CHISEL

MORTISING, SLOT MILLING OR BREAKING THROUGH







Chisel RS self sharpening 41 Point chisel 42 Flat chisel 42 Spade chisel 43 Hollow chisel 43 Chisel with channel and glides 44 Tile chisel 44

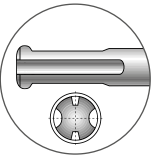
CHISEL

Concrete, brick work, asphalt or natural stone - with our percussion drilling tools we always offer the perfect solution - also for the most difficult chisel applications.



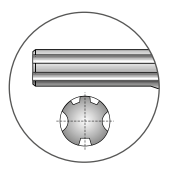
CHISEL

The chisel is made of shot peened and high quality tool steel. The different types are point chisel, flat chisel, spade chisel, hollow chisel, the uni-channel chisel and the tile chisel.



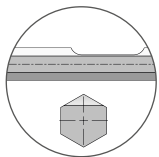
SDS-PLUS DRIVE

The SDS-plus drive is designed for light chisel working with optimum load transmission. The SDS-plus drive is also available as point chisel for drill machines without rotating shutdown.



SDS-MAX DRIVE

The SDS-max drive is designed for hard and continuous operation.



HEXAGONAL DRIVE

The drive is suitable for all percussion hammer with different hexagonal locking.



CHISEL RS SDS-PLUS UND SDS-MAX | 500 | 501 | SELF SHARPENING

DRIVE





FOR USE IN









PACKAGING



SPECIALTIES

Advantages:

- · Permanent sharper chisels
- · Reduced wear
- · No need to re-sharpen
- · Continual high removal performance
- · Economial working
- · Long tool life
- · High stability by means of technical improvements

Characteristics:

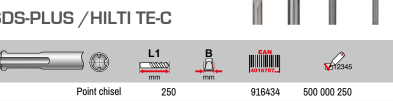
- · Innovatiove geometries wihich make it easy to penetrate into the material to be removed
 - · Point chisel with twisted profile
 - · Flat chisel with power ribs and bars
 - · Spade and scraping chisel with contantly slim surface and strengthening ribs on the sides
- · Shot peened and hardened high quality and wear-resistant tool steel

SDS-PLUS / HILTI TE-C

Flat chisel

Spade chisel

Scraping chisel



20

40

60

916458

916472

916489

250

250

250

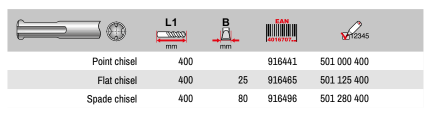


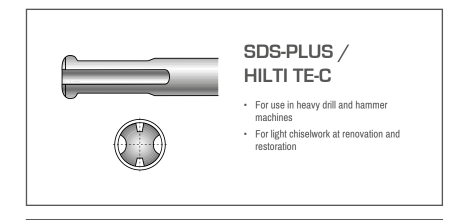
500 120 250

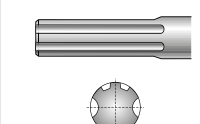
500 240 250

500 260 250

SDS-MAX / HILTI TE-Y







SDS-MAX / **HILTI TE-Y**

- For use in heavy drill and hammer machines
- · Suitable for especially heavy and continous operation
- For mortising and demolition work, breaktroughs, renovation and restoration



POINT CHISEL

EXECUTION

· Made of high-quality tool steel, shot-peened and hardened

FOR USE IN









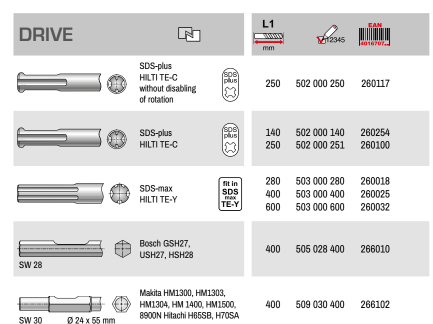
PACKAGING



SDS-max







FLAT CHISEL

EXECUTION

• Made of high-quality tool steel, shot-peened and hardened

FOR USE IN









From Pros for Pros

PACKAGING



SDS-max





[161]



DRIVE		L1	B	12345	EAN
		140 250	20 20	502 120 140 502 120 250	260261 260131
	SDS-max FDS Plus	280 400 600	25 25 25	503 125 280 503 125 400 503 125 600	260049 260056 260063
SW 28	Bosch GSH27, USH27, HSH28 TE-Y	400	35	505 128 400	266027
SW 30 Ø 24 x 55 mm	Makita HM1300, HM1303, HM1304, HM 1400, HM1500, 8900N Hitachi H65SB, H70SA	400	32	509 130 400	266119

SPADE CHISEL



EXECUTION

· Made of high-quality tool steel, shot-peened and hardened

FOR USE IN









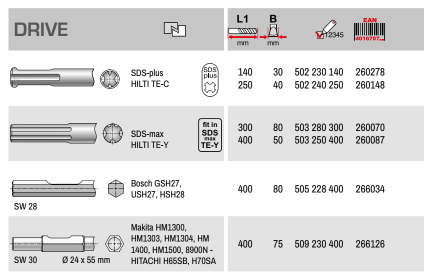


PACKAGING









HOLLOW CHISEL

EXECUTION

· Made of high-quality tool steel, shot-peened and hardened

FOR USE IN











EAN **DRIVE** SDS-plus 260155 250 502 322 250 HILTI TE-C fit in SDS max TE-Y SDS-max 26 300 503 326 300 260094 HILTI TE-Y

PACKAGING







SDS-max

CHISEL WITH CHANNEL AND GLIDES



EXECUTION

· Made of high-quality tool steel, shot-peened and hardened

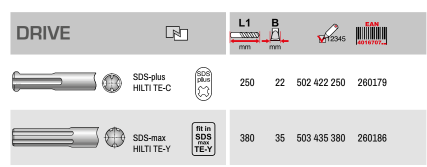
FOR USE IN











PACKAGING







TILE CHISEL

EXECUTION

· Made of high-quality tool steel, shot-peened and hardened

FOR USE IN

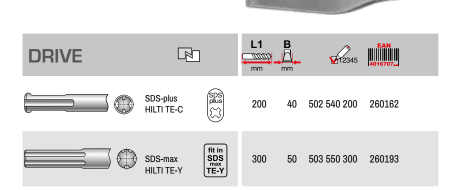












PACKAGING



SDS-max

