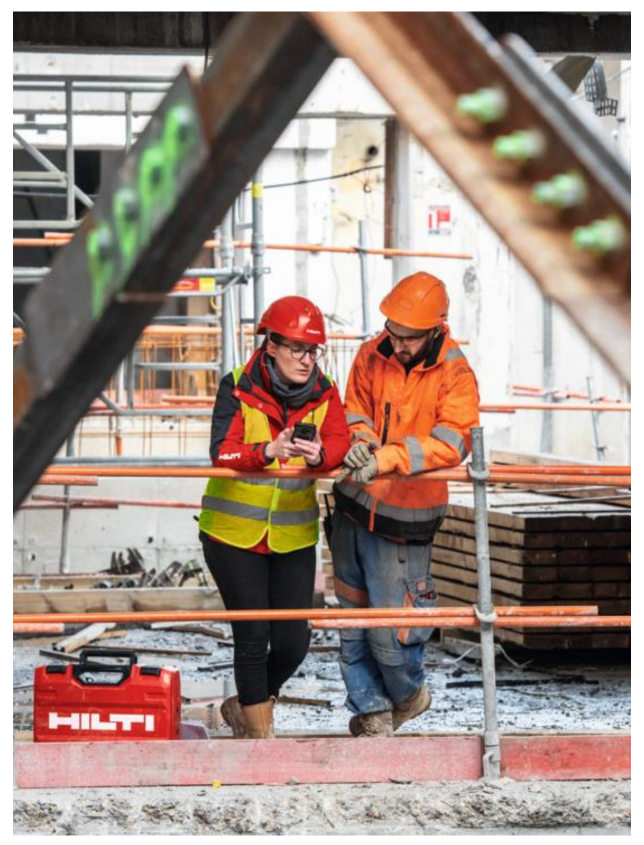


MULTILINE & MULTIPACK INSERTS

Inserts fit your needs

MAKE HILTI YOUR PARTNER FOR INSERTS & CONSUMABLES





MULTILINE INSERTS

A Hilti solution for all your needs and budgets

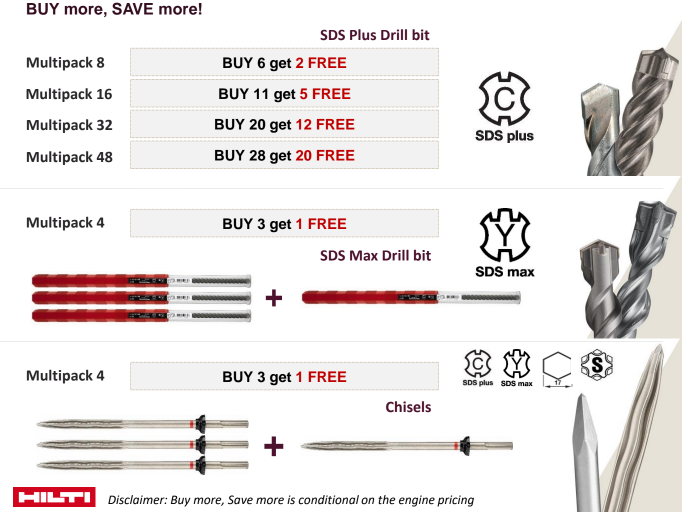
Choosing the right inserts might seem like a no brainer at first but when faced with dozens of choices, you might find yourself scratching your head.



To help you easily navigate our range of tool inserts, we've classified them into three easy to recognize groups based on price and performance. Simply match your needs to one of three distinct names and colors – the choice is yours!



MULTIPACK INSERTS



SDS PLUS DRILL BIT



ULTIMATE SDS PLUS DRILL BITS HILTI TE-CX

Ultimate SDS Plus (TE-CX) hammer drill bit with full carbide x-geometry head for drilling into reinforced concrete



Best-in-class Carbide Head New solid carbide head has high wearresistance and makes more precise holes for anchor setting



Unmatched lifetime and drilling speed

Solid carbide head featuring gradient technology – engineered to drill easily through rebar

TECHNICAL DATA

Base material: Reinforced concrete, Concrete, Masonry, Brick, Limestone

Head Shape: Multi Cutter

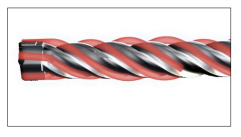
Diameter range: 5 - 28mm

Warranty Mark

Considered for replacement as long as the wear mark on the helix is still visible

APPLICATIONS

Hammer drilling in reinforced concrete, concrete, masonry and other construction materials Drilling holes for all chemical and mechanical anchor installation purposes



Unique Hilti Helix Design

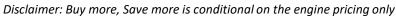
Quadruple helix and optimum head geometry for consistently fast drilling speed over the entire life of the drill bit





BUY MORE, SAVE MORE!





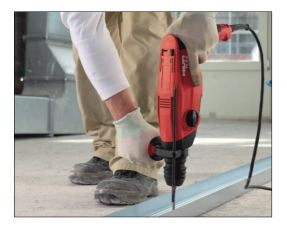


PREMIUM SDS PLUS DRILL BITS HILTI TE-C

Premium SDS Plus (TE-CX) hammer drill bit with 2-flute helix for drilling anchor holes into concrete

Geometry

Optimized tip geometry and rugged helix transition – prolongs the bit's lifetime



Wide helix spine Transports dust more efficiently to accelerate drilling progress

TECHNICAL DATA

Base material: Reinforced concrete, Concrete, Masonry, Brick, Limestone

Head Shape: 2 Cutters

Diameter range: 4 – 16mm





Robust 2-cutter head

Two cutting edges and a direct tip-to-helix transition – faster and more constant drilling speed over the bit's entire lifetime

APPLICATIONS

Hammer drilling in reinforced concrete, concrete, masonry and other construction materials Drilling holes for all chemical and mechanical anchor installation purposes

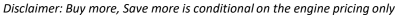
Through-holes and penetrations in concrete and masonry in the plumbing, heating and airconditioning systems installation trades





BUY MORE, SAVE MORE!







SDS MAX DRILL BIT





/ 9

ULTIMATE SDS MAX DRILL BITS HILTI TE-YX

Ultimate SDS Max (TE-YX) hammer drill bit with full carbide x-geometry head for drilling into reinforced concrete





Best-in-class Carbide Head Solid 4-Cutter and 6-Cutter (≥ 35mm) Superior drilling performance and less jamming when hitting rebar





Unmatched lifetime and drilling speed Both in reinforced & non-reinforced concrete

TECHNICAL DATA

Base material: Reinforced concrete, Concrete, Masonry, Brick, Limestone

Head Shape: Multi Cutter

Diameter range: 12 - 55mm

Warranty Mark

Considered for replacement as long as the wear mark on the helix is still visible

APPLICATIONS

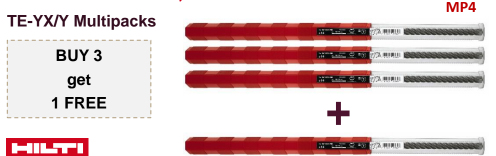
Hammer drilling in reinforced concrete, concrete, masonry and other construction materials Drilling holes for all chemical and mechanical anchor installation purposes



Unique Hilti Helix Design Lightweight and Highly Robust



BUY MORE, SAVE MORE!



Disclaimer: Buy more, Save more is conditional on the engine pricing only

PREMIUM SDS MAX DRILL BITS HILTI TE-Y

Premium SDS Max (TE-Y) hammer drill bit with carbide tip for drilling holes into concrete

Helix design 2 fluted helix allows fast dust removal and drilling speed



Robust helix Robust helix provides best lifetime in concrete & masonry drilling

TECHNICAL DATA

Base material: Reinforced concrete, Concrete, Masonry, Brick, Limestone

Head Shape: 2 Cutters & 2 Side Cutters

Diameter range: 12 - 35mm



2-cutter with 2 side cutters Smooth Drilling and significantly Less Jamming in Rebar Hits (Compare to previous generation)

APPLICATIONS

Hammer drilling in reinforced concrete, concrete, masonry and other construction materials Drilling holes for all chemical and mechanical anchor installation purposes

Through-holes and penetrations in concrete and masonry in the plumbing, heating and airconditioning systems installation trades



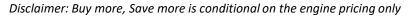
MP4



BUY MORE, SAVE MORE!

TE-YX/Y Multipacks





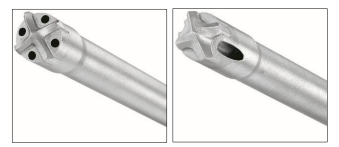


HOLLOW DRILL BIT SDS PLUS SDS MAX



ULTIMATE HOLLOW DRILL BITS HILTI TE-CD/YD

Ultimate SDS Plus (TE-C) and SDS Max (TE-Y) hammer drill bit for virtually dust-free drilling in concrete



Dust transportation Dust is transported through holes next to the head



TECHNICAL DATA

Head Shape: Multi Cutter

Diameter range: 12 - 35mm

APPLICATIONS

Drilling and Hole cleaning in one step and **Minimizes snagging** or sticking when drilling into rebar Automatic clean the dust guaranteeing proper cleaning and therefore performance.

Perfect Cleaning of borehole

An approved solution that provides the highest reliability in installation by automatic cleaning the holes and providing a fool proof injection system





CHISELS SDS PLUS SDS MAX H17 S H28



ULTIMATE POLYGON CHISELS TE-YPX | SPX | H17P | CP

Ultimate polygon chisels with highest robustness and consistently high breaking power

Superior robustness & polygon advantage

Differentiated polygon YPX chisel with increased bending resistance and minimized tip breakages



High breaking power Fast crack initiation with minimized sticking With efficient energy transmission

TECHNICAL DATA

Base material: Reinforced concrete, Concrete, Masonry, Brick, Limestone **Head Shape:** Pointed, Flatted **Length:** 280 – 700mm

Self-sharpening

Specific polygon geometry makes the outer surface of the chisel tip wear easier to keep it consistently sharp



APPLICATIONS

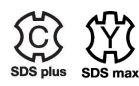
Breaking and Demolition in reinforced concrete, concrete, masonry and other construction materials

Openings and enlargements Chipping and surface treatment

The dust cap

Keep dust out of the chuck for reduced wear and longer system lifetime

ULTIMATE







BUY MORE, SAVE MORE!

Chisel Multipacks BUY 3 get

1 FREE



MP4



Disclaimer: Buy more, Save more is conditional on the engine pricing only

PREMIUM CHISELS TE-Y

Premium chisels with reliable performance and attractive price

Easy re-sharpening

Chisels made from high alloyed steel with high formability for easy resharpening & wear-resistance after resharpening



Reliable product quality Consistent, high quality production output in line with defined dimensions and steel composition

TECHNICAL DATA

Base material: Reinforced concrete, Concrete, Masonry, Brick, Limestone **Head Shape:** Pointed, Flatted **Length:** 280 – 700mm

Unique inductive hardening process

combined hardening zone and make the working part hard on the outside and thus wear-proof and leave the core and shank part softer and thus the whole chisel more break resistant

APPLICATIONS

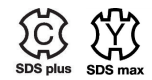
Breaking and Demolition in reinforced concrete, concrete, masonry and other construction materials

Openings and enlargements Chipping and surface treatment

High breaking power

Efficient energy transmission





BUY MORE, SAVE MORE!

Chisel Multipacks BUY 3 get





Disclaimer: Buy more, Save more is conditional on the engine pricing only