

Universal rotary hammer drill, 5 kg, SDS-max

CHE 5-40 SDS-max

Order number 439.665



Universal rotary hammer drill, 5 kg, SDS-max

- + 1150 watt hammer drill and chisel hammer in D-build with high impact energy and low vibrations
- + Function switch with three functions: hammer drilling, chiselling, chisel adjustment
- + Rotation stop for chiselling
- + Ideal for hammer-drilling, diameter 40 mm in masonry and concrete for composite or injection anchoring systems and through-holes
- + For chiselling work when removing plaster and tiles
- + Variable speed, continuous adjustment from 1-6 with "Power Control" LED indicator
- + Safety slip clutch: offers protection if the core drill is jammed
- + Decoupled, ergonomic handle with rubberised grip surface. Vibrations are reduced by a sprung damper and additional vibration damping between the housing and handle

Technical attributes

| | |
|--|--------------------|
| No load speed | 0-350 rpm |
| Blows per minute | 1300-2900 bpm |
| Single impact energy (EPTA) | 10 J |
| Chisel positions | 12 |
| Max. drill hole Ø in concrete | 40 mm |
| Max. drill hole Ø in masonry (drill bit) | 90 mm |
| Max. drill hole Ø in steel | 13 mm |
| Max. drill hole Ø in wood | 32 mm |
| Power input | 1150 watt |
| Tool fixture | SDS-max |
| Cable length | 4,0 m |
| Size (W x L x H) | 475 x 100 x 260 mm |
| Weight | 6,4 kg |

Standard equipment

| | |
|------------------|---------|
| 1 handle | 1 piece |
| 1 tube of grease | 370.894 |
| 1 carrying case | 1 piece |

Accessories

SDS 2-max drill



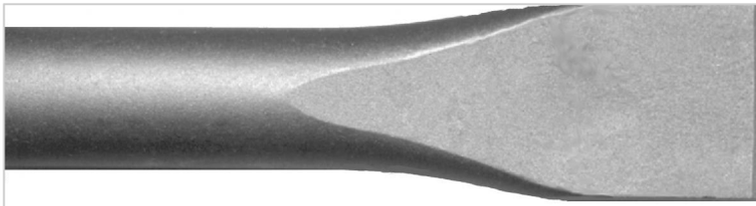
Technical attributes

| Diameter in mm | Length in mm | QTY/PKG | Order number |
|----------------|--------------|---------|--------------|
| 12 | 340 | 1 | 368.202 |
| 14 | 340 | 1 | 368.210 |
| 15 | 340 | 1 | 368.229 |
| 12 | 540 | 1 | 368.237 |
| 14 | 540 | 1 | 368.245 |
| 15 | 540 | 1 | 368.253 |

Drill with 2 sharp carbide cutters. For drilling in concrete, masonry and natural stone.

SDS-max flat chisel

Order number 368.539



Technical attributes

| | |
|------------------|----------|
| Dimensions in mm | 25 x 400 |
| Type | flat |
| QTY/PKG | 1 |

Extremely hard, ideal for demolition work.

SDS-max sharp chisel

Order number 368.547



Technical attributes

| | |
|------------------|---------|
| Dimensions in mm | 400 |
| Type | pointed |
| QTY/PKG | 1 |

Extremely hard, ideal for demolition work.

Accessories

SDS-max broad-flat chisel

Order number 368.555



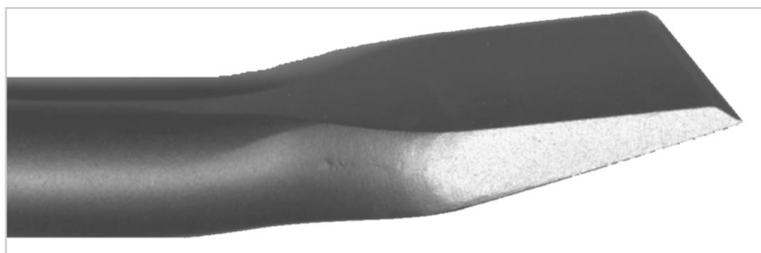
Technical attributes

| | |
|------------------|----------|
| Dimensions in mm | 50 x 400 |
| Type | spat |
| QTY/PKG | 1 |

The broad flat chisel is excellent for stripping plastered walls. Higher removal rate due to wedge effect. More material removal per chisel stroke.

SDS-max tile chisel

Order number 368.563



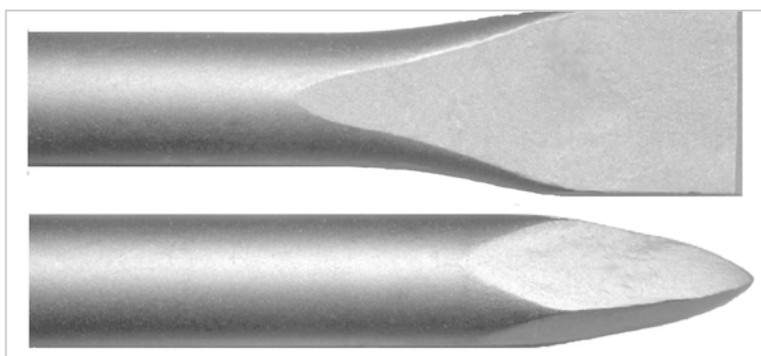
Technical attributes

| | |
|------------------|----------|
| Dimensions in mm | 50 x 300 |
| Type | cambered |
| QTY/PKG | 1 |

The tile chisel is suited for renovation work. It has a large blade width, can be optimally placed in joints and also preserves the underground.

SDS-max chisel set

Order number 368.601



Technical attributes

| | |
|---------|---|
| QTY/PKG | 1 |
|---------|---|

Set consisting of 1x sharp chisel 400 mm SDS-max, 1x flat chisel SDS-max 25 x 400 mm.

Accessories

SDS 4-max drill



Technical attributes

| Diameter in mm | Length in mm | QTY/PKG | Order number |
|----------------|--------------|---------|--------------|
| 16 | 340 | 1 | 368.261 |
| 18 | 340 | 1 | 368.288 |
| 20 | 320 | 1 | 368.296 |
| 22 | 320 | 1 | 368.318 |
| 25 | 320 | 1 | 368.326 |
| 28 | 370 | 1 | 368.334 |
| 30 | 370 | 1 | 368.342 |
| 32 | 370 | 1 | 368.350 |
| 35 | 370 | 1 | 368.369 |
| 16 | 540 | 1 | 368.377 |
| 18 | 540 | 1 | 368.385 |
| 20 | 520 | 1 | 368.393 |
| 22 | 520 | 1 | 368.407 |
| 24 | 520 | 1 | 368.415 |
| 25 | 520 | 1 | 368.423 |
| 28 | 570 | 1 | 368.431 |
| 30 | 570 | 1 | 368.458 |
| 32 | 570 | 1 | 368.466 |
| 35 | 570 | 1 | 368.474 |
| 40 | 570 | 1 | 368.482 |

The drill tipped 4-cut head design ensures centric guidance in the drill hole. Two additional secondary cutters protect the drill from impacting on any steel reinforcement. Moreover, the special spiral design reduces vibrations. Highly suitable for drilling in reinforced concrete.

Drill dust adapter

Order number 394.025



Technical attributes

| | |
|------------------|----------|
| Dimensions in mm | 290 x 65 |
| QTY/PKG | 1 |

The drill dust extractor is connected to the suction hose of the FLEX vacuum cleaners or to different adapters so that the dust is extracted directly through the drill hole. There is no dust residue. For drilling applications up to Ø 24 mm.

FLEX-Elektrowerkzeuge GmbH
Bahnhofstraße 15
71711 Steinheim
Phone +49 7144 828-0
Fax +49 7144 25899
info@flex-tools.com
www.flex-tools.com

FLEX

Accessories

Drill dust adapter

Order number 513.776



Technical attributes

QTY/PKG

1

The drill dust extractor has a large vacuum chamber and a soft, flexible rubber seal. As a result, the drill dust adapter sucks itself tightly even onto uneven surfaces, with the powerful air flow capturing the drill dust and conveying it to the vacuum cleaner. The additional brush segment automatically closes the opening even with smaller drill diameters, so that no dust can escape to the outside. There are no dust residues. For drilling work up to drill \varnothing 67 mm. Clip hose connection \varnothing 32 mm.