

DMH BARFEEDER

For loading bar stock made from all raw materials - depending on the machine and feeder type (note: the maximum lengths and diameters are recorded with the machines or feeder types).

| DETAILS | BARFEEDER |
|------------------------------|--|
| Air ¹ | 6 bar compressed-air base supply |
| Power supply ² | 24 volt DC (loader interface) |
| Bar length ³ | 250-1,100 mm |
| Bar diameter ⁴ | 8-95 mm |
| Max. feed rate | 60 m/min. |
| Bar feeding | approx. 3 sec. |
| Bar changeover | approx. 15 sec. |
| Material contact area | 560 × 1,210 mm |
| Material stockage | 10 bars with Ø 55 mm 70 bars with Ø 8 mm |
| Loading side | Rear |
| Length | 1,700 mm |
| Width | 1,250 mm |
| Slider height/spindle height | 1,090-1,380 mm |
| Weight | approx. 500 kg |

¹ Required compressed-air base supply ² Required loader interface from the machine

Bar length restricted by spindle length DMH 500 ->> 800 mm | DMH 700 ->> 1,100 mm
Due to the spindle extension, also possible with the DMH 500 ->> 1,100 mm
Bar diameter restricted by spindle diameter DMH 500 ->> 45 mm | DMH 700 ->> 65 mm