

Diameter	Structural Steel <500 Mpa (S275, S355) Based on MM/R Feed of 0.10	Structural Steel <1000 Mpa Based on MM/R Feed of 0.10	Stainless Steel INOX Based on MM/R Feed of 0.13	Cast Iron-Grey	Aluminium
	RPM Range				
12-19mm	1265-850	850-580	530-350	925-615	2200-1560
20-25mm	840-650	550-410	345-255	610-440	1480-1140
26-32mm	545-460	410-315	250-200	430-335	1125-890
33-39mm	460-395	315-265	195-170	330-280	885-730
40-46mm	405-340	265-250	165-140	280-235	720-620
47-53mm	335-300	250-195	135-120	235-205	615-545
54-60mm	295-265	195-180	120-105	200-180	540-475
61-70mm	260-230	180-140	105-90	180-160	475-415
71-80mm	230-200	140-130	90-70	160-145	410-365
81-90mm	195-180	130-115	70-65	140-125	350-325
91-100mm	180-160	115-100	60-55	125-110	320-280
101-112mm	160-140	100-90	55-50	110-100	280-250
113-124mm	140-120	90-85	50-48	100-90	250-235
125-136mm	120-110	85-75	48-45	90-80	230-205
137-150mm	110-100	70-65	45-40	80-75	205-190
151 - 174mm	70 - 80	50 - 60	45 - 40	55 - 65	145 - 155
175 - 200mm	60 - 70	40 - 50	25 - 30	45 - 55	120 - 140

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Centre punch or pilot drill the surface for accurate hole start
- Follow guidelines to set correct RPM speed. Incorrect RPM can lead to poor life or tool breakage
- 3. Apply firm, steady feed pressure throughout the cut, applying the feed very slowly and cautiously during the first 1mm of cut
- 4. Avoid lateral movement or tilting which can cause damage to the cutter
- 5. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 6. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 7. Regularly check that Magnet Drill slides, handles, arbors and movable parts have not vibrated loose over time
- 8. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling
- 9. For drilling holes in steel thicker than 25mm it is recommended to ventilate the hole frequently to clear the swarf
- 10. Selecting the correct machine will often result in better life from the consumables and a quicker completion of the task

QUICK GUIDE

- Adjust RPM to match the material
- Slowly and cautiously begin cutting before increasing pressure
- For best results & swarf clearance always select a cutter longer than the material thickness
- For hard materials & wear plates like Hardox use Ultra coated cutters. See page 68-73



MORE INFO