

CATALOG

DRILLING - SCREW BITS



DIAGER[®]
Manufacturer of professional tools



SCREW BITS

DRILLING

Concrete

CONCRETE - HAMMER

Booster Plus	Ref. I113U-I138U	6-9
Stop drill	Ref. I141U	10
SDS-plus hex shank	Ref. I100U	11
Twister Plus	Ref. I101U-I136U	12-13
Ultimax	Ref. I166U	14-15
Spline Booster	Ref. I120U	15
Max 2 cutting edges	Ref. I167U	16
B3max	Ref. I170R	18
Multi-Cuttings	Ref. I165	19

TOOL FOR HAMMER DRILLS

Pointed Chisel	Ref. I322-I342	20
Flat Chisel	Ref. I318-I319-I343	20
Bush Hammer Head	Ref. I363	21
Angled Bolster	Ref. I348-I349	21
Toothed Chisel	Ref. I361	21
Jointed Chisel	Ref. I329	21
Concrete Chasing Chisel	Ref. I311-I312	21
Brick Chasing Chisel	Ref. I314	21

CARBIDE CORE BIT

Carbide Core Bit & Accessories	Ref. I366-I300	22
---	----------------	-----------

DIAMOND

Blue Ceram	Ref. I426U-I416	23
-------------------	-----------------	-----------

CONCRETE - STRAIGHT SHANK

Tapper bit	Ref. I255U	24
Fast spiral	Ref. I252U	25
Optima3+	Ref. I263	26
Mega	Ref. I226U	27
X'tra	Ref. I273	28
X'tra Fusion	Ref. I253U	29

Specifics

Multimaterials	Ref. I215	30
Glass & Tile Drill Bit	Ref. I400U	31

HSS drill bit

Extractor of Screw	Ref. I634	32
Carbide scriber	Ref. I403U	32

Torsion Screw bit

Flat	Ref. IU641PL	35
Phillips	Ref. IU640PH	35
Pozidriv	Ref. IU642PZ	35
Torx	Ref. IU643T	35

Reduced section Quality Screw bit

Hex	Ref. IU625HEX	36
Phillips	Ref. IU620PH	36
Pozidriv	Ref. IU622PZ	36
Torx	Ref. IU623T	36

Quality Screw bit

Torx Temper	Ref. IU624TT	37
Hex	Ref. IU625HEX	37

Accessory

Bit holders	Ref. IU637-IU634-IU639-IU648-IU638-IU628-IU629-IU635-IU633	38-39
Sets		40

Common Abbreviated terms

Ø	Tool's diameter.
Øint.	Inside diameter.
Øext.	Outside diameter.
Øatt.	Shank diameter.
ØxP.	Diameter x Depth.
ØxPas	Diameter x Metrical Thread.
WL	Working length.
TL	Total length.
L200 x 340	WLxTL.
Larg.	Tool's width.
Ep.	Thickness.
L	Length.
h	Tool height.
N.S	Segments quantity.
ml	Volume (in ml).
Coul	Colors.
Qt.	Quantity.
UC	Multiple of order.
Pack	Packaging.
Pcs	Quantity per set.
mm/tpi	Quantity of teeth.

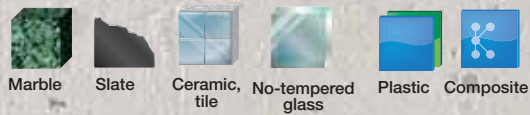
Symbols

Materials

Masonry



Specifics



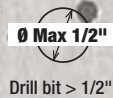
Wood



Metals



Motors



Use



Use hammering



Use only in rotation



Quick-lock



Water needs for a right use of the tool



Lubrication

Safety Precautions



Glasses required



Gloves required



Helmet required

Packaging Legends



Plastic clip
European hole
Color label



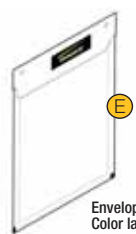
Plastic clip hex
European hole
Color label



Quality plastic pouch
European hole
Color label



Plastic pouch
Round metal eyelet
Color label



Envelope
Color label



Scwepack tube
European hole
Color label



Twistpack
European hole
Color label



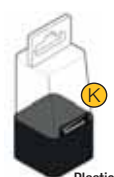
Quadropack
European hole
Color label



Quadropack
Color label



Blister
European hole
Color label or color
cardboard



Plastic box
European hole
Color label



Plastic box
European hole
Color label



Carton BOX
Label

Values nurtured day to day



Diager is a family-owned company, a French industrial firm of renowned expertise with innovative products and a team of highly skilled employees. Above all, Diager represents a state of mind, implementing key ethical values that are respected to the utmost. These values drive and direct the development of our company.

The human aspect is the essence of Diager ; training for our staff, respect of job roles and employees, proximity to our clients whose expectations guide our research and development in fields such as product development and merchandising solutions.

Diager is located in Jura, France, where nature is a fundamental asset. Environmental issues make up our DNA. Seventeen years ago environmental protection was a new approach but today it underlines our thinking and every aspect of our work.

Our development will never go against our convictions. The independence of our choices allows us to remain constant in our decision-making and helps to create a sustainable future for the company.

We manufacture our own production equipment and have recently invested 2 million euros to further improve manufacturing processes. Our strategy is to maintain the industrial base in France and in Europe. Proof lies in our acquisition in 2013 of the German bit manufacturer USH, one of the only European manufacturers of bit holders. This opportunity also enabled us to widen our scope of skills and products.

We strive to maintain the sustainability of our scope while ensuring the satisfaction of our clients. The launch of Diamex in 2016 in Mexico as our Warehouse for the American continent is another step towards achieving this goal. We provide a local response to the needs of local markets.

By adopting and sharing these values, our employees and clients give Diager the impetus to continue in an evermore challenging environment.

**François Defougères,
CEO.**



MANUFACTURE



Head office &
Logistics center
for Americas.



FRANCE



GERMANY



3 cutters technology



3 cutters technology



Special REINFORCED CONCRETE **BOOSTER PLUS** compatible SDS-plus - réf. I113U



Stop drill bit - compatible SDS-plus - réf. I141U



Special REINFORCED CONCRETE **BE MAX** compatible SDS-max - réf. I170U

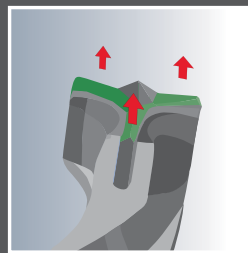


RESISTANCE TO OVERHEATING



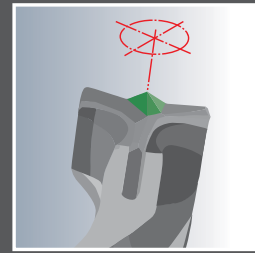
The solid monobloc carbide tip, is inserted and brassed with copper, resistant to over 1000°C temperature raise

HAMMERING EFFECT



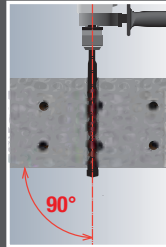
3x135° edges, combine the most efficient drilling without cracking the concrete around

PRECISION



The self centering tip design, drives the bit straight

TRAJECTORY CONTROL

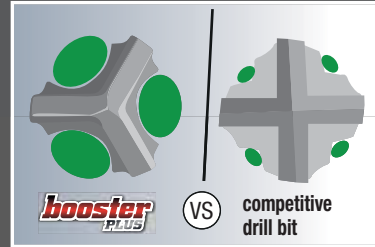


PERFECT HOLE, PERFECT ANCHORING



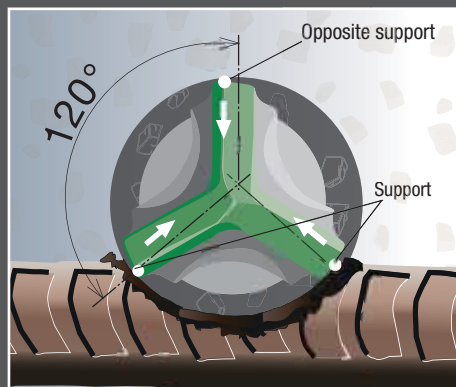
Answers to all world technical standards agreements

BETTER DUST REMOVAL CAPACITIES

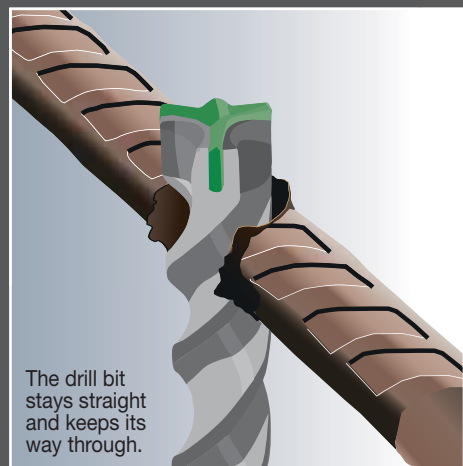


Its design offers the largest dust removal on its market

SPECIAL REINFORCED CONCRETE



The mechanism of flow efforts with the Hooster-Plus enables to go through any rebar without blocking

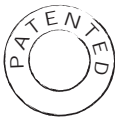


The drill bit stays straight and keeps its way through.

CONCRETE HAMMER

Ref.

I113U



see our video on
YouTube



3 CUTTING EDGES TECHNOLOGY



booster
PLUS

Hammer drill bit compatible SDS-plus

Features

- Monobloc carbide tip with self-centering point.
- Tip angle 135°.
- 3 cutting edges.
- 2 shape designs : Square and Half-round flute.
- Compatible SDS-plus shank.

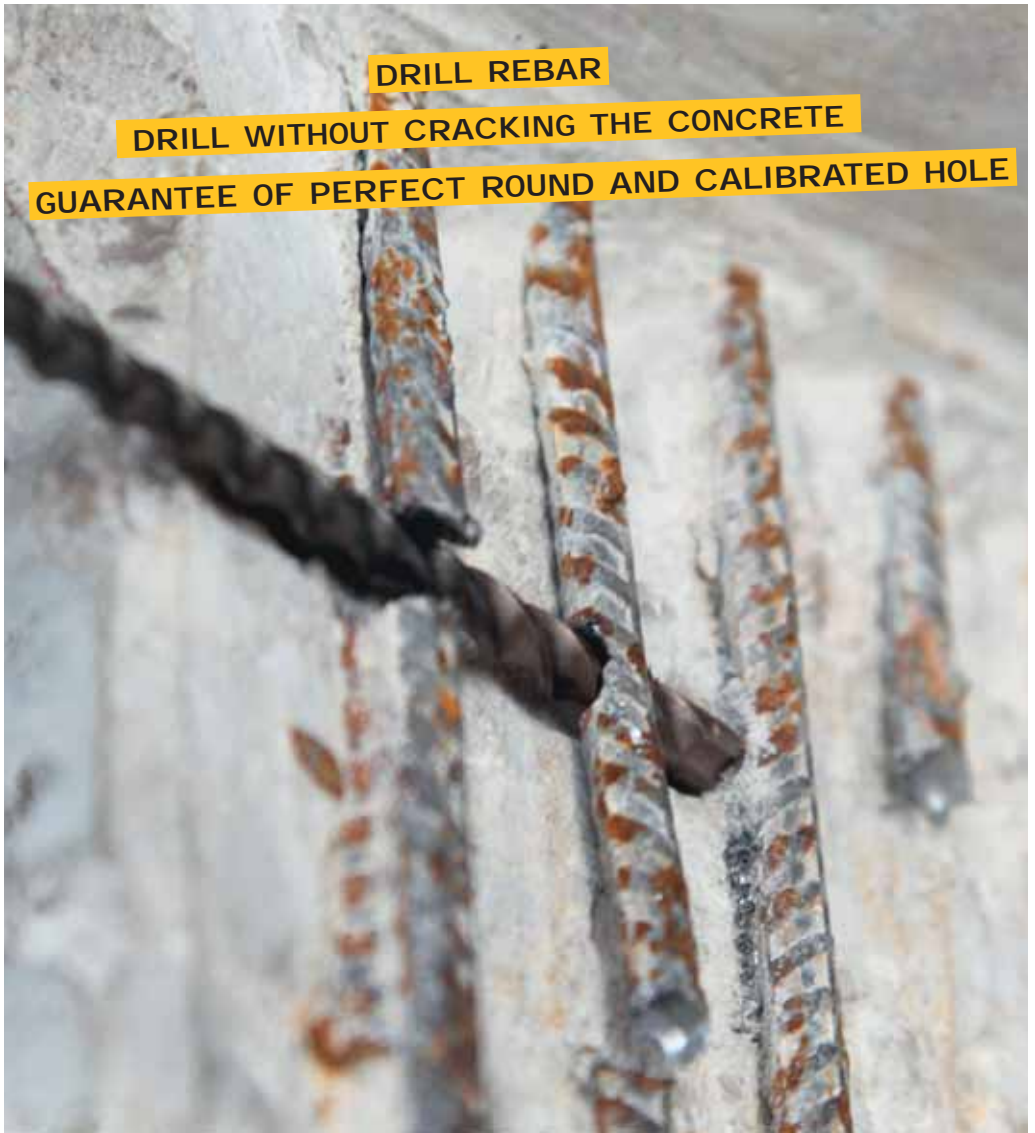
Benefits

- The 3 cutting edges monobloc tip is the solution for all concrete drilling.
- The self-centering tip allows more precision.
- The tip design guarantees a concentric hole.
- The square flute accelerates dust extraction and improves the drill bit life time.

DRILL REBAR

DRILL WITHOUT CRACKING THE CONCRETE

GARANTEE OF PERFECT ROUND AND CALIBRATED HOLE



Ø	Ref.	Gencod	Qty	Ø	Ref.	Gencod	Qty
L 2 x 4"				L 10 x 12"			
3/16	I113UD3/16L04	3336600188624	1	1/4	I113UD1/4L12	3336600088276	1
1/4	I113UD1/4L04	3336600088245	1	5/16	I113UD5/16L12	3336600088337	1
3/8	I113UD3/8L04	3336600088344	1	3/8	I113UD3/8L12	3336600088375	1
L 4 x 6"				1/2	I113UD1/2L12	3336600088412	1
3/16	I113UD3/16L06	3336600183636	1	9/16	I113UD9/16L12	3336600088443	1
1/4	I113UD1/4L06	3336600088252	1	5/8	I113UD5/8L12	3336600088467	1
5/16	I113UD5/16L06	3336600088313	1	3/4	I113UD3/4L12	3336600104075	1
3/8	I113UD3/8L06	3336600088351	1	L 16 x 18"			
1/2	I113UD1/2L06	3336600088399	1	1/4	I113UD1/4L18	3336600117747	1
9/16	I113UD9/16L06	3336600088429	1	5/16	I113UD5/16L18	3336600117754	1
5/8	I113UD5/8L06	3336600104389	1	3/8	I113UD3/8L18	3336600173569	1
L 6 x 8"				1/2	I113UD1/2L18	3336600117785	1
3/16	I113UD3/16L08	3336600188631	1	5/8	I113UD5/8L18	3336600117808	1
1/4	I113UD1/4L08	3336600088269	1	3/4	I113UD3/4L18	3336600117822	1
3/8	I113UD3/8L08	3336600088368	1	L 21 x 24"			
1/2	I113UD1/2L08	3336600088405	1	3/8	I113UD3/8L24	3336600117778	1
5/8	I113UD5/8L08	3336600088450	1	1/2	I113UD1/2L24	3336600117792	1
3/4	I113UD3/4L08	3336600104068	1	5/8	I113UD5/8L24	3336600117815	1
				3/4	I113UD3/4L24	3336600117839	1



12
PIECES

Ø	Ref.	Gencod	Qty
L 2 x 4"			
1/4	I138UD1/4L04	3336600188433	1
L 4 x 6"			
3/16	I138UD3/16L06	3336600188419	1
1/4	I138UD1/4L06	3336600188440	1
3/8	I138UD3/8L06	3336600188464	1
1/2	I138UD1/2L06	3336600188488	1
L 6 x 8"			
3/16	I138UD3/16L08	3336600188426	1
L 10 x 12"			
1/4	I138UD1/4L12	3336600188457	1
3/8	I138UD3/8L12	3336600188471	1
1/2	I138UD1/2L12	3336600188495	1



Composition

Ø 3/16-1/4-5/16-3/8-1/2 L 4 x 6"

Ref.	Gencod	Qty
I128U	3336600187078	1



CONCRETE HAMMER

Ref.

I141U



3 CUTTING EDGES TECHNOLOGY



Stop drill bit

Hammer drill bit compatible SDS-plus

Features


- Monobloc carbide tip with self-centering point.
- Tip angle 135°.
- 3 cutting edges.
- Half-round flute.
- Depth stop
- Compatible SDS-plus shank.

Benefits

- The depth stop allows precise and repetitive control over the drilling depth.
- Precise starting up to avoid the sweep effect.
- One-piece tip with three cutting edges for all types of concrete including reinforced concrete.
- The shape of the head guarantees a perfectly round and sized hole.

Applications

Fast volume assembly for fixings which require precise and repetitive drilling depth (for drop-in anchors).
Installation of stadium seats, cable trays, ventilation system,...

	Ø	WL	Ref.	Gencod	Qty
	3/8	1-1/16	I141UD3/8L1.1/16	3336600188365	1
	1/2	53/64	I141UD1/2L53/64	3336600188372	1
	1/2	27/16	I141UD1/2L27/16	3336600188389	1
	5/8	1-3/16	I141UD5/8L1.3/16	3336600188396	1
	5/8	2-3/64	I141UD5/8L2.3/64	3336600188402	1

Perfect for fast volume drilling

Depth control



SDS HEX SHANK

Hammer drill bit compatible SDS-plus-hexa

Ref.

I100U



Description

- Self-centering and concrete breaker carbide tip.
- Tip angle 160°.
- Square flute.
- Compatible SDS-plus shank.

Benefits

- Self-centering tip permits more precision for penetration.
- Chiseling effect to break concrete.
- Faster drilling.



Ø	Ref.	Gencod	Qty
L 2 x 5"			
5/32	I100UD5/32L05	3336600093812	1
3/16	I100UD3/16L05	3336600093836	1
1/4	I100UD1/4L05	3336600118010	1
L 4 x 7"			
5/32	I100UD5/32L07	3336600093829	1
3/16	I100UD3/16L07	3336600093843	1
1/4	I100UD1/4L07	3336600118027	1



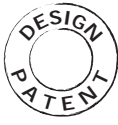
HEX



CONCRETE HAMMER

Ref.

I101U



FAST

CHISELING EFFECT

Hammer drill bit compatible SDS-plus

Description

- Self-centering and concrete breaker carbide tip.
- Tip angle 160°.
- Square flute.
- Compatible SDS-plus shank.

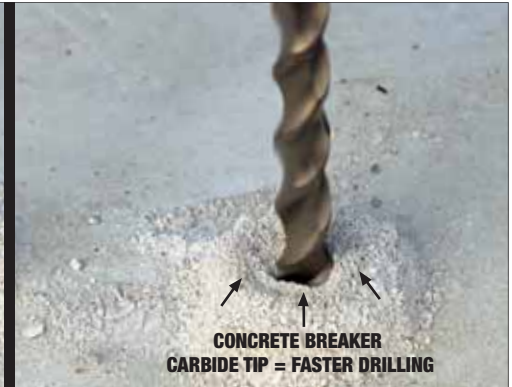
Benefits

- Self-centering tip permits more precision for penetration.
- Chiseling effect to break concrete.
- Faster drilling.

Competitors 2 cuttings



Twister-plus



Ø	Ref.	Gencod	Qty	Ø	Ref.	Gencod	Qty
L 2 x 4"				L 10 x 12"			
5/32	I101UD5/32L04	3336600088474	1	3/16	I101UD3/16L12	3336600088528	1
3/16	I101UD3/16L04	3336600088498	1	1/4	I101UD1/4L12	3336600088603	1
1/4	I101UD1/4L04	3336600088573	1	5/16	I101UD5/16L12	3336600088672	1
5/16	I101UD5/16L04	3336600088641	1	3/8	I101UD3/8L12	3336600088702	1
L 4 x 6"				15/32	I101UD15/32L12	3336600165366	1
5/32	I101UD5/32L06	3336600088481	1	1/2	I101UD1/2L12	3336600088795	1
3/16	I101UD3/16L06	3336600088504	1	9/16	I101UD9/16L12	3336600088849	1
7/32	I101UD7/32L06	3336600187054	1	5/8	I101UD5/8L12	3336600088887	1
1/4	I101UD1/4L06	3336600088580	1	3/4	I101UD3/4L12	3336600088955	1
5/16	I101UD5/16L06	3336600088658	1	7/8	I101UD7/8L12	3336600089006	1
3/8	I101UD3/8L06	3336600088689	1	1	I101UD1L12	3336600089020	1
1/2	I101UD1/2L06	3336600088771	1	L 14 x 16"			
9/16	I101UD9/16L06	3336600088832	1	3/8	I101UD3/8L16	3336600088719	1
5/8	I101UD5/8L06	3336600088863	1	L 16 x 18"			
3/4	I101UD3/4L06	3336600088931	1	1/4	I101UD1/4L18	3336600088610	1
L 6 x 8"				5/16	I101UD5/16L18	3336600188648	1
3/16	I101UD3/16L08	3336600088511	1	3/8	I101UD3/8L18	3336600088726	1
1/4	I101UD1/4L08	3336600088597	1	1/2	I101UD1/2L18	3336600088818	1
5/16	I101UD5/16L08	3336600088665	1	5/8	I101UD5/8L18	3336600088894	1
3/8	I101UD3/8L08	3336600088696	1	3/4	I101UD3/4L18	3336600088979	1
7/16	I101UD7/16L08	3336600188655	1	7/8	I101UD7/8L18	3336600089013	1
1/2	I101UD1/2L08	3336600088788	1	1	I101UD1L18	3336600089037	1
5/8	I101UD5/8L08	3336600088870	1	L 21 x 24"			
3/4	I101UD3/4L08	3336600088948	1	3/8	I101UD3/8L24	3336600173538	1
L 8 x 10"				1/2	I101UD1/2L24	3336600088825	1
7/8	I101UD7/8L10	3336600088993	1	5/8	I101UD5/8L24	3336600088900	1
				3/4	I101UD3/4L24	3336600188662	1



12
PIECES

Ø	Ref.	Gencod	Qty
L 2 x 4"			
3/16	I136UD3/16L04	3336600188518	1
1/4	I136UD1/4L04	3336600188549	1
L 4 x 6"			
5/32	I136UD5/32L06	3336600188501	1
3/16	I136UD3/16L06	3336600188525	1
1/4	I136UD1/4L06	3336600188556	1
5/16	I136UD5/16L06	3336600188570	1
3/8	I136UD3/8L06	3336600188587	1
1/2	I136UD1/2L06	3336600188600	1
L 6 x 8"			
3/16	I136UD3/16L08	3336600188532	1
1/4	I136UD1/4L08	3336600188563	1
L 10 x 12"			
3/8	I136UD3/8L12	3336600188594	1
1/2	I136UD1/2L12	3336600188617	1

Composition

Ø 3/16-1/4-5/16-3/8-1/2 L 4 x 6"

Ref.	Gencod	Qty
I129U	3336600187085	1

CONCRETE HAMMER

Ref.

I166U
I120U



ULTIMAX

Hammer drill bit compatible SDS-max and spline shank

Features

- 3 carbide tips with self-centering point.
- 6 cutting edges.
- Progressive flute.
- Compatible SDS-max shank.

Benefits

- Guarantee of perfect round and calibrated hole.
- Longer life time.
- Avoid risk of blocking.
- Low vibration : comfortable.

LONGER LIFE TIME

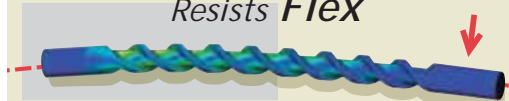
AVOID RISK OF BLOCKING

GUARANTEE OF PERFECT ROUND AND CALIBRATED HOLE



RESEARCH AND DEVELOPMENT

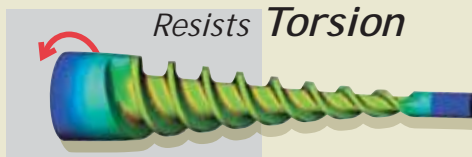
Resists *Flex*



► 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.

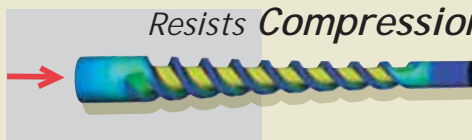
Resists *Torsion*



► 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 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).

see our vidéo on
YouTube





Ø	Ref.	Gencod	Qty
L 8 x 13"			
5/8	I166UD5/8L13	3336600091337	1
3/4	I166UD3/4L13	3336600091368	1
7/8	I166UD7/8L13	3336600091399	1
1	I166UD1L13	3336600091412	1
1-1/8	I166UD1.1/8L13	3336600091443	1
L 16 x 21"			
5/8	I166UD5/8L21	3336600091344	1
3/4	I166UD3/4L21	3336600091375	1
7/8	I166UD7/8L21	3336600091405	1
1	I166UD1L21	3336600091429	1
1-1/8	I166UD1.1/8L21	3336600091450	1
1-1/4	I166UD1.1/4L21	3336600005238	1
1-3/8	I166UD1.3/8L21	3336600163553	1
1-1/2	I166UD1.1/2L21	3336600188747	1
1-3/4	I166UD1.3/4L21	3336600188761	1

Ø	Ref.	Gencod	Qty
L 31 x 36"			
5/8	I166UD5/8L36	3336600187207	1
3/4	I166UD3/4L36	3336600188709	1
7/8	I166UD7/8L36	3336600188716	1
1	I166UD1L36	3336600091436	1
1-1/8	I166UD1.1/8L36	3336600188723	1
1-1/4	I166UD1.1/4L36	3336600091504	1
1-3/8	I166UD1.3/8L36	3336600188730	1
1-1/2	I166UD1.1/2L36	3336600118904	1
1-3/4	I166UD1.3/4L36	3336600188778	1

Spline shank version

Ref.

I120U

On order only



Ø	Ref.	Gencod	Qty
L 11 x 16"			
1	I120UD1L16	3336600091948	1
L 16 x 21"			
1/2	I120UD1/2L21	3336600188785	1
9/16	I120UD9/16L21	3336600188792	1
3/4	I120UD3/4L21	3336600188808	1
1	I120UD1L21	3336600091955	1
1-1/8	I120UD1.1/8L21	3336600091986	1
L 18 x 24"			
5/8	I120UD5/8L24	3336600091856	1
7/8	I120UD7/8L24	3336600091931	1
1-1/4	I120UD1.1/4L24	3336600092006	1

CONCRETE HAMMER

Ref.

I167U



Hammer drill bit compatible SDS-max

Description

- Carbide tip with 2 cutting edges, angle 130°.
- 2 additional supports to avoid blocking.
- Progressive flute.
- Compatible SDS-max shank.

Benefits

- Faster in concrete.
- Hardness and flexibility of the body.



Ø	Ref.	Gencod	Qty
L 8 x 13"			
1/2	I167UD1/2L13	3336600091566	1
9/16	I167UD9/16L13	3336600188686	1
L 16 x 21"			
1/2	I167UD1/2L21	3336600091573	1
9/16	I167UD9/16L21	3336600188693	1



I138B



Adapter Compatible SDS-plus



Description	TL	Ref.	Gencod	Qty
① SDS-MAX to SDS-PLUS Adapter ②	10	I138B	3336600165519	1

Diager societal commitment

Sustainable development is "development that meets the needs of the present without compromising the capacity of future generations to respond to theirs".

The notion of sustainable development rests on three pillars: economic, ecological and societal.

At Diager, sustainable development is implemented in many ways beginning with the sustainability of our products. While many wonder about the provenance or the traceability of consumer goods, the Guaranteed French Origin certification reassures our customers and reflects our commitments. Diager has held this certification since 2012 for its percussion drill bits, cylindrical drill bits and diamond tools.

This national certification provides clear and transparent information to consumers on the origin of the product and its manufacturing process. It enhances productive activities and jobs created in France. It guarantees that 50% of the value of the product has been acquired in France and that the places from which it draws its characteristics are located in France.

From a purely environmental point of view, Diager holds ISO 14001 certification. Innovative fifteen years ago, today this initiative is the foundation of all our thought-processes and every aspect of our business. It reflects a proactive approach to research and development.



Our commitments are reflected in concrete actions. Our deliberate approach to preserve the environment is deployed along four lines:

- Reduction of CO2 emissions.

Diager recovers the heat from its production equipment to heat its workshops, uses a boiler fueled with wood chips to heat administrative buildings and works with local partners to reduce the transportation of its products. Since September 2011, the company has optimized domestic single package transport which represents savings of 1600 equivalent tons of carbon each year (or roughly 35% of the company's overall emissions).

In 2014 Diager invested in 4 electric vehicles.

- Sorting and separation of waste for recycling.
- Control of releases into the atmosphere.

Diager filters its releases into the air to preserve the environment and guarantee better air quality for neighboring populations.

- Savings in natural resources.

Diager has reduced its water consumption by 40% in ten years by improving its industrial process.

CONCRETE HAMMER

Ref.

I170U



3 CUTTING EDGES TECHNOLOGY



Hammer drill bit compatible SDS-max

Features

- Monobloc carbide tip with self-centering point.
- Tip angle 135°.
- 3 cutting edges.
- Square flute.
- Compatible SDS-max shank.

Benefits

- The 3 cutting edges monobloc tip is the solution for all concrete drilling.
- The self-centering tip permits more precision.
- The tip design guarantees a concentric hole.
- The square flute accelerates dust removal and improves the drill bit life time.



Ø	Ref.	Gencod	Qty
L 8 x 13"			
1/2"	I170UD1/2L13	3336600188822	1
9/16	I170UD9/16L13	3336600188846	1
5/8	I170UD5/8L13	3336600188860	1
3/4	I170UD3/4L13	3336600188884	1

Ø	Ref.	Gencod	Qty
L 16 x 21"			
1/2	I170UD1/2L21	3336600188839	1
9/16*	I170UD9/16L21	3336600188853	1
5/8	I170UD5/8L21	3336600188877	1
3/4	I170UD3/4L21	3336600188891	1



CONCENTRIC HOLE
DRILL REBAR



Multi-Cuttings edges

Hammer drill bit compatible SDS-max

Ref.

I165



Features

- Centering drill bit with carbide tips.
- 4 carbide tip in the center.
- 6 carbide tip in the periphery.
- Implantation asymmetric of the carbide tips.
- Important area of evacuation of the dust.
- Tapered rod strengthened.
- Long shank (23 or 39).
- Attachment compatible SDS-max.

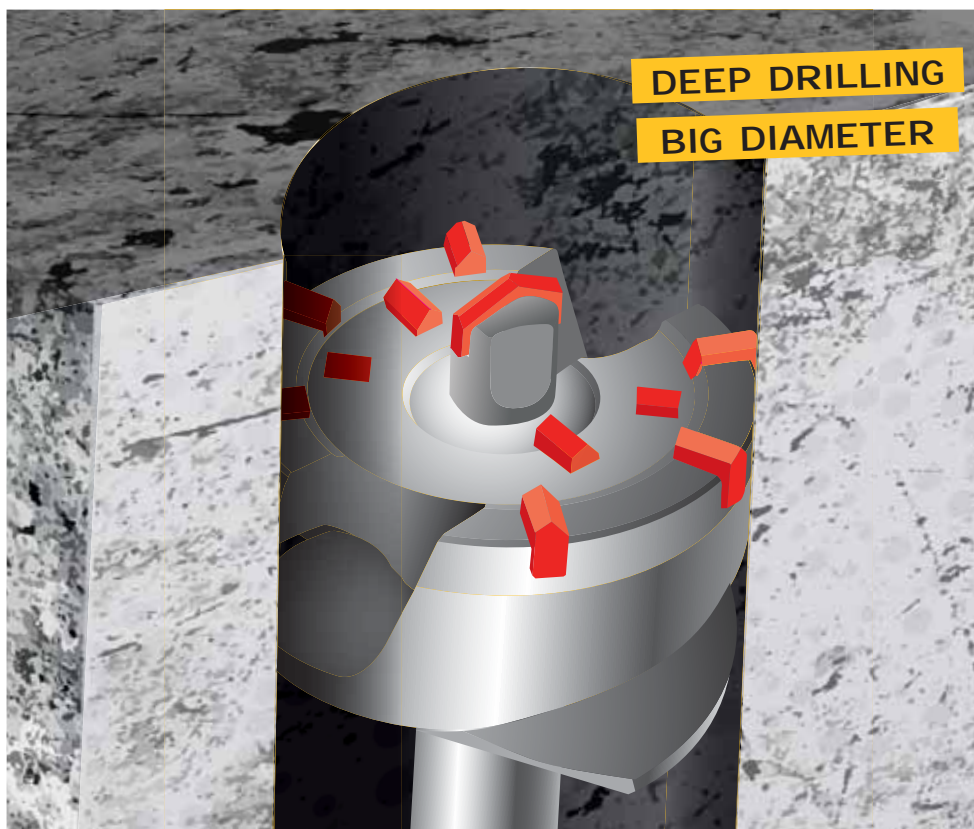
Benefits

- Round hole and calibrated.
- Long life.
- Resistance.
- Power of destruction increased.
- Rigidity.
- More lightweight (-20%), best comfort of use.

Applications

- Deep Drilling or through.
- Drilling of large diameters up to 3-5/32".
- Passage of cable and of tubes and pipes of refurbishment or new construction.

Ø	Ref.	Gencod	Qty	Ø	Ref.	Gencod	Qty
L 18 x 23"				L 31 x 39"			
1-25/32	I165D1.25/32L23	3336600098848	1	1-25/32	I165D1.25/32L39	3336600005617	1
2-16/64	I165D2.16/64L23	3336600005297	1	2-16/64	I165D2.16/64L39	3336600005624	1
2-9/16	I165D2.9/16L23	3336600005303	1	2-9/16	I165D2.9/16L39	3336600005631	1
3-5/32	I165D3.5/32L23	3336600005310	1	3-5/32	I165D3.5/32L39	3336600005648	1





Ref.

I322
I342



Helical pointed chisel

Features

- Helical working head.
- 4 unblocking cutting edges.
- Sandblasted head.
- Compatible SDS-plus / SDS-max / SDS-top / SDS-plus & SPIT shank.



Ø	TL	Ref.	Gencod	Qty
Compatible SDS-plus				
15/32	10	I322D15/32L10	3336600012820	1
9/16	10	I322D9/16L10	3336600022171	1
Compatible SDS-plus & Max				
23/32	11	I342D23/32L11	3336600063488	1
23/32	16	I342D23/32L16	3336600061521	1
23/32	24	I342D23/32L24	3336600165915	1

HELICAL WORKING HEAD

4 UNBLOCKING CUTTING EDGES

HELICAL WORKING PROFIL

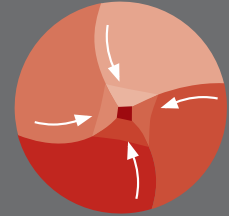


EFFORTLESS DRILLING

Due to its helical head, the pointed chisel penetrates and explodes easily more 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 constante pressure on its 4 cutting edges. Due to its guide and specific geometry which air and dust removal during drilling, it doesn't lock into materials.



100% POWERFULL

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



I318
I319
I343



Flat chisel

Applications

- For each type of breaking works on concrete and stone.



Larg.	TL	Ref.	Gencod	Qty
Compatible SDS-plus				
25/32	10	I318L25/32L10	3336600063518	1
1-19/32	8	I318L1-19/32L08	3336600063525	1
Compatible SDS-plus & SPIT				
25/32	10	I319L25/32L10	3336600063532	1
15/16	11	I343L15/16L11	3336600063549	1
4.1/2	14	I343L4-1/2L14	3336600063570	1
Compatible SDS-max				
15/16	16	I343L15/16L16	3336600061514	1
15/16	24	I343L15/16L24	3336600075368	1
2	14	I343L2L14	3336600063556	1
3	12	I343L3L12	3336600063563	1

Bush Hammer Head

Features

- 16 Carbide Teeth.
- Monobloc.



Larg.	TL	Ref.	Gencod	Qty
Compatible SDS-max				
5/8	10	I363D5/8L10	3336600063723	1



Ref.

I363

Angled Bolster

Applications

For bigger breaking work with an ergonomical angled chisel.



Larg.	TL	Ref.	Gencod	Qty
Compatible SDS-plus				
1-19/32	8	I348L1-19/32L08	3336600063648	1
Compatible SDS-max				
2	12	I349L2L12	3336600063655	1
3	12	I349L3L12	3336600185401	1



I348

I349

Toothed Chisel

Applications

To unjoint brick, stone, tiles and roughcast.



Larg.	TL	Ref.	Gencod	Qty
Compatible SDS-max				
1-1/2	11	I361L1-1/2L11	3336600063662	1

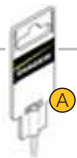


I361

Jointed Chisel

Applications

To put out the junctions mortar of bricks....



Ep.	TL	Ref.	Gencod	Qty
Compatible SDS-max				
13/32	12	I329L13/32L12	3336600063679	1



I329

Concrete Chasing Chisel

Applications

To make thick trench on concrete.



Ep.	TL	Ref.	Gencod	Qty
Compatible SDS-plus				
7/8	10	I311L7/8L10	3336600063686	1
Compatible SDS-max				
1-1/32	12	I312L1-1/32L12	3336600063693	1



I311

I312

Brick Chasing chisel

Applications

For jobs in standstone, stone and brick. Ideal for varying the depth of the channel glides through and digging locations for distribution boxes and sockets without changing tools.



ØxP.	TL	Ref.	Gencod	Qty
Compatible SDS-max				
1-1/4x29/32	12	I314L1-1/4L12	3336600063709	1
1-3/8x1-27/64	15	I314L1-3/8L15	3336600063716	1



Ø 1-1/4"

Ø 1-3/8"

I314

Compatible SDS-plus CARBIDE TEETH



Ref.
I366
I367
I368
I370



Features

- Carbide teeth welded at high temperature.
- Threaded steel.
- M16 shank.

Applications

- Drill big diameters for electrical installations.
- For hammer drill intermediate power for 700 to 950W.

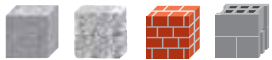
Ø	WL	TL	Ref.	Gencod	Qty
Core bit					
1-3/16	2	2-3/4	I366D1.3/16	3336600063754	1
1-3/8	2	2-3/4	I366D1.3/8	3336600063761	1
1-19/32	2	2-3/4	I366D1.19/32	3336600063778	1
1-25/32	2	2-3/4	I366D1.25/32	3336600063785	1
1-31/32	2	2-3/4	I366D1.31/32	3336600063792	1
2-23/64	2	2-3/4	I366D2.23/64	3336600063808	1
2-19/32	2	2-3/4	I366D2.19/32	3336600063815	1
2-43/64	2	2-3/4	I366D2.43/64	3336600063822	1
2-3/4	2	2-3/4	I366D2.3/4	3336600063839	1
3-5/32	2	2-3/4	I366D3.5/32	3336600063846	1
3-11/32	2	2-3/4	I366D3.11/32	3336600063853	1
3-17/32	2	2-3/4	I366D3.17/32	3336600063860	1
4-9/64	2	2-3/4	I366D4.9/64	3336600063877	1
4-29/32	2	2-3/4	I366D4.29/32	3336600063884	1
5-1/8	2	2-3/4	I366D5.1/8	3336600157637	1
Taper centring drill bit					
11/32	2-9/16	4	I370D11/32L04	3336600063952	1

TL	Ref.	Gencod	Qty
SDS-plus compatible core bit adapter			
4	I367L04	3336600063891	1
6	I367L06	3336600063907	1
8	I367L08	3336600063914	1
12	I367L12	3336600063921	1
SDS-plus & SPIT compatible core bit adapter			
4	I368L04	3336600063938	1

Compatible SDS-max CARBIDE TEETH



I300
I301
I330
I302
I303



Applications

- Strengthness and efficiency for sanitary heavy work and renovation.
- For all type of drill hammers with power of more than 950W.
- Cone-shaped shank.

Advise

- While using powerful (> 18 Joules) percussion hammer drills, one needs to:
- Avoid empty hammering (when only the centring bit is in the material, and not yet the core bit); that makes it necessary to pre-drill with the centring bit alone.
 - When the core bit is assembled, lock it on the taper of the core bit adapter
 - Always start drilling with the core bit using the centring bit positioned in the pre-drilled hole
 - Remove the centring bit as soon as it is no longer necessary (i.e. as soon as the core bit comes into play).

Ø	WL	TL	Ref.	Gencod	Qty
Core bit					
1-3/16	3	4	I300D1.3/16	3336600016088	1
1-3/8	3	4	I300D1.3/8	3336600016095	1
1-19/32	3	4	I300D1.19/32	3336600012745	1
1-25/32	3	4	I300D1.25/32	3336600016101	1
1-31/32	3	4	I300D1.31/32	3336600016118	1
2-23/64	3	4	I300D2.23/64	3336600012752	1
2-19/32	3	4	I300D2.19/32	3336600012769	1
2-43/64	3	4	I300D2.43/64	3336600187122	1
2-3/4	3	4	I300D2.3/4	3336600016125	1
3-5/32	3	4	I300D3.5/32	3336600016132	1
3-11/32	3	4	I300D3.11/32	3336600016149	1
3-17/32	3	4	I300D3.17/32	3336600012776	1
4-9/64	3	4	I300D4.9/64	3336600016156	1
4-29/32	3	4	I300D4.29/32	3336600016163	1
5-29/32	3	4	I300D5.29/32	3336600186118	1
Taper centring drill bit					
4-1/2	3-1/2	4-1/2	I302L4-1/2	3336600012806	1

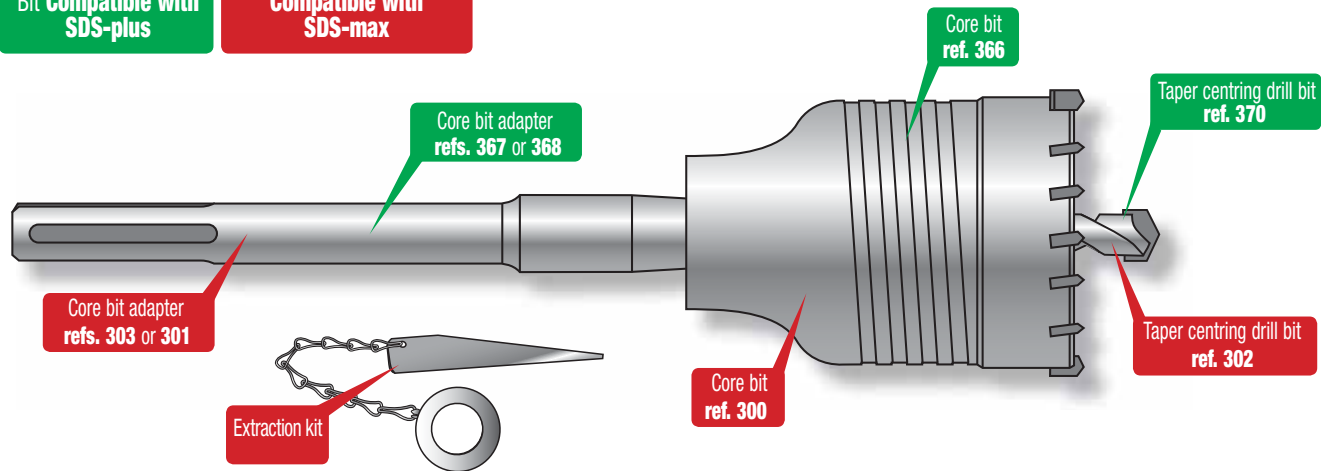
TL	Ref.	Gencod	Qty
Compatible SDS-max core bit adapter			
8	I330L08	3336600016194	1
16	I330L16	3336600012790	1
27	I330L27	3336600016200	1
35	I330L35	3336600063969	1

TL	Ref.	Gencod	Qty
Compatible SDS-max core bit adapter			
8	I301L08	3336600016170	1
16	I301L16	3336600012783	1
27	I301L27	3336600016187	1
35	I301L35	3336600063976	1

Ref.	Gencod	Qty
Extraction kit		
I303	3336600012813	1

Pro Carbide Core Bit Compatible with SDS-plus

Carbide Core Bit Compatible with SDS-max



DIAMOND CORE BIT

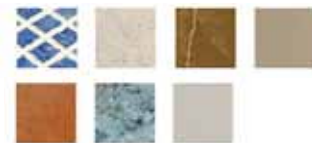
SANDSTONE

Features

- Head with diamond segments.
- Core extraction.
- Hex shank.



Ref. I426U



Glaze - Sandstone - Glazed sandstone - Sandware
Terracota - Marble - Tiles up to 5th class

Applications

with DRILLER

Wet use

I124K
Special chuck
grinder M14

Ø	WL	TL	Ref.	Gencod	Qty
Blue Céram					
15/64	55/64	2-11/64	I426UD15/64	3336600144415	1
1/4	55/64	2-11/64	I426UD1/4	3336600157873	1
9/32	55/64	2-11/64	I426UD9/32	3336600144422	1
5/16	25/32	2-11/64	I426UD5/16	3336600144439	1
3/8	1-3/16	2-9/16	I426UD3/8	3336600144446	1
15/32	1-7/64	2-9/16	I426UD15/32	3336600144453	1
1/2	1-7/64	2-9/16	I426UD1/2	3336600157880	1
19/32	1-37/64	2-3/4	I426UD19/32	3336600144460	1
3/4	1-37/64	2-3/4	I426UD25/32	3336600144477	1
1	1-37/64	2-3/4	I426UD1	3336600144484	1

Thickness	Lenght	Width	Ref.	Gencod	Qty
Sharpening stone					
3/4	6-19/64	1-37/64	I416	3336600146921	1

Designation	Ref.	Gencod	Qty
Chuck grinder	I124K	3336600146938	1



see our vidéo on
YouTube

I416



**STONEWARE DRILLING UP TO CLASS 5
CLEAN HOLES AND WITHOUT ANY SPLINTERS**

Ref.

I255U



Ø Max 1/2"

Tapper bit

MORE THAN 20% BATTERY LIFE TIME

Description

- Shank : Flat and cylindrical shank.
- Precision : Squared tip for a better centering.
- Long lasting : High grade carbide for a longer lasting of the drill bit.
- Finishing : Sandblasted anti rust.

Benefits

- Speed : Deeper grooves that improve the evacuation of dust and making more efficient the hammer drill.



Ø	TL	Ref.	Gencod	Qty
5/32	3.5	I255UD5/32L03.5	3336600093850	1
3/16	3.5	I255UD3/16L03.5	3336600093881	1
5/32	4.5	I255UD5/32L04.5	3336600093867	1
3/16	4.5	I255UD3/16L04.5	3336600093898	1
5/32	5.5	I255UD5/32L05.5	3336600093874	1
3/16	5.5	I255UD3/16L05.5	3336600093904	1
3/16	6.5	I255UD3/16L06.5	3336600093911	1
3/16	7.5	I255UD3/16L07.5	3336600093928	1

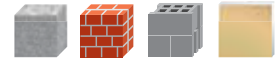


FAST RESISTANT

Fast Spiral

Ref.

I252U



Features

- Tungsten carbide tip.
- Tip angle 118°.
- Fast spiral with tightened pitch.
- Sandblasted finish.
- Straight shank.
- Suitable with any 3-jaw chuck.

Benefits

- Durability in concrete brick and brittle materials.
- Speed up dust extraction.
- Better resistance to high temperature when drilling.
- Whirlwind effect : help to cool down the drill bit.
- Use with rotation or rotary percussion.

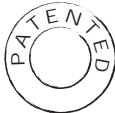
Ø	Ref.	Gencod	Qty	Ø	Ref.	Gencod	Qty
L 3"				L 6"			
1/8	I252UD1/8L03	3336600093935	1	3/8	I252UD3/8L06	3336600094048	1
3/16	I252UD3/16L03	3336600093942	1	1/2	I252UD1/2L06	3336600094062	1
L 4"				5/8	I252UD5/8L06	3336600094093	1
3/16	I252UD3/16L04	3336600093959	1	3/4	I252UD3/4L06	3336600111196	1
1/4	I252UD1/4L04	3336600093966	1	L 12"			
5/16	I252UD5/16L04	3336600094000	1	1/4	I252UD1/4L12	3336600093980	1
5/32	I252UD5/32L04	3336600191730	1	5/16	I252UD5/16L12	3336600094024	1
3/8	I252UD3/8L04	3336600094031	1	3/8	I252UD3/8L12	3336600094055	1
1/2	I252UD1/2L04	3336600094079	1	1/2	I252UD1/2L12	3336600094086	1

Composition		
Ø 3/16-1/4-5/16-3/8-1/2		
Ref.	Gencod	Qty
I284U	3336600187337	1



Ref.

I263



Ø Max 1/2"

SELF CENTERING TIP

PERFECT CONCENTRIC HOLE

OPTIMA 3+

3 Cutting Edges Concrete Drill Bit

Features

- Monobloc carbide tip with 3 cutting edges.
- Centering tip 130°.
- 3 shaped flutes.
- Sandblasted finishing.
- Straight shank.

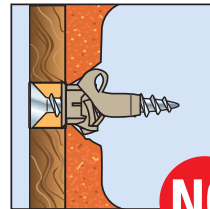
Benefits

- **DURABILITY** : Improved life time due to a better pressure repartition on the 3 contact points.
- **PRECISION** : A new innovative 3 edges carbide tip, for a perfect clean and concentric hole.
- **PERFORMANCES** : Faster and safer due to its improved penetration capacity, which optimizes all fixing types.
- Use with rotation or rotary percussion.

Backside of a hole in hollow brick

Standard concrete drill bit

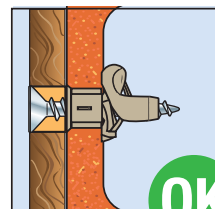
- Exit of hole damaged
- Thinner wall



NO

OPTIMA 3+
3 cutting

- Perfect net hole
- Optimal fixing



OK



Ø	WL	TL	Ref.	Gencod	Qty
Short series					
5/32	1-3/8	3	I263D5/32L03	3336600160415	1
3/16	2-1/2	3-1/2	I263D3/16L03,5	3336600152991	1
15/64	2-1/2	4	I263D15/64L04	3336600153004	1
1/4	2-1/2	4	I263D1/4L04	3336600153998	1
5/16	3	4-1/2	I263D5/16L04,5	3336600153011	1
3/8	3	4-1/2	I263D3/8L04,5	3336600153028	1
15/32	4	6	I263D15/32L06	3336600153035	1
1/2	4	6	I263D1/2L06	3336600154001	1
L 8"					
5/16	6	8	I263D5/16L08	3336600166639	1
3/8	6	8	I263D3/8L08	3336600166646	1
15/32	6	8	I263D15/32L08	3336600166653	1
1/2	6	8	I263D1/2L08	3336600166707	1
L 16"					
15/64	14	16	I263D15/64L16	3336600166660	1
1/4	14	16	I263D1/4L16	3336600166174	1
5/16	14	16	I263D5/16L16	3336600166677	1
3/8	14	16	I263D3/8L16	3336600166684	1
15/32	14	16	I263D15/32L16	3336600166691	1
1/2	14	16	I263D1/2L16	3336600166721	1

* 2 cutting edges

INTENSIVE USE

MEGA

Ref.

I226U



Features

- Carbide tip with semi-positive shaped.
- "U" shaped flute.
- Polished finish.
- Straight shank.

Benefits

- Polish finish with striking appeal permits dust removal.
- Use with rotation or rotary percussion.

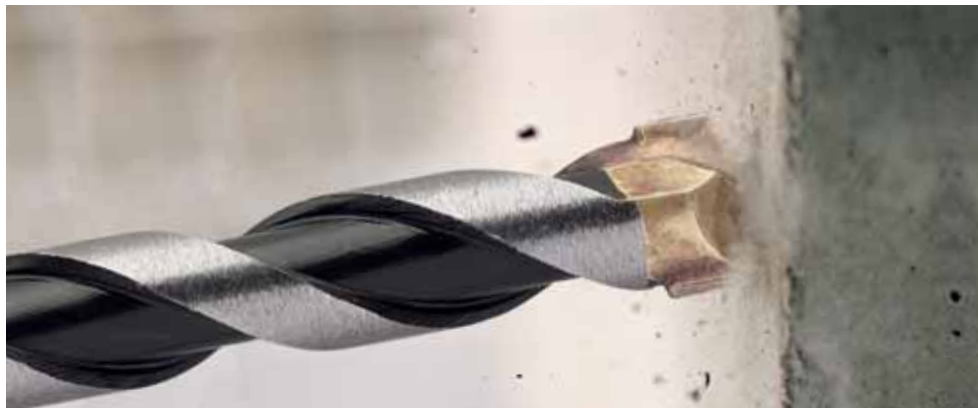


Ø	WL	TL	Ref.	Gencod	Qty
Short series					
1/8	25/32	2-1/2	I226UD1/8L02,5	3336600107465	1
5/32	1-3/8	3	I226UD5/32L03	3336600189225	1
3/16	1-49/64	3-1/2	I226UD3/16L03,5	3336600107472	1
1/4	2-1/2	4	I226UD1/4L04	3336600107489	1
5/16	3	5	I226UD5/16L05	3336600107496	1
3/8	3	5	I226UD3/8L05	3336600107502	1
L 6"					
5/32	4	6	I226UD5/32L06	3336600189232	1
3/16	4	6	I226UD3/16L06	3336600189249	1
1/4	4	6	I226UD1/4L06	3336600108226	1
5/16	4	6	I226UD5/16L06	3336600189263	1
3/8	4	6	I226UD3/8L06	3336600189287	1
7/16	4	6	I226UD7/16L06	3336600189300	1
1/2	4	6	I226UD1/2L06	3336600107519	1
5/8	4	6	I226UD5/8L06	3336600107526	1
3/4	4	6	I226UD3/4L06	3336600107533	1
7/8	4	6	I226UD7/8L06	3336600112094	1
1	4	6	I226UD1L06	3336600189355	1
L 12"					
1/4	10	12	I226UD1/4L12	3336600189256	1
5/16	10	12	I226UD5/16L12	3336600189270	1
3/8	10	12	I226UD3/8L12	3336600189294	1
1/2	10	12	I226UD1/2L12	3336600189317	1
5/8	10	12	I226UD5/8L12	3336600189324	1
3/4	10	12	I226UD3/4L12	3336600189331	1
7/8	10	12	I226UD7/8L12	3336600189348	1
1	10	12	I226UD1L12	3336600189362	1

Composition

Ø 5/32 L 3"-3/16-1/4-5/16-3/8 L 6"

Ref.	Gencod	Qty
I228U	3336600189379	1



Ref.

I273



Ø Max 1/2"



Features & Benefits

- Shank : Cylindrical shank, reduced.
- Precision : Squared tip for a better centering.
- Long lasting : High grade carbide for a longer lasting of the drill bit.
- Finishing : Zincoated anti rust.
- Speed : Deeper grooves that improve the evacuation of dust and making more efficient the hammer drill.
- Use with rotation or rotary percussion.

Ø	WL	TL	Ref.	Gencod	Qty
Short series					
1/8	1-3/8	3	I273D1/8L03	3336600190320	10
5/32	1-3/8	3	I273D5/32L03	3336600190337	10
3/16	2-1/2	4	I273D3/16L04	3336600190344	10
1/4	2-1/2	4	I273D1/4L04	3336600190351	10
5/16	2-1/2	4	I273D5/16L04	3336600190368	10
3/8	2-1/2	4	I273D3/8L04	3336600190375	10
L 6"					
3/16	4	6	I273D3/16L06	3336600190382	10
7/32	4	6	I273D7/32L06	3336600191792	10
1/4	4	6	I273D1/4L06	3336600190399	10
5/16	4	6	I273D5/16L06	3336600190405	10
3/8	4	6	I273D3/8L06	3336600190412	10
7/16	4	6	I273D7/16L06	3336600191891	10
1/2	4	6	I273D1/2L06	3336600190429	5
5/8	4	6	I273D5/8L06	3336600190436	5
3/4	4	6	I273D3/4L06	3336600190443	5
7/8	4	6	I273D7/8L06	3336600190450	5
1	4	6	I273D1L06	3336600190467	3
L 10"					
9/16	8	10	I273D9/16L10	3336600191938	5
L 12"					
1/4	10	12	I273D1/4L12	3336600190474	10
5/16	10	12	I273D5/16L12	3336600190481	10
3/8	10	12	I273D3/8L12	3336600190498	10
1/2	10	12	I273D1/2L12	3336600190504	5
5/8	10	12	I273D5/8L12	3336600190511	5
3/4	10	12	I273D3/4L12	3336600190528	5
7/8	10	12	I273D7/8L12	3336600190535	5
1	10	12	I273D1L12	3336600190542	3
1.1/8	10	12	I273D1.1/8L12	3336600192997	3
1.1/4	10	12	I273D1.1/4L12	3336600192003	3
1.3/8	10	12	I273D1.3/8L12	3336600192010	3
1.1/2	10	12	I273D1.1/2L12	3336600191983	3
L 18"					
1/4	16	18	I273D1/4L18	3336600191808	5
5/16	16	18	I273D5/16L18	3336600191839	5
3/8	16	18	I273D3/8L18	3336600191860	5
1/2	16	18	I273D1/2L18	3336600191907	5
L 24"					
1/4	22	24	I273D1/4L24	3336600191815	5
5/16	22	24	I273D5/16L24	3336600191846	5
3/8	22	24	I273D3/8L24	3336600191877	5
1/2	22	24	I273D1/2L24	3336600191914	5
5/8	22	24	I273D5/8L24	3336600191945	3
3/4	22	24	I273D3/4L24	3336600191952	3
7/8	22	24	I273D7/8L24	3336600191969	3
1	22	24	I273D1L24	3336600191976	3
L 31"					
1/4	29	31	I273D1/4L31	3336600191822	5
5/16	29	31	I273D5/16L31	3336600191853	3
3/8	29	31	I273D3/8L31	3336600191884	3
1/2	29	31	I273D1/2L31	3336600191921	3

X-TRA FUSION

Ref.

I253
I250



Features & Benefits

- Shank : Cylindrical shank, reduced.
- Precision : Squared tip for a better centering.
- Long lasting : High grade carbide for a longer lasting of the drill bit.
- Finishing : Sandblasted anti rust.
- Speed : Deeper grooves that improve the evacuation of dust and making more efficient the hammer drill.
- Use with rotation or rotary percussion.

Ø	WL	TL	Ref.	Gencod	Qty	Ø	WL	TL	Ref.	Gencod	Qty
Short series						L 12"					
1/8	1-3/8	3	I253D1/8L03	3336600090606	1	3/4	10	12	I253D3/4L12	3336600090941	1
5/32	1-3/8	3	I253D5/32L03	3336600090613	1	7/8	10	12	I253D7/8L12	3336600090972	1
3/16	2-1/2	4	I253D3/16L04	3336600090644	1	1	10	12	I253D1L12	3336600182974	1
1/4	2-1/2	4	I253D1/4L04	3336600090668	1	1.1/8	10	12	I253D1.1/8L12	3336600192201	1
5/16	2-1/2	4	I253D5/16L04	3336600090729	1	1.1/4	10	12	I253D1.1/4L12	3336600192218	1
3/8	2-1/2	4	I253D3/8L04	3336600090781	1	1.3/8	10	12	I253D1.3/8L12	3336600192225	1
5/16	3	5	I253D5/16L05	3336600090712	1	1.1/2	10	12	I253D1.1/2L12	3336600192232	1
L 6"						L 18"					
3/16	4	6	I253D3/16L06	3336600090651	1	1/4	16	18	I253D1/4L18	3336600192249	1
7/32	4	6	I253D7/32L06	3336600192171	1	5/16	16	18	I253D5/16L18	3336600192256	1
1/4	4	6	I253D1/4L06	3336600090675	1	3/8	16	18	I253D3/8L18	3336600192263	1
5/16	4	6	I253D5/16L06	3336600090736	1	1/2	16	18	I253D1/2L18	3336600192270	1
3/8	4	6	I253D3/8L06	3336600090798	1	L 24"					
7/16	4	6	I253D7/16L06	3336600192188	1	1/4	22	24	I253D1/4L24	3336600192287	1
1/2	4	6	I253D1/2L06	3336600090859	1	5/16	22	24	I253D5/16L24	3336600192294	1
5/8	4	6	I253D5/8L06	3336600090903	1	3/8	22	24	I253D3/8L24	3336600090811	1
3/4	4	6	I253D3/4L06	3336600090934	1	1/2	22	24	I253D1/2L24	3336600192300	1
7/8	4	6	I253D7/8L06	3336600090965	1	5/8	22	24	I253D5/8L24	3336600090927	1
1	4	6	I253D1L06	3336600090996	1	3/4	22	24	I253D3/4L24	3336600090958	1
L 10"						L 31"					
9/16	8	10	I253D9/16L10	3336600192195	1	7/8	22	24	I253UD7/8L24	3336600189676	1
L 12"						1	22	24	I253UD1L24	3336600189683	1
1/4	10	12	I253D1/4L12	3336600090682	1	L 31"					
5/16	10	12	I253D5/16L12	3336600090743	1	1/4	29	31	I253D1/4L31	3336600192317	1
3/8	10	12	I253D3/8L12	3336600090804	1	5/16	29	31	I253D5/16L31	3336600192324	1
1/2	10	12	I253D1/2L12	3336600090873	1	3/8	29	31	I253D3/8L31	3336600192331	1
5/8	10	12	I253D5/8L12	3336600090910	1	1/2	29	31	I253D1/2L31	3336600192348	1

Ø	WL	TL	Ref.	Gencod	Qty	Ø	WL	TL	Ref.	Gencod	Qty
Short series						L 12"					
1/8	1-3/8	3	I250D1/8L03	3336600170544	10	3/4	10	12	I250D3/4L12	3336600170858	5
5/32	1-3/8	3	I250D5/32L03	3336600170551	10	7/8	10	12	I250D7/8L12	3336600170872	5
3/16	2-1/2	4	I250D3/16L04	3336600170568	10	1	10	12	I250D1L12	3336600170896	3
1/4	2-1/2	4	I250D1/4L04	3336600170582	10	1.1/8	10	12	I250D1.1/8L12	3336600192065	3
5/16	2-1/2	4	I250D5/16L04	3336600170643	10	1.1/4	10	12	I250D1.1/4L12	3336600192072	3
3/8	2-1/2	4	I250D3/8L04	3336600170704	10	1.3/8	10	12	I250D1.3/8L12	3336600192089	3
5/16	3	5	I250D5/16L05	3336600192027	10	1.1/2	10	12	I250D1.1/2L12	3336600192096	3
L 6"						L 18"					
3/16	4	6	I250D3/16L06	3336600170575	10	1/4	16	18	I250D1/4L18	3336600170612	5
7/32	4	6	I250D7/32L06	3336600192034	10	5/16	16	18	I250D5/16L18	3336600170674	5
1/4	4	6	I250D1/4L06	3336600170599	10	3/8	16	18	I250D3/8L18	3336600170735	5
5/16	4	6	I250D5/16L06	3336600170650	10	1/2	16	18	I250D1/2L18	3336600170780	5
3/8	4	6	I250D3/8L06	3336600170711	10	L 24"					
7/16	4	6	I250D7/16L06	3336600192041	10	1/4	22	24	I250D1/4L24	3336600170629	5
1/2	4	6	I250D1/2L06	3336600170766	5	5/16	22	24	I250D5/16L24	3336600170681	5
5/8	4	6	I250D5/8L06	3336600170810	5	3/8	22	24	I250D3/8L24	3336600170742	5
3/4	4	6	I250D3/4L06	3336600170841	5	1/2	22	24	I250D1/2L24	3336600170797	5
7/8	4	6	I250D7/8L06	3336600170865	5	5/8	22	24	I250D5/8L24	3336600170834	3
1	4	6	I250D1L06	3336600170889	3	3/4	22	24	I250D3/4L24	3336600192102	3
L 10"						L 31"					
9/16	8	10	I250D9/16L10	3336600192058	5	7/8	22	24	I250D7/8L24	3336600192119	3
L 12"						1	22	24	I250D1L24	3336600192126	3
1/4	10	12	I250D1/4L12	3336600170605	10	L 31"					
5/16	10	12	I250D5/16L12	3336600170667	10	1/4	29	31	I250D1/4L31	3336600192133	5
3/8	10	12	I250D3/8L12	3336600170728	10	5/16	29	31	I250D5/16L31	3336600192140	3
1/2	10	12	I250D1/2L12	3336600170773	5	3/8	29	31	I250D3/8L31	3336600192157	3
5/8	10	12	I250D5/8L12	3336600170827	5	1/2	29	31	I250D1/2L31	3336600192164	3



Composition		
Ø 3/16-1/4-5-16-3/8-1/2"		
Ref.	Gencod	Qty
I278U	3336600187108	1

Ø Max 1/2"

Ref.

I215



Ø Max 1/2"

Multimaterials

Features

- Positive sharpening with centering point.
- Angle 118°.
- 4 sharpened edges.
- L shaped flute.
- Straight shank.

Benefits

- Universal use.
- Perfect clean hole.
- Fast penetration.

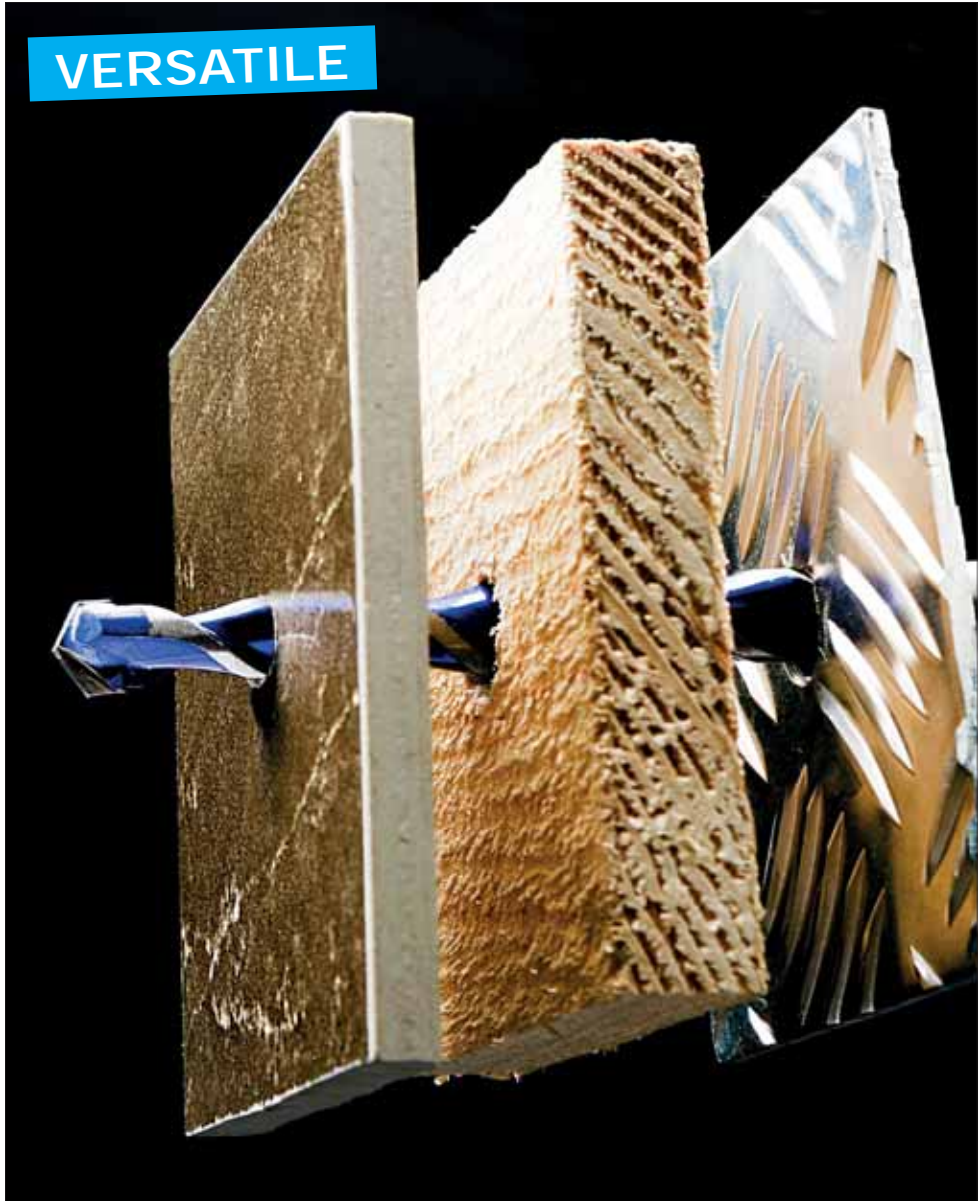
Ø	WL	TL	Ref.	Gencod	Qty
1/8	25/32	2-1/2	I215D1/8L02.1/2	3336600153813	1
5/32	1-3/8	3	I215D5/32L03	3336600153820	1
3/16	1-25/32	3-1/2	I215D3/16L03.1/2	3336600153837	1
1/4	2-1/2	4	I215D1/4L04	3336600153868	1
5/16	3	4-1/2	I215D5/16L04.1/2	3336600153882	1
3/8	3	4-1/2	I215D3/8L04.1/2	3336600153905	1
1/2	4	6	I215D1/2L06	3336600153929	1
5/8	4	6	I215D5/8L06	3336600153950	1

Composition

Ø 1/8-5/32-3/16-1/4-5/16

Ref.	Gencod	Qty
I210U	3336600187092	1

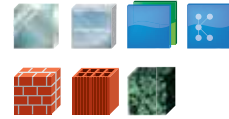
VERSATILE



Glass & Tile Drill Bit

Ref.

I400U



Ø Max 1/2"

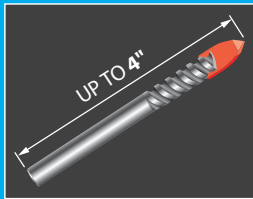
Features

- New harder carbide grade - Made in Europe.
- 4 sided design "diamond style" with aggressive cutting edges (special Diager sharpening).
- Copper past brazing.
- Fast spiral with tightened pitch.
- Total length improved.
- Shiny / copper finishing.

Benefits

- Aggressive tip improves precision and penetration.
- Drilling through up to class 3 ceramic tiles.
- Use dry for easy work.
- Better resistance to high temperature when drilling.
- Speed up dust extraction.
- Ideal for deep materials.
- Whirlwind effect : help to cool down the drill bit.
- Suitable for more materials : non-tempered glass, plastic, composite, brick, marble.
- Identifying design.

LENGTH

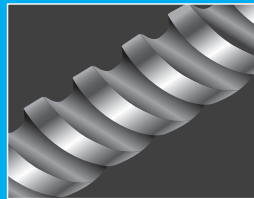


- Total length improved
- Shiny / copper finishing

Benefits

- Allows drilling into deep materials
- Suitable for more applications
- New Diager design

FAST SPIRAL

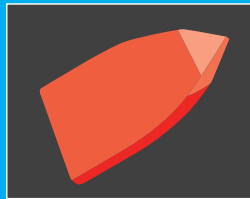


- Tightened pitch

Benefits

- Speed up dust removal
- Better in deep materials

CARBIDE TIP



- High hardness carbide tip (made in Europe)
- New 4 faces carbide tip design
- Copper brazing

Benefits

- Accurate drilling precision
- Dry and wet applications
- Better resistance to friction

Fast

Drilling through up to class 3 ceramic tiles

MULTI MATERIALS

Ø	WL	TL	Ref.	Gencod	Qty
1/8	1-1/2	3	I400UD1/8L03	3336600090538	1
3/16	1-1/2	3	I400UD3/16L03	3336600090545	1
1/4	2-1/2	4	I400UD1/4L04	3336600090552	1
5/16	2-1/2	4	I400UD5/16L04	3336600090569	1
3/8	2-1/2	4	I400UD3/8L04	3336600090576	1
1/2	2-1/2	4	I400UD1/2L04	3336600090583	1



Composition

Ø 1/8-3/16-1/4-3/8-1/2

Ref.	Gencod	Qty
I404U	3336600187061	1

METAL DRILL BIT

Ref.

I634



Screw Extractor

Features

- Forged tool.
- High-quality vanadium chromium steel.
- Reversed pitch: left-hand pitch.
- Polished finish.
- Square shank.

Applications

- Ideal for removing screws with broken or damaged heads.

Advices

- Drill the broken screw with a HSS Drill..
- For the tool holder, use an adjustable tap wrench; use an adjustable spanner for very large diameters and an open-ended spanner or a ratchet spanner for small spaces.

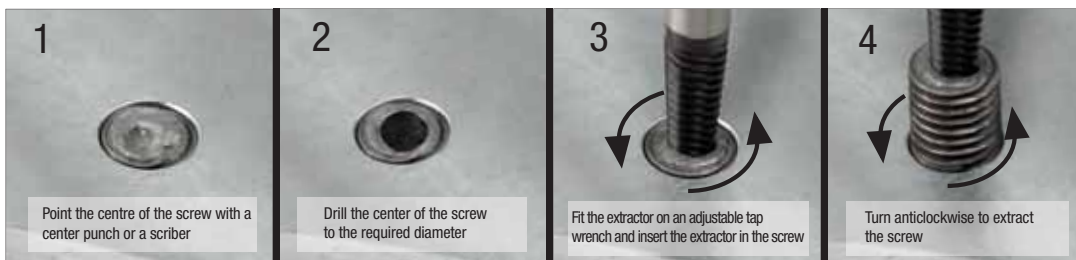


N°extractor	Ref.	Gencod	Qty
1	1634010	3336600186002	1
2	1634020	3336600186019	1
3	1634030	3336600186026	1
4	1634040	3336600186033	1
5	1634050	3336600186040	1
6	1634060	3336600186057	1
7	1634070	3336600186064	1
8	1634080	3336600186071	1

N°extractor	Ref.	Gencod	Qty
1 2 3 4 5	IU5050153	4019321501536	1
1 2 3 4 5 6	IU5050163	4019321501635	1
1 2 3 4 5 6 7 8	IU5050183	4019321501833	1

Screw to extract	Ø Drilling mm - inch	N° Extractor	SW mm - inch	N° adjustable tap wrench	Adjustable spanner
M3-6	2,50 - 6/61	1	3,20 - 1/8	1	yes
M6-8	3 - 1/8	2	4 - 3/19	1-2	yes
M8-11	4,50 - 11/64	3	5,20 - 13/64	1-2	yes
M11-14	6 - 15/64	4	6,40 - 1/4	2-3	yes
M14-18	8 - 5/16	5	8,85 - 11/32	3	yes
M18-24	11 - 7/16	6	11,80 - 15/32	3	yes
M24-33	14 - 9/16	7	15 - 13/22	-	yes
M33-50	21 - 53/64	8	20 - 37/47	-	yes

How to use



I403U



Carbide Scriber



Ø	Ref.	Gencod	Qty
15/64	I403U	3336600094338	1

SCREW BITS

MADE IN GERMANY



Manufacturer

Over 35 years' know-how is put to use to make very high quality bits and bit holders.

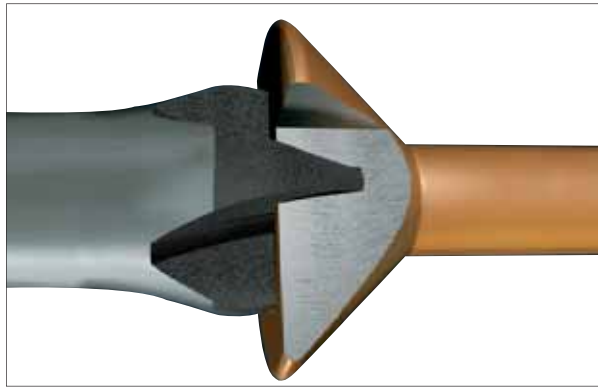
Cold heading

The bit is given its shape by means of cold heading. That manufacturing process gives the bits high precision, greater mechanical strength and a very clean surface condition.



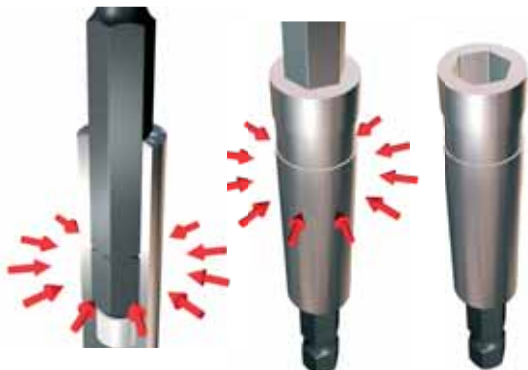
Precision

The accuracy of the geometry of the tip will allow him to fit perfectly in the bolt head. The restitution of the force transmitted by the machine will be ensured to 100%.



Cold crimping

This exclusive manufacturing process used by USH allows very effective transmission of tightening torque. Break resistance is approximately 30% higher than that of a conventional bit holder.



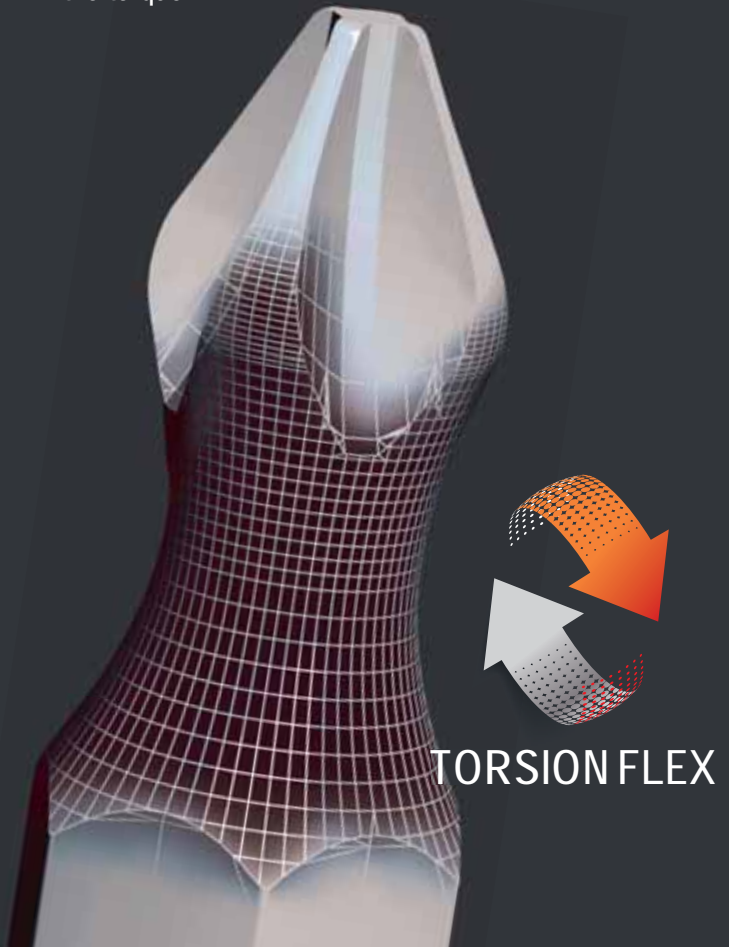
Bit holder

The manufacturing process associated with steels of high quality allows to obtain a resistance to the upper break of about 30% compared to the Doors-standard tips.



Torsion Geometry

The torsion geometry Flex enables you to increase the torque.



Screw bit Torsion

Ref.

IU641PL
IU640PH
IU642PZ
IU643T

TORSION
TECHNOLOGY



Made in Germany



L25 DIN3126 C6.3
L50 DIN3126 E6.3

Features

- Torsion geometry.
- Standard DIN hardness.
- Rust proof protection.

Benefits

- Bits for classic power drivers.
- Quick lock attachment, optimum hold in the chuck.
- Torsion geometry for higher strength against the tightening torque.

Designation	Qty	TL	Ref.	Gencod	Qty	Designation	Qty	TL	Ref.	Gencod	Qty
5 PIECES											
PHILLIPS											
PH0	5	1	IU640PH0	3336600186187	1	TORX	5	1	IU643T10	3336600171985	1
PH1	5	1	IU640PH1	3336600171909	1	T15	5	1	IU643T15	3336600171992	1
PH2	5	1	IU640PH2	3336600171916	1	T20	5	1	IU643T20	3336600172005	1
PH3	5	1	IU640PH3	3336600171930	1	T25	5	1	IU643T25	3336600172012	1
PH1	5	2	IU640PH1L050	3336600172166	1	T30	5	1	IU643T30	3336600172029	1
PH2	5	2	IU640PH2L050	3336600172173	1	T40	5	1	IU643T40	3336600172036	1
PH3	5	2	IU640PH3L050	3336600172197	1	T10	5	2	IU643T10L050	3336600172241	1
FLAT											
PL2	5	1	IU641PL2	3336600171879	1	T15	5	2	IU643T15L050	3336600172258	1
PL3	5	1	IU641PL3	3336600171886	1	T20	5	2	IU643T20L050	3336600172265	1
PL4	5	1	IU641PL4	3336600171893	1	T25	5	2	IU643T25L050	3336600172272	1
PL2	5	2	IU641PL2L050	3336600181601	1	T30	5	2	IU643T30L050	3336600172289	1
PL3	5	2	IU641PL3L050	3336600181618	1	T40	5	2	IU643T40L050	3336600172296	1
PL4	5	2	IU641PL4L050	3336600181625	1						
POZIDRIV											
PZ1	5	1	IU642PZ1	3336600171947	1						
PZ2	5	1	IU642PZ2	3336600171954	1						
PZ3	5	1	IU642PZ3	3336600171978	1						
PZ1	5	2	IU642PZ1L050	3336600172203	1						
PZ2	5	2	IU642PZ2L050	3336600172210	1						
PZ3	5	2	IU642PZ3L050	3336600172234	1						

Designation	Qty	TL	Ref.	Gencod	Qty
10 PIECES					
PHILLIPS					
PH2	10	1	IU640PH210	3336600171923	1
PH2	10	2	IU640PH2L05010	3336600172180	1
POZIDRIV					
PZ2	10	1	IU642PZ210	3336600171961	1
PZ2	10	2	IU642PZ2L05010	3336600172227	1

Designation	Qty	TL	Ref.	Gencod	Qty
25 PIECES					
PHILLIPS					
PH1	25	1	IU640PH125	3336600176072	1
PH2	25	2	IU640PH2L05025	3336600176157	1
PH3	25	1	IU640PH325	3336600189874	1
POZIDRIV					
PZ1	25	1	IU642PZ125	3336600176096	1
PZ2	25	1	IU642PZ225	3336600187191	1
PZ3	25	1	IU642PZ325	3336600176119	1
PZ2	25	2	IU642PZ2L05025	3336600176164	1
TORX					
T20	25	1	IU643T2025	3336600176126	1
T25	25	1	IU643T2525	3336600176133	1
T30	25	1	IU643T3025	3336600176140	1

Designation	Qty	TL	Ref.	Gencod	Qty	Designation	Qty	TL	Ref.	Gencod	Qty
PHILLIPS											
PH0	300	1	IU0012040MGC	3336600190597	1						
PH1	300	1	IU0012341MGC	3336600190603	1						
PH2	300	1	IU0012342MGC	3336600190610	1						
PH3	300	1	IU0012343MGC	3336600190627	1						
PH0	150	2	IU0013020MGC	3336600190894	1						
PH1	150	2	IU0013621MGC	3336600190900	1						
PH2	150	2	IU0013622MGC	3336600190917	1						
PH3	150	2	IU0013623MGC	3336600190924	1						
FLAT											
PL4,5	300	1	IU0112303MGC	3336600190726	1						
PL5,5	300	1	IU0112305MGC	3336600190733	1						
PL6,5	300	1	IU0112307MGC	3336600190740	1						
PL4,5	150	2	IU0113603MGC	3336600191020	1						
PL5,5	150	2	IU0113605MGC	3336600191037	1						
PL6,5	150	2	IU0113607MGC	3336600191044	1						
POZIDRIV											
PZ1	300	1	IU0012360MGC	3336600190634	1						
PZ2	300	1	IU0012361MGC	3336600190641	1						
PZ3	300	1	IU0012362MGC	3336600190658	1						
PZ1	150	2	IU0013630MGC	3336600190931	1						
PZ2	150	2	IU0013631MGC	3336600190948	1						
PZ3	150	2	IU0013632MGC	3336600190955	1						



Ref.

IU620PH
IU622PZ
IU623T
IU625HEX



L50 DIN3126 E6.3
L70 DIN3126 E6.3
L90 DIN3126 E6.3
L150 DIN3126 E6.3

Screw bit QUALITY reduced section

Features

- Quick lock attachment.
- Rust proof protection.
- Standard DIN hardness.
- Small body section.
- Perfectly concentric.

Benefits

- Bits for conventional power screwdrivers.
- Quick lock attachment for optimum holding in the chuck.
- Perfectly suited to all DIN screws.
- Full transmission of tightening torque.
- Ideal for screwing in hard-to-reach areas.

Designation	Qty	TL	Ref.	Gencod	Qty	Designation	Qty	TL	Ref.	Gencod	Qty
3 PHILLIPS						TORX					
PH1	3	2-3/4	IU620PH1L070	3336600181694	1	T10	3	2-3/4	IU623T10L070	3336600181816	1
PH2	3	2-3/4	IU620PH2L070	3336600181700	1	T15	3	2-3/4	IU623T15L070	3336600181823	1
PH3	3	2-3/4	IU620PH3L070	3336600181717	1	T20	3	2-3/4	IU623T20L070	3336600181830	1
PH1	3	4-21/64	IU640PH1L110	3336600172371	1	T25	3	2-3/4	IU623T25L070	3336600181847	1
PH2	3	4-21/64	IU640PH2L110	3336600172388	1	T30	3	2-3/4	IU623T30L070	3336600181854	1
PH3	3	4-21/64	IU640PH3L110	3336600172395	1	T40	3	2-3/4	IU623T40L070	3336600181861	1
PH1	3	5-29/32	IU620PH1L150	3336600181724	1	T10	3	3-35/64	IU623T10L090	3336600181878	1
PH2	3	5-29/32	IU620PH2L150	3336600181731	1	T15	3	3-35/64	IU623T15L090	3336600181885	1
PH3	3	5-29/32	IU620PH3L150	3336600181748	1	T20	3	3-35/64	IU623T20L090	3336600181892	1
POZIDRIV						T25					
PZ1	3	2-3/4	IU622PZ1L070	3336600181755	1	T30	3	3-35/64	IU623T30L090	3336600181915	1
						T40	3	3-35/64	IU623T40L090	3336600181922	1

Designation	Qty	TL	Ref.	Gencod	Qty
5 HEXA					
HEX2	5	2	IU625HEX02L050	3336600181991	1
HEX2.5	5	2	IU625HEX02.5L050	3336600182004	1
HEX3	5	2	IU625HEX03L050	3336600182011	1
HEX4	5	2	IU625HEX04L050	3336600182028	1
HEX5	5	2	IU625HEX05L050	3336600182035	1
HEX6	5	2	IU625HEX06L050	3336600182042	1
HEX8	5	2	IU625HEX08L050	3336600182059	1

Designation	Qty	TL	Ref.	Gencod	Qty	Designation	Qty	TL	Ref.	Gencod	Qty
PHILLIPS						TORX					
PH1	50	2-3/4	IU0135021MGC	3336600191129	1	T10	50	3-35/64	IU0136093MGC	3336600191228	1
PH2	50	2-3/4	IU0135022MGC	3336600191136	1	T15	50	3-35/64	IU0136094MGC	3336600191235	1
PH3	50	2-3/4	IU0135023MGC	3336600191143	1	T20	50	3-35/64	IU0136095MGC	3336600191242	1
PH1	50	4-21/64	IU0137021MGC	3336600191280	1	T25	50	3-35/64	IU0136096MGC	3336600191259	1
PH2	50	4-21/64	IU0137022MGC	3336600191297	1	T30	50	3-35/64	IU0136098MGC	3336600191266	1
PH3	50	4-21/64	IU0137023MGC	3336600191303	1	T40	50	3-35/64	IU0136099MGC	3336600191273	1
PH1	50	5-29/32	IU0139021MGC	3336600191310	1	HEXA					
PH2	50	5-29/32	IU0139022MGC	3336600191327	1	HEX2	150	2	IU0013041MGC	3336600191051	1
PH3	50	5-29/32	IU0139023MGC	3336600191334	1	HEX2,5	150	2	IU0013042MGC	3336600191068	1
POZIDRIV						HEX3	150	2	IU0013043MGC	3336600191075	1
PZ1	50	2-3/4	IU0135030MGC	3336600191150	1	HEX4	150	2	IU0013044MGC	3336600191082	1
TORX						HEX5	150	2	IU0013045MGC	3336600191099	1
T10	50	2-3/4	IU0135093MGC	3336600191167	1	HEX6	150	2	IU0013046MGC	3336600191105	1
T15	50	2-3/4	IU0135094MGC	3336600191174	1	HEX8	150	2	IU0013048NC	3336600191112	1
T20	50	2-3/4	IU0135095MGC	3336600191181	1						
T25	50	2-3/4	IU0135096MGC	3336600191198	1						
T30	50	2-3/4	IU0135098MGC	3336600191204	1						
T40	50	2-3/4	IU0135099MGC	3336600191211	1						

Screw bit QUALITY

Ref.

IU624TT
IU625HEX



L25 DIN3126 C6.3

Features

- Quick lock attachment.
- Rust proof protection.
- Standard DIN hardness.

Benefits

- Bits for conventional power screwdrivers.
- Quick lock attachment for optimum holding in the chuck.
- Perfectly suited to all DIN screws.
- Special bits.
- Full transmission of tightening torque.

5
PIECES

Designation	Qty	TL	Ref.	Gencod	Qty
TORX TEMPER					
TT10	5	1	IU624TT10	3336600178472	1
TT15	5	1	IU624TT15	3336600178489	1
TT20	5	1	IU624TT20	3336600178496	1
TT25	5	1	IU624TT25	3336600178502	1
TT30	5	1	IU624TT30	3336600178519	1
TT40	5	1	IU624TT40	3336600178526	1
HEXA					
HEX2	5	1	IU625HEX02	3336600176218	1
HEX2,5	5	1	IU625HEX02,5	3336600176225	1
HEX3	5	1	IU625HEX03	3336600176232	1
HEX4	5	1	IU625HEX04	3336600176249	1
HEX5	5	1	IU625HEX05	3336600176256	1
HEX6	5	1	IU625HEX06	3336600176263	1
HEX7	5	1	IU625HEX07	3336600187320	1
HEX8	5	1	IU625HEX08	3336600176270	1
ROUNDED					
R0	5	1	IU627SQ0	3336600176171	1
R1	5	1	IU627SQ1	3336600176188	1
R2	5	1	IU627SQ2	3336600176195	1
R3	5	1	IU627SQ3	3336600176201	1

Designation	Qty	TL	Ref.	Gencod	Qty
TORX TEMPER					
TT10	300	1	IU0012293MGC	3336600190832	1
TT15	300	1	IU0012294MGC	3336600190849	1
TT20	300	1	IU0012295MGC	3336600190856	1
TT25	300	1	IU0012296MGC	3336600190863	1
TT30	300	1	IU0012298MGC	3336600190870	1
TT40	300	1	IU0012299MGC	3336600190887	1
HEXA					
HEX2	300	1	IU0012069MGC	3336600190757	1
HEX2,5	300	1	IU0012070MGC	3336600190764	1
HEX3	300	1	IU0012071MGC	3336600190771	1
HEX4	300	1	IU0012072MGC	3336600190788	1
HEX5	300	1	IU0012073MGC	3336600190795	1
HEX6	300	1	IU0012074MGC	3336600190801	1
HEX7	300	1	IU0012075NC	3336600190818	1
HEX8	300	1	IU0012076MGC	3336600190825	1
ROUNDED					
R0	300	1	IU0012026MGC	3336600190559	1
R1	300	1	IU0012027MGC	3336600190566	1
R2	300	1	IU0012028MGC	3336600190573	1
R3	300	1	IU0012029MGC	3336600190580	1



BIT HOLDER

Ref.
IU637



Bit Holder BIG II

Features

- Automatic adjustable magnet.
- Double permanent magnets at the bottom and exit of the bit holder.
- Quick lock system to hold the bits.
- Cold forging process.

Benefits

- Effective holding of screws with powerful magnets.
- Ideal for long screws.
- Ideal for horizontal and vertical work alike.
- Quick ejection.
- Very high torsion resistance.
- Quick and easy manipulation with just one hand.
- Quick lock attachment for optimum holding in the chuck.

Designation	Qty	TL	Ref.	Gencod	Qty Pack
Bit Holder BIG II	1	2-43/64	IU637	3336600181205	1 B
Bit Holder BIG II	50	2-43/64	IU0015490C	3336600191426	1 M



IU634
IU639



BIG

BIG Mini

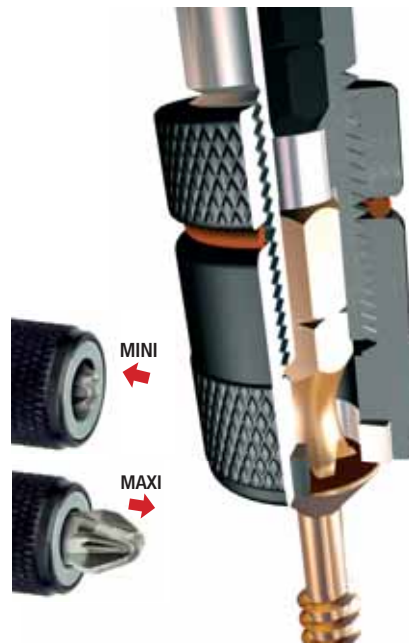
Bit Holder Big & Big Mini

Features

- Double permanent magnets at the bottom and exit of the bit holder.
- Adjustable system.
- Cold forging process.

Benefits

- Depth adjustable - stop screw function.
- Big compatible with PH2, PH3, PZ2, PZ3, Torx 15 - 30.
- Big Mini compatible with PH1, PZ1 and Torx 10.
- Effective holding of screws with magnets.
- Ideal for long screws.
- Ideal for horizontal and vertical work alike.



Designation	Qty	TL	Ref.	Gencod	Qty Pack
Bit Holder Big	1	2-23/64	IU634	3336600178212	1 B
Bit Holder BIG mini	1	2-23/64	IU639	3336600181229	1 B
Bit Holder Big	50	2-23/64	IU0015026C	3336600191402	1 M
Bit Holder BIG mini	50	2-23/64	IU0015036C	3336600191419	1 M

Bit Holder Fox II

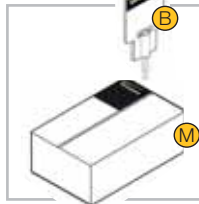


Features

- Permanent magnet.
- Quick lock system to hold the bits.
- Cold forging process.

Benefits

- Quick ejection.
- Very high torsion resistance.
- Quick and easy manipulation with just one hand.
- Quick lock attachment for optimum holding in the chuck or SDS-plus (part no. U638).
- Magnetic for handling the screws.



Designation	Qty	TL	Ref.	Gencod	Qty	Pack
Bit Holder Fox II	1	3-5/32	IU638	3336600181212	1	B
Bit Holder Fox II SDS-Plus	1	2-23/64	IU648	3336600173156	1	B
Bit Holder Fox II	50	2-23/64	IU0010490NC	3336600191433	1	M
Bit Holder Fox II SDS-Plus	50	3-5/32	IU0010498NC	3336600191440	1	M

Ref.

IU648
IU638



Bit Holder Standard

Features

- Permanent magnet.
- Bit holding ring (except U628).
- Cold forging process.

Benefits

- Quick lock attachment for optimum holding in the chuck or SDS+ (part no. U635).
- Magnetic for handling the screws.
- Ideal for hard-to-reach areas, particularly with longer lengths (up to 250mm).

Designation	Qty	TL	Ref.	Gencod	Qty	Pack
Bit Holder Standard	1	2-9/32	IU628	3336600146792	1	B
Bit Holder Standard	1	3	IU629L03	3336600181243	1	B
Bit Holder Standard	1	4	IU629L04	3336600181250	1	B
Bit Holder Standard	1	6	IU629L05	3336600181267	1	B
Bit Holder Standard	1	8	IU629L07	3336600181271	1	B
Bit Holder Standard	1	10	IU629L09	3336600181281	1	B
Bit Holder SDS-Plus	1	3-5/64	IU635	3336600178229	1	B
Bit Holder Standard	90	2-9/32	IU0015007MGC	3336600191341	1	M
Bit Holder Standard	100	3	IU0010052MGC	3336600191358	1	M
Bit Holder Standard	25	4	IU0010105MGC	3336600191365	1	M
Bit Holder Standard	25	6	IU0010110MGC	3336600191372	1	M
Bit Holder Standard	25	8	IU0010115MGC	3336600191389	1	M
Bit Holder Standard	25	10	IU0010120MGC	3336600191396	1	M
Bit Holder SDS-Plus	50	3-5/64	IU0011219NC	3336600191464	1	M



IU628
IU629
IU635



Bit Holder Shorty

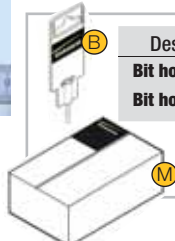


Features

- Permanent magnet.
- Cylindrical attachment.
- Short, 35 mm.

Benefits

- Its reduced length fits entirely in the chuck and makes it possible to use the power screwdriver/drill in tight spaces.
- Magnetic for handling the screws.



Designation	Qty	TL	Ref.	Gencod	Qty	Pack
Bit holder Shorty	1	1-3/8	IU633	3336600181236	1	B
Bit holder Shorty	100	1-3/8	IU0011150C	3336600191457	1	M

IU633



SCREW BITS SETS



U641D



U640D



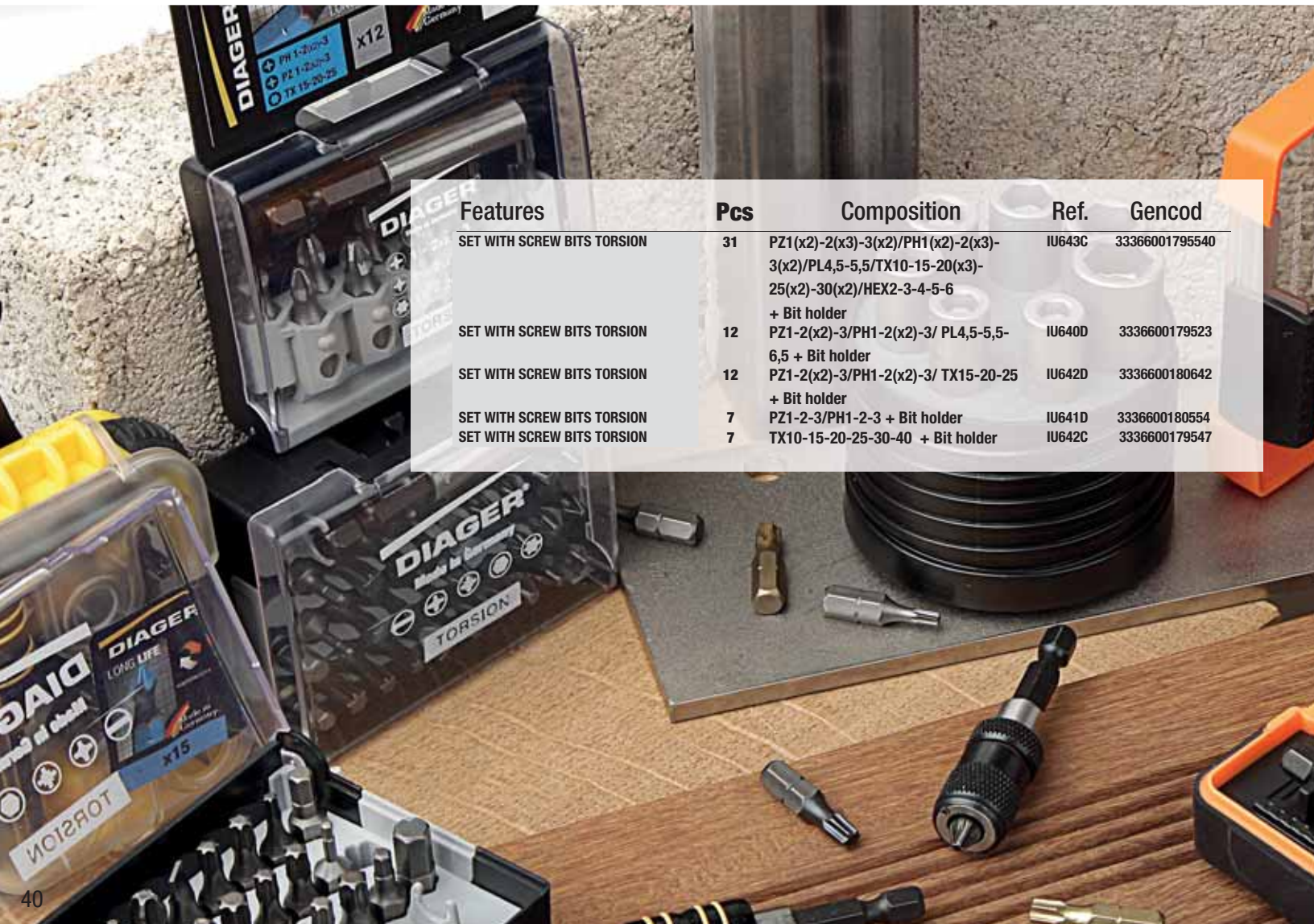
U643C



U642C



U642D



Features	Pcs	Composition	Ref.	Gencod
SET WITH SCREW BITS TORSION	31	PZ1(x2)-2(x3)-3(x2)/PH1(x2)-2(x3)-3(x2)/PL4,5-5,5/TX10-15-20(x3)-25(x2)-30(x2)/HEX2-3-4-5-6 + Bit holder	IU643C	33366001795540
SET WITH SCREW BITS TORSION	12	PZ1-2(x2)-3/PH1-2(x2)-3/ PL4,5-5,5-6,5 + Bit holder	IU640D	3336600179523
SET WITH SCREW BITS TORSION	12	PZ1-2(x2)-3/PH1-2(x2)-3/ TX15-20-25 + Bit holder	IU642D	3336600180642
SET WITH SCREW BITS TORSION	7	PZ1-2-3/PH1-2-3 + Bit holder	IU641D	3336600180554
SET WITH SCREW BITS TORSION	7	TX10-15-20-25-30-40 + Bit holder	IU642C	3336600179547

11 meters, a professional range XXL



Display 24 pin
Modular furniture suitable for all types of products. Ideal for counter



PLV picking-counter
SDS-plus 42 drills



Concept 2 meters
CONCRETE SPECIALIST



Promotion
Modular counter display



Product launches
Countertop display suitable for a specific product. Highlight Comptoir



Ready to sell
Highlight counter boxes

SERVICES PACK



ON LINE

Advice, Orders, Follow ups, etc.

A dedicated service from 8 am to 12.30 pm (noon) and 1.30 pm to 5.30 pm.



ASSISTANCE ON SITE

Our team of sales promoters are with you on-site every step of the way to help you with the technical and specific requests of your customers.

In the field, they will help you choose the most suitable product for your applications and offer advice and demonstrations on tools.



VISIT OUR WEB SITE

There you will find the information on the products: Technical Specifications Complete, technical approvals, guides of use and access to the download area for our documentation.



TRAINING

Technical skill is necessary for our shared success, so that's why DIAGER's commitment is the perfectly training in drilling and anchoring techniques for your employees.

Our field teams are available to help you on a daily basis, advise you and provide theory and practical training sessions.



FOLLOW US ON YOU TUBE

Watching the videos is an excellent way to discover the features and strengths of our products.

Go to www.youtube.com/DiagerTerrain.



PRODUCT EXPERTISE

DIAGER provides you with all of its human and technical resources.

DIAGER Experts:

- Analyse product problems.
- Providing new solutions.
- Intervene on sites.

www.diager.com



VISIT OUR WEB SITE

Products, technical information, selection guides accessible from your PC, tablets or smartphones.

Diager reserves the sale of its products to professional distributors according to its general terms and conditions of sale that comply with article L 441-7 of the Code of Mercantile law. The data contained in this catalogue are those known in its date of publication and are subject to change. Photographs are non-binding.



DIAGER®

DIAGER
Rue Henri Moissan
BP 90149
39802 POLIGNY Cedex 2
FRANCE

Tel. +33 (0)3 84 73 74 75
Fax +33 (0)3 84 73 74 76
contact@diager.com

DIAGER MEXICO : AMERICAS LOGISTICS CENTER

Adress :

Herramientas DIAMEX, S.A. DE C.V.
Av. Las Misiones Nr. 1 Int. 23 y 25
Parque Industrial Bernardo Quintana
El Marques Querétaro C.P. 76240
MEXICO

Tel. +52 442 2215698
pedidos@diager.com.mx

www.diager.com