

# Vorpa SDS MAX

Drill bit for hardest materials - professional use



products group



SDS MAX

Suitable for

- concrete
- natural stone
- solid brick

Drive



Execution



product code and technical data

Characteristics

- Ni-Cr-Mo steel drill bit, reinforced and tempered
- head created for better centering, greater speed, precision of execution
- the construction of the tip guarantees an accurate and correct guide significantly reducing the friction in the hole
- the multi-cutting edge geometry protects the tip from impact with the rods in reinforced concrete

- the discharge grooves with their considerable volume in the double helix ensure rapid chip removal
- excellent vibration behavior
- reduced friction and maximum energy transfer
- centering guide and stability to torsional loads
- precise holes, noise reduction, work protection

Suggestion for use

- for useful lengths greater than 400mm, first make a pre-hole up to a depth of at least 150mm with a short tip of the same diameter

Code	Description	Usable length mm	Code	Description	Usable length mm
7060	SDS-MAX 12 X 340	200	7072	SDS-MAX 24 X 320	200
7061	SDS-MAX 12 X 540	400	7073	SDS-MAX 25 X 520	400
7062	SDS-MAX 14 X 340	200	7074	SDS-MAX 25 X 920	800
7063	SDS-MAX 14 X 540	400	7075	SDS-MAX 28 X 370	250
7064	SDS-MAX 16 X 340	200	7076	SDS-MAX 28 X 570	400
7065	SDS-MAX 16 X 540	400	7077	SDS-MAX 30 X 370	250
7066	SDS-MAX 18 X 340	200	7078	SDS-MAX 30 X 570	450
7067	SDS-MAX 18 X 540	400	7079	SDS-MAX 32 X 570	450
7068	SDS-MAX 20 X 320	200	7080	SDS-MAX 32 X 920	800
7069	SDS-MAX 20 X 520	400	7081	SDS-MAX 35 X 570	450
7070	SDS-MAX 22 X 320	200	7082	SDS-MAX 38 X 570	450
7071	SDS-MAX 22 X 520	400	7083	SDS-MAX 40 X 570	450

Examples of applications

