



Rotabest HSS Blue depth 50 mm

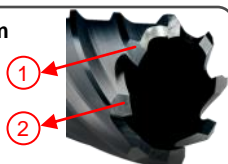


Main Applications

- Steel fabricators
- Shipyard
- Power plant
- Boiler

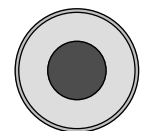
Chip Breaker System

1. Pre Cutting
2. Post Cutting



Weldon Shank suitable for

- Mag Drill with Weldon



Advantageous

- Drilling 4 times faster than twist drill, suitable for heavy to light jobs
- Hardness 67 HRC with multiple hardening and re-grindable up to 10 times
- Special quality high speed steel with Cobalt and coated
- High performance tothing, double bevelled
- High performance tothing with pre and post cutter, double bevelled
- Specially designed tooth geometry - immediate centering no running off center with good concentricity also suitable for NC and CNC Machine
- Optimum regular chip break, smooth and excellent cutting capacity, good chip production at each tooth, regular chip flow
- Minimum cross section of chip removing surface easy cutting, low torque, minimum demand for energy
- High tooth hardness due to optimum raw material and special heat treatment made it long life and suitable for material difficult to cut
- High tenacity of cutter, specially graduated hardness - lower risk of tool break especially under rough working conditions
- Industrial scale manufacturing by state of the art CNC technology, results optimum function, best reproducibility and constant quality

Item Code	Item Size	MoQ
209.08.001	Ø 12 mm	1 Pc
209.08.002	Ø 13 mm	1 Pc
209.08.003	Ø 14 mm	1 Pc
209.08.004	Ø 15 mm	1 Pc
209.08.005	Ø 16 mm	1 Pc
209.08.006	Ø 17 mm	1 Pc
209.08.007	Ø 18 mm	1 Pc
209.08.008	Ø 19 mm	1 Pc
209.08.009	Ø 20 mm	1 Pc
209.08.010	Ø 21 mm	1 Pc
209.08.011	Ø 22 mm	1 Pc
209.08.012	Ø 23 mm	1 Pc
209.08.013	Ø 24 mm	1 Pc
209.08.014	Ø 25 mm	1 Pc
209.08.015	Ø 26 mm	1 Pc
209.08.016	Ø 27 mm	1 Pc
209.08.017	Ø 28 mm	1 Pc
209.08.018	Ø 29 mm	1 Pc
209.08.019	Ø 30 mm	1 Pc
209.08.020	Ø 31 mm	1 Pc
209.08.021	Ø 32 mm	1 Pc
209.08.022	Ø 33 mm	1 Pc
209.08.023	Ø 34 mm	1 Pc
209.08.024	Ø 35 mm	1 Pc
209.08.025	Ø 36 mm	1 Pc
209.08.026	Ø 37 mm	1 Pc
209.08.027	Ø 38 mm	1 Pc
209.08.028	Ø 39 mm	1 Pc
209.08.029	Ø 40 mm	1 Pc
209.08.030	Ø 41 mm	1 Pc
209.08.031	Ø 42 mm	1 Pc
209.08.032	Ø 43 mm	1 Pc
209.08.033	Ø 44 mm	1 Pc
209.08.034	Ø 45 mm	1 Pc
209.08.035	Ø 46 mm	1 Pc
209.08.036	Ø 47 mm	1 Pc
209.08.037	Ø 48 mm	1 Pc

Item Code	Item Size	MoQ
209.08.038	Ø 49 mm	1 Pc
209.08.039	Ø 50 mm	1 Pc
209.08.040	Ø 51 mm	1 Pc
209.08.041	Ø 52 mm	1 Pc
209.08.042	Ø 53 mm	1 Pc
209.08.043	Ø 54 mm	1 Pc
209.08.044	Ø 55 mm	1 Pc
209.08.045	Ø 56 mm	1 Pc
209.08.046	Ø 57 mm	1 Pc
209.08.047	Ø 58 mm	1 Pc
209.08.048	Ø 59 mm	1 Pc
209.08.049	Ø 60 mm	1 Pc

Item Code	Item Name	MoQ
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Optional Accessories



209.09.004 Pin for HSS 50 Ø 12 - 50 mm & TCT 50 Ø 14 - 17 mm, 6.35 x 102 mm 1 Pc

225.05.006 Pilot Pin - 6.34 x 102 mm, for HSS 50 Ø 12 - 50 mm 1 Pc



209.12.005 Tool Holder AMT2 with Internal Cooling 1 Pc

209.12.006 Tool Holder AMT3 with Internal Cooling 1 Pc

225.06.001 Tool Holder - MT2 - 19.05 x 50, with Internal Cooling 1 Pc

225.06.002 Tool Holder AMT3 with Internal Cooling 1 Pc

208.25.010 Coolant Tank 1 Pc



308.02.001 Coolant 2000 at 1 Liter 1 Pc

308.02.002 Coolant 2000 at 5 Liter 1 Pc