



## SDS-MAX CHISELS MASTER SERIES

**CHEMITOOL** SDS-MAX<sup>(1)</sup> self-sharpening compatible chisels were developed to provide the professional with excellent performance in demolition in the most difficult situations and in the most diverse materials.

These chisels are distinguished by their excellent quality ratio and guaranteed performance in demolition work.

- ✓ Excellent quality/performance ratio
- ✓ Self-sharpening
- ✓ Break resistant body
- ✓ Excellent demolition performance
- Available in multiple formats
- ✓ Long tool life

**CHEMITOOL** self-sharpening chisels are prepared for demolition in concrete, brick, tile, as well as in other construction materials.

They are available in the forms:

Pointed - Excellent penetrating ability, more accurate, general drilling.

Flat - Great penetrating ability, more demolition area, general chiseling.

Flat Wide – Good penetrating ability, large demolition area.

This type of chisel must be used on heavyweight electro-pneumatic hammers.

Packaged on an individual hanger with holes for display.



















## Body

Steel

## Suitable for

Concrete, masonry, brick, tiles, natural stone

## **Compatible Machine**

Heavyweight electro-pneumatic portable hammer

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

MKT03/23 www.chemitool.com 1 de 2





SAP	Format	Total Length (mm)	Width (mm)	Shank	(1)	EAN
CHA260400000100	Pointed	400	-	SDS-MAX	1	5604630122191
CHA260400000200	Flat	400	25	SDS-MAX	1	5604630122207

(1)SDS-PLUS is a registered trademark of Robert Bosch GmbH, all **CHEMITOOL** devices are compatible with the respective fitting.

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.