

# Universal rotary hammer drill, 4 kg, SDS-plus

# CHE 4-32 R SDS-plus





### Universal rotary hammer drill, 4 kg, SDS-plus

- $\pm$  900 watt hammer drill and chisel hammer in D-build with high impact energy and low vibrations
- + Drilling chuck can be removed without tools
- + Rotation stop for chiselling
- + Max. drilling range up to 32 mm
- + For light-duty chiselling work when removing plaster and tiles
- + Quick tool change: universal application, with SDS Plus drill chuck or 13 mm quick-release chuck  $\,$
- + Function switch with four functions: drilling, hammer drilling, chiselling, chisel adjustment
- + Accelerator switch for a slow and gentle start
- + Non-rotating additional handle with depth stop

Technical attributes	
No load speed	0-850 rpm
Blows per minute	0-3700 bpm
Single impact energy (EPTA)	4,8 J
Max. drill hole Ø in concrete	32 mm
Max. drill hole Ø in masonry (drill bit)	82 mm
Max. drill hole Ø in steel	13 mm
Max. drill hole Ø in wood	32 mm
Power input	900 watt
Tool fixture	SDS-plus
Chuck Ø	1,5 - 13 mm
Cable length	4,0 m
Size (W x L x H)	400 x 86 x 235 mm
Weight	4,6 kg

Standard equipment	
1 chuck BF CHE4	468.878
1 chuck BF SDS-plus CHE4	468.851
1 handle	436.232
1 drill depth stop	417.769
1 carrying case L-BOXX <sup>®</sup> 238	414.093
1 case insert	469.041



## **Accessories**

# SDS 2-plus drill



Diameter in	Length in mm	QTY/PKG	Order number
mm	Length in illin	Q11/PKG	Order Hulliber
4	110	1	367.931
5	110	1	367.958
6	110	1	367.966
5	160	1	367.974
6	160	1	367.982
8	160	1	367.990
10	160	1	368.008
12	160	1	368.016
6	210	1	368.024
8	210	1	368.032
10	210	1	368.040
12	210	1	368.059
14	210	1	368.067
16	210	1	368.075
8	260	1	368.083
10	260	1	368.091
12	260	1	368.105
14	260	1	368.113
16	310	1	368.121
18	200	1	368.148
20	200	1	368.156
18	450	1	368.164
20	450	1	368.172
22	450	1	368.180
25	450	1	368.199

Drill with 2 solid carbide alloy cutters, reinforcement chamfer and centering point for easy, precision-point working. Asymmetrical, high-capacity double conveyor spirals for quick transfer of the drill dust. Core reinforcement for maximum energy transfer from hammer drill to drill tip. Vibration-damping and also conveys more energy to the cutting bit. Ideal for drilling in concrete, masonry and natural stone.



## **Accessories**

# SDS-plus flat chisel



Extremely hard, ideal for demolition work.

#### **Order number 368.490**

Technical attributes	
Dimensions in mm	20 x 250
Туре	flat
QTY/PKG	1

# SDS-plus sharp chisel



Extremely hard, ideal for demolition work.

### Order number 368.504

Technical attributes	
Dimensions in mm	250
Туре	pointed
QTY/PKG	1

# SDS-plus broad-flat chisel



#### **Order number 368.512**

Technical attributes	
Dimensions in mm	40 x 250
Туре	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.



## **Accessories**

# SDS-plus tile chisel



#### **Order number 368.628**

Technical attributes	
Dimensions in mm	40 x 250
Туре	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.

# Chisel/drill set SDS-plus



#### **Order number 368.571**

Technical attributes	
QTY/PKG	1

Set consisting of. SDS 2-plus drills  $1x 5 \emptyset x 110 \text{ mm}$ ,  $1x 6 \emptyset x 110 \text{ mm}$ ,  $1x 6 \emptyset x 160 \text{ mm}$ ,  $1x 8 \emptyset x 160 \text{ mm}$ ,  $1x 10 \emptyset x 160 \text{ mm}$ , 1x sharp chisel SDS-plus 250 mm.

## Chuck



For SDS-plus holder, suitable for CHE 2-28 R SDS-plus.

### **Order number 468.851**

Technical attributes		
QTY/PKG	1	



## **Accessories**

## Chuck Order number 468.878



Technical attributes		
QTY/PKG	1	

With rotation stop, for clamping shank tools  $\emptyset$  1,5-13 mm, fits CHE 4-32 R SDS-plus.

# SDS-plus M14 adapter



M 14 threaded mixer paddle adapter. Useable with SDS-plus hammer drill.

### **Order number 374.091**

Technical attributes	
QTY/PKG	1

## Carrying case L-BOXX®



### **Order number 414.093**

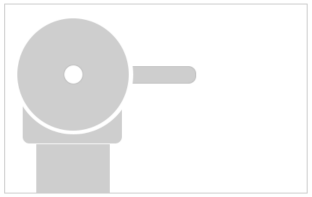
Technical attributes	
External dimensions L x W x H	442 x 357 x 253 mm
Internal dimensions L x W x H	378 x 306 x 209 mm
Weight	2,8 kg
QTY/PKG	1

The robust storage and transport system L-BOXX® made of impact-resistant plastic conveys tools, accessories and consumables easily and



comfortably to the place of use. Elaborate inserts provide order and clarity, ergonomically shaped handles and additional moulded recesses for flexible and comfortable handling. The unbeatably simple connection and disconnection of the different L-BOXXes optimises combined transportation. Fits the TÜV-tested in-vehicle equipment system from Sortimo perfectly and without adapters. Load capacity per L-BOXX® up to 25 kg, combined transportation up to 40 kg, the cover can be loaded up to 100 kg. Splash-proof. Without insert.

## **Case insert**



Matching insert for CHE 4-32 R SDS plus for carry case L-BOXX® 238.

### **Order number 469.041**

Technical attributes		
QTY/PKG	1	

# **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 Ø 67 mm. Clip hose connection Ø 32 mm.