

The Morgan Rushworth DFR 1350 Flat Bed De-burring Machine is a robust and cost-effective solution for de-slagging and deburring profile cut parts. The machine can process parts in the thickness range of 0 – 40mm and up to 1350mm wide. A conveyor with adjustable speed moves the parts through the machine while two pairs of oscillating wheels perform the de-burring action.

Different grit abrasives can be used in each set of wheels to achieve the desired finish. Heavy duty de-burring wheels are also available for the removal of heavy slag.

TECHNICAL SPECIFICATIONS

	DFR 1350
mm	1350
mm	0 - 40
mm	300
kW	4 x 22
kW	1.1
kW	1.1
mm	1770
mm	1850
mm	1780
kg	1700
	mm mm kW kW kW mm





Machine Features

- De-burring and de-slagging of profile cut plates
- Touch screen PLC control
- Motorised thickness adjustment
- Variable speed conveyor
- Two pairs of oscillating wheels
- Variable speed of rotation
- Full enclosure with electrically interlocked doors

Optional Features

- Abrasive de-burring wheels
- Heavy duty de-slagging wheels