

ROCKET 5**Hammerbohrer SDS-max**

Rotary Hammer Drill Bit SDS-max

80000

Art.-Gruppe 43
Article Group 43**Einzel mit Aufhänger/
Single Packaging with Hanger**

Ø mm	L	L2	Art.-Nr. Art.-No.
12,0	340	200	812 340
12,0	540	400	812 540
12,0	740	600	812 740

14,0	340	200	814 340
14,0	540	400	814 540

15,0	340	200	815 340
------	-----	-----	---------

16,0	340	200	816 340
16,0	540	400	816 540
16,0	940	800	816 920
16,0	1320	1180	8 161 320

18,0	340	200	818 340
18,0	540	400	818 540
18,0	940	800	818 920
18,0	1320	1180	8 181 320

20,0	320	200	820 320
20,0	520	400	820 520
20,0	920	800	820 920
20,0	1320	1200	8 201 320
NEU 20,0	2000	1880	8 202 000*

22,0	320	200	822 320
22,0	520	400	822 520
22,0	920	800	822 920
22,0	1320	1200	8 221 320
NEU 22,0	2000	1880	8 222 000*

**Einzel mit Aufhänger/
Single Packaging with Hanger**

Ø mm	L	L2	Art.-Nr. Art.-No.
24,0	320	200	824 320
24,0	520	400	824 520

25,0	320	200	825 320
25,0	520	400	825 520
25,0	920	800	825 920
25,0	1320	1200	8 251 320
NEU 25,0	2000	1880	8 252 000*

26,0	520	400	826 520
28,0	370	250	828 370
28,0	570	450	828 570
28,0	670	550	828 670
28,0	920	800	828 920

30,0	370	250	830 370
30,0	570	450	830 570

32,0	370	250	832 370
32,0	570	450	832 570
32,0	920	800	832 920
32,0	1320	1200	8 321 320
NEU 32,0	2000	1880	8 322 000*

35,0	370	250	835 370
35,0	570	450	835 570
35,0	670	550	835 670
35,0	920	800	835 920
NEU 35,0	2000	1880	8 352 000*

**Einzel mit Aufhänger/
Single Packaging with Hanger**

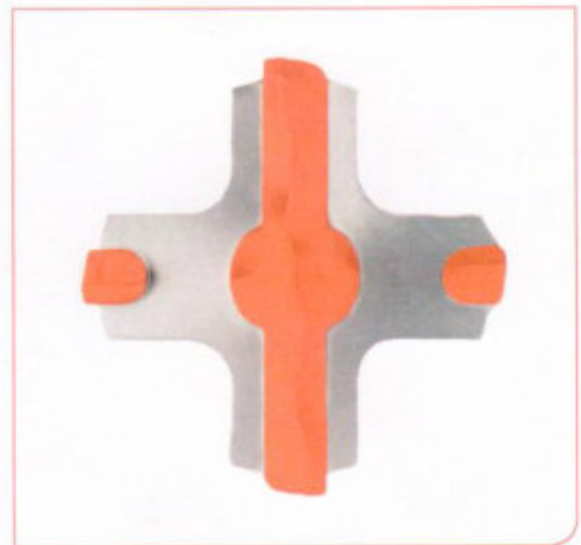
Ø mm	L	L2	Art.-Nr. Art.-No.
37,0	370	250	837 370
37,0	570	450	837 570
37,0	920	800	837 920

38,0	370	250	838 370
38,0	570	450	838 570

40,0	370	250	840 370
40,0	570	450	840 570
40,0	920	800	840 920
40,0	1320	1200	8 401 320
NEU 40,0	2000	1880	8 402 000*

45,0	570	450	845 570
45,0	920	800	845 920

52,0	570	450	852 570
------	-----	-----	---------

* Lieferzeit auf Anfrage
Delivery time on requestSeite/Page
P 223Hartmetallplatte bis Ø 28 mm, einteilig
Carbide plate up to Ø 28 mm in one pieceHartmetallplatte ab Ø 30 mm, dreiteilig
Carbide plate from Ø 30 mm in three pieces