

HAMMER DRILL BIT MAX QUADRO-L VARIO

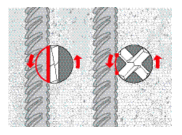




≤Ø15 mm



abØ16 mm



Twin blade: On twin-blade tips, the blades are offset by 180°, resulting in a wide surface that is more likely to get jammed in reinforcements

Four blades: On four-blade tips, the blades are offset by only 90°, resulting in a clearly reduced surface that might get jammed. The drill isn't stopped down at the reinforcement

Drilling speed (point system)	2 of 4 points
Smoothness of running (points system)	4 of 4 points
Accuracy (point system)	4 of 4 points
Reinforcement strength (points system)	4 of 4 points
Service life (points system)	4 of 4 points
Tool holding device	Suitable for SDS-max

Diameter (Ø)	Length	Working length	Number of spirals	Art. No.	P. Qty.
12 mm	340 mm	200 mm	4 PCS	0647 051 234	1
12 mm	540 mm	400 mm	4 PCS	0647 051 254	1
12 mm	740 mm	550 mm	4 PCS	0647 051 274	1
14 mm	340 mm	200 mm	4 PCS	0647 051 434	1
14 mm	540 mm	400 mm	4 PCS	0647 051 454	1
15 mm	340 mm	200 mm	4 PCS	0647 051 534	1
15 mm	540 mm	400 mm	4 PCS	0647 051 554	1
16 mm	340 mm	200 mm	4 PCS	0647 051 634	1
16 mm	540 mm	400 mm	4 PCS	0647 051 654	1
16 mm	740 mm	600 mm	2 PCS	0647 051 674	1
16 mm	940 mm	800 mm	2 PCS	0647 051 694	1
16 mm	1320 mm	1200 mm	2 PCS	0647 051 613	1
18 mm	340 mm	200 mm	4 PCS	0647 051 834	1
18 mm	540 mm	400 mm	4 PCS	0647 051 854	1
18 mm	740 mm	600 mm	2 PCS	0647 051 874	1
18 mm	940 mm	800 mm	2 PCS	0647 051 894	1
18 mm	1320 mm	1200 mm	2 PCS	0647 051 813	1
18 mm	1520 mm	1400 mm	2 PCS	0647 051 815	1



The perfect solution for reinforcements and hard materials, featuring a symmetrical head with four cutting edges and a Vario conveyor with core reinforcement.

Significantly improved compatibility with reinforcements

The symmetrical 4 x 90° cutting edge geometry prevents the drill bit from hooking in or running off centre when striking e.g. reinforcements.

Noticeably guicker drilling

The advanced tip geometry and asymmetrically placed elevations on the cutting edges ensure improved traction.

Perfect bore properties over the entire service life

Head geometry that is tailored to the drill bit diameter

Considerably improved drilling speed and dust removal while at the same time offering increased protection against breakage

Vario spiral conveyor with back that narrows at the front and widens at the rear, as well as sharper angle at the spiral end ensures reduced friction, high stability and maximum transmission of impact energy.

Optimum guidance in drilled hole

Drill bit with four cutting edges and diameter-optimised geometry to ensure that the bit is guided perfectly into the drilled hole.

Precise spot drilling

The special self-centring tip enables high-precision spot drilling.

Notice

Iron reinforcements may only be drilled through with permission from a structural engineer. With long drill bit lengths, predrill using a short drill bit of the same diameter.