the goods.

6 - GUARANTEES

- 6.1 - Scope
- The guarantee is strictly limited to the replacement of parts recognised by our factories as being faulty, excluding any damages claimed for any reason direct or indirect whatsoever.
- 6.2 - Conditions
- Presentation of the paid invoice is required prior to implementation of our guarantee.

Any claims on non compliance shall be made within 30 days subsequent to reception of the goods.

6.3 - Exclusions

Any conspicuous defects, flaws and degradation caused by normal wear-and-tear, external accident (incorrect assembly, faulty maintenance, abnormal use, etc.), an use not in accordance with the recommendations of DIAGER and third party intervention are excluded.

In the event that the Customer may touch up, or have touched up by third parties, any parts considered as faulty, no invoice or expense claim will be accepted without our prior, specific agreement.

6.4 - Particular products

In the event of manufacturing parts according to models or drawings supplied by the Customer, the latter will undertake to compensate us for any prejudice caused in pursuance of intellectual property laws (patents or registration of models).

7 - PRICES

7.1 a) Standard products :

i - Prices are established at the date of ordering. They are net in euros «ex works» prices excluding tax on the basis of a price list transmitted to the purchaser. Prices are rescaled according to rates of raw material supplies and labour costs as per the I.N.S.E.E. index, pursuant to current legislation, in particular in cases of open orders, staggered deliveries, etc.

ii - Prices can be reviewed under the following conditions, according to the average cost price structure outlined in the table hereunder:

Average structure of cost price in percentage of the selling price						
DIAGER	Alloy steel (G)	Carbide (H)	Cardboard (K)	Petroleum products (L)	Transport (M)	Added value (labour, overheads) (N)
Roto-hammer drill bits	19,2%	6,4%	1%	2,3%	3%	68,1%
Straight shank bits	15,2%	5,1%	1,8%	4,1%	3%	70,8%
Other products	25%	10%	2%	2%	3%	58%

Each price of these products will evolve according to the following basic indexes:

- Alloy steel source SAARSTAHL website, basis September 2010 = Ao = 1664€ / ton
- Carbide : Umt Tungsten, source METAL BULLETIN, Tungsten European Free market, basis September 2010 = Bo = USD 252,50/MTU
- Cardboard: PPI, source RISI Inc. Belgium, basis September 2010 = Co = 156,79
- Petroleum products: average PP COPO / PET, source ICIS PRICING, basis September 2010 = Do = 1,52€/Kg
- Transport: barrel of oil, basis September 2010 = Eo = USD 76,58/baril
- Added value: INSEE consumer prices increase, basis September 2010 = Fo = 121,23

The review will be implemented twice yearly, on 1st July and 1st January, by application of the following formula:

$$P \text{ date of review} = Po * \{ [G*(Ax/Ao)] + [H*(Bx/Bo)] + [K*(Cx/Co)] + [L*(Dx/Do)] + [M*(Ex/Eo)] + [N*(Fx/Fo)] \}$$

in which:

P = reviewed price

Po = quotation price applicable on 01.01.2011

x = date of review minus 4 months

7.1 b) Specific products:

i - DIAGER and the Customer agree on a negotiated pricelist. This pricelist is based on the conditions of Article L. 441-7 of the French Commercial Code, and on:

- manufacturing specifications,
- a range of specific products,
- a specific conditioning,
- a volume of purchase,
- and, generally, specific conditions.

For this purpose, the Customer's tender must detail in a sufficiently accurate way all the above-mentioned features.

ii - Prices are fixed on the date of order. They are net, "ex-works", before tax, on the basis of the negotiated pricelist. They are reviewed under the conditions of article 7.1.a.ii above.

7.2 - On ordering, any change in measurements, margins of tolerance, quantities, etc. will lead to automatic rescaling of the proposed price inasmuch as such changes affect such price.

7.3 - Preliminary batches or prototypes are invoiced at cost price.

7.4 - In the event that manufacturing is stopped at the request of the Customer for parts trials or any other reasons, stoppage times are invoiced according to current, hourly machine-rates.

7.5 - Any taxes, dues or other payments pursuant to the laws of France or of any country of import or transit and any changes in such between the date of order and the date of invoice will be borne by the purchaser.

Postage and shipping will be borne by the purchaser unless a prior written agreement of the supplier is obtained.

8 - PAYMENT TERMS

8.1 - Goods are payable at our registered office. In accordance with the French Law "Loi de Modernisation de l'Economie" dated 4th August, 2008, the term of payment can not exceed 45 days as of end of month (counted end of month then 45 days that is to say a payment on the 15th) as of invoice date apart from a derogatory agreement. As exception for DOM COM listed by aforementioned law, this term is counted from the date of reception of the goods. However, for the first year of commercial relations, payment of the outstanding balance is at 30 days as of invoice. Furthermore, our Company will notify the Customer of the credit limit granted to it by its underwriter and in case of no credit limit is granted to it, our Company could ask for a payment in advance.

8.2 - While making the payment, the Customer will specify the detail of the regulated invoices.

Any sum unpaid by the Customer at due date will generate penalties calculated on an interest rate equal to the rate of interest applied by the European Central Bank to its most recent operation of re-financing increased by 10 points of percentage. Such penalties are payable *ipso jure*, simply upon request by our Company. Moreover, if the Customer fails to respect a due date or fails to fulfil any one of its obligations related to the payment terms our Company reserves the right on the one part to refer to the relevant jurisdiction in order to put a stop to such failure, subject to a daily penalty applicable to each day of delay in payment and, on the other part, to amend the payment terms granted to the Customer in order to obtain a cash payment for the following orders, to amend the credit limits granted prior to this failure, to suspend the payment of sums possibly owed by DIAGER to the Customer and to suspend any supply of orders in progress.

Moreover, on each contract, at the expiry of a deadline of 8 days as from the first presentation of a notice to pay sent by recorded delivery letter which has remained

unfruitful, the full sums owed become payable.

8.3 - In the event of contentious proceedings, in order to recover an unpaid receivable, a 15% surcharge will be applied to the sum owed for prejudice and business disturbance, any taxes being payable in addition, as damages applicable by right.

8.4 - Our Company will not grant any discounts for payments in cash or earlier than the date arising here from.

8.5 - If the event of an incident, the Customer shall inform our Company in writing of the details of this incident. At the end of each month, the Customer will draw up a monthly list of incidents not dealt with by our Company. Our Company must have previously acknowledged any incident in writing for compensation to be paid.

8.6 - In relation to amounts that may be claimed by the Customer to DIAGER:

- DIAGER, after having given its agreement under the form of a credit note or the reception of an invoice for services provided by the Customer and compliant with the contractual terms, authorises the Customer to operate a compensation between the amounts due by DIAGER and those due to DIAGER by the Customer.

- They will not be paid by DIAGER if the Customer does not ask for them within 6 months as from the due date of their payment.

9 - OWNERSHIP RESERVE

9.1 - OWNERSHIP RESERVE OF THE GOODS

The seller reserves the right of ownership to the goods until principal and interest are fully paid up.

Failing payment of the price at the agreed due date, our Company may recover the goods, the sale being annulled by right, as our Company sees fit, and any down payments will become ours by right in return for use of the goods obtained by the Customer and in order to cover any losses related to resale. Suspension of payments by the Customer will render the authority to resell null and void. Failure to pay any instalment whatsoever will entail an indistinct claim to the goods, equivalent to the unpaid amount.

The present stipulations do not stand in the way of the transfer of risks at the latest at the time of the material delivery of Products to the Customer.

9.2 - OWNERSHIP RESERVE OF THE DISPLAY STANDS

The display stands which may be lent by DIAGER to the Customer will remain in any case the full and whole ownership of DIAGER. DIAGER will be able to demand restitution of it at any time.

10 - ACT OF GOD (*force majeure*)

The occurrence of force majeure will result in suspension of performance of its contractual obligations by our Company.

Force majeure is any event that is independent of our Company's will, obstructing its normal running at the stage of manufacturing or dispatching the goods.

The following are considered as cases of *force majeure*: total or partial strikes hindering the correct operation of our Company or of any suppliers, subcontractors or haulers and interruption of transportation, energy supplies, raw materials or spare parts.

In such circumstances, our Company will notify the Customer within 72 hours of the date of occurrence of events, the contract binding our Company and the Customer being suspended by right, with no compensation as of occurrence of the event.

11 - PARTNERSHIP ON SPECIFIC PRODUCTS

According to Article L. 441-7 of the French Commercial Code, when engaged into commercial relations over specific products, DIAGER and the Customer agree to sign a partnership agreement, which will include all legal obligations, a reminder of the present general terms of trading, in particular the negotiated pricelist outlined in Article 7.1 b) i as well as the price review set out in Article 7.1. b) ii, and the following provisions:

- Specifications incorporating all the administrative, commercial and technical details, as well as the drawings to enable the manufacture, conditioning and delivery of the products,

- Duration: the contract covers a period of one year from the date of the Customer's first order. The duration will be extended tacitly for an equivalent period, except if either party informs the other, by recorded post with proof of delivery, and at least three months before the expiry of the ongoing period, of its intention to not envisage the extension of the contract at the end of the initial period or any subsequent. Nevertheless tariff conditions will have to be renegotiated every year.

- At the time of partnership termination or of a change of the range of products, the Customer undertakes to purchase, under the terms agreed, the stocks of packed products held by DIAGER as well as the packaging bearing the Customer's brand name. Such commitment will not apply in the following events: termination of the relation at the initiative of DIAGER or termination initiated by the Customer pursuant to a proven fault ascribable to DIAGER.

- Contribution to the household packaging: in compliance with the European Directive 94/62/CE modified and the respective national regulations, the producer (if present on local market) or the importer of packed goods shall declare and pay the relating contribution on household packaging to the local Green Dot System (Pro Europe member).

- Information conveying: in order to ensure the proper fulfilment of the commercial relation, the Customer informs DIAGER of the details (name, address, telephone, fax, e-mail) of appointed contacts, and undertakes to notify to DIAGER any change to this list:

- Person in charge of the DIAGER file at the Customer's,
- Suppliers' accounts department.

Failing signature of a contract between parties before March 1st, the dispositions above will be applied by right in addition of other stipulations of the present General Terms and Conditions of Sale.

12 - TERMINATION OF THE COMMERCIAL RELATIONS

Any improper termination of the commercial relations causing a detriment to our Company will lead to compensation being due to our Company by the co-contracting party.

13 - ENVIRONMENT AND ETHICS

13.1 - DIAGER undertakes to respect the environment in accordance with its certification ISO 14001.

13.2 - DIAGER undertakes and requires of its Customers to also undertake to respect the fundamental principles recalled in the charter of ethics of DIAGER.

14 - ATTRIBUTION OF JURISDICTION

In the event of dispute, attribution of competence is made with the French courts who has jurisdiction in this matter and in the field of the head office of DIAGER and this whatever the conditions of sale and the mode of payment accepted even in the event of call in guarantee or of plurality of defendants.

15 - LAWS APPLICABLE

The law of France shall govern issues related to the terms and conditions of sale hereof and any sales concluded by the Company.

16 - VALIDITY

The present general terms of trading will take effect from 01.01.2011.

DIAGER®

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