

QUADRO-S HAMMER DRILL BITS



Properties:

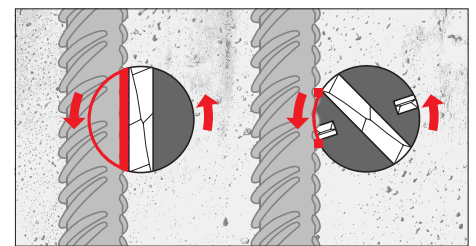
Drilling speed:	●●●●
Smooth running:	●●●●
Precision:	●●●●
Reinforcement strength:**	●●●●
Service life:	●●●●

Dia. (in mm)	Total length (in mm)	Working length (in mm)	SDS-plus Mounting Shaft Art. No.	SDS-max Mounting Shaft Art. No.	P. Qty.
12	340	200	-	0647 701 234*	1
12	540	400	-	0647 701 254*	1
12	690	550	-	0647 701 269*	1
14	340	200	-	0647 701 434*	1
14	540	400	-	0647 701 454*	1
15	340	200	-	0647 701 534*	1
15	540	400	-	0647 701 554*	1
16	250	200	0648 701 625	-	1
16	340	200	-	0647 701 634	1
16	450	400	0648 701 645	-	1
16	540	400	-	0647 701 654	1
16	940	800	-	0647 701 694	1
18	250	200	0648 701 825	-	1
18	340	200	-	0647 701 834	1
18	450	400	0648 701 845	-	1
18	540	400	-	0647 701 854	1
18	940	800	-	0647 701 894	1
20	250	200	0648 702 025	-	1
20	320	200	-	0647 702 032	1
20	450	400	0648 702 045	-	1
20	520	400	-	0647 702 052	1
20	920	800	-	0647 702 092	1
22	250	200	0648 702 225	-	1
22	320	200	-	0647 702 232	1
22	450	400	0648 702 245	-	1
22	520	400	-	0647 702 252	1
22	920	800	-	0647 702 292	1
24	250	200	0648 702 425	-	1
24	320	200	-	0647 702 432	1
24	450	400	0648 702 445	-	1
24	520	400	-	0647 702 452	1
25	250	200	0648 702 525	-	1
25	320	200	-	0647 702 532	1
25	450	400	0648 702 545	-	1
25	520	400	-	0647 702 552	1
25	920	800	-	0647 702 592	1

Rugged hammer drill bit with X-shaped head geometry and four-spiral conveyor for high drilling speed with considerably improved running smoothness and precision in comparison to conventional bits featuring a head with two cutting edges.

No hooking in

The drill bit tends to hook into reinforcement to a considerably lesser degree thanks to the head geometry with four cutting edges.



Double cutter:
Two cutting-edge ends at an offset of 180° form a wide surface for hooking in at reinforcements

Quadruple cutter:
Four cutting-edge ends form a considerably smaller surface for hooking in. The drill bit is not stopped at the reinforcement.

Precise tapping

The specialized, self-centering tip enables precise tapping.

Improved precision

This is a result of the four cutting edges of the bit head guide being better positioned in the drill hole, the four-spiral bit geometry and smaller friction surface. The four large-volume conveyors ensure fast transport of drilling dust.

Adapter for plug-in tools

For drill bits with SDS-plus mounting shaft on machines with SDS-max mounting shaft.

Art. No. 0714 44 04

P. Qty. 1



*Two cutting edges with centering tip, four spirals

**Iron reinforcements may only be drilled through with permission from structural engineer.

Please note: With long drill bit lengths, predrill with short drill bit of same diameter!