



This high capacity hot nut former is suitable for forming nuts from M14 up to M42 with a maximum width across flats of 33 to 65 mm. The hot nut former requires a low investment and is designed for a very cost efficient production of all kind of nuts.

MW hot nut former

High productivity and cost-efficiency



Benefits

- Durable design
- Short set-up times
- Consistent product output and long lifetime of tooling
- Compact design
- High capacity and high productivity
- Operator friendly and easy maintenance



Specifications

Machinetype	MW 32	MW 55	MW 65
Nut range	M14-M22	M20-M36	M30-M42
Speed (parts/minute)	180	150	120
Maximum kick-out length (mm)	35	55	65
Cut-off length (mm)	12-44	14-65	22-80
Maximum bar diameter (mm)	26	44	55
Maximum part diameter (mm)	36	55	72
Maximum width across flats (mm)	33	55	65
Die diameter x length (mm)	60 x 50	100 x 90	125 x 105
Forging load (kN)	600	1300	2000

03-2014 © Nedschroef Herentals N.V.

Nedschroef Herentals N.V.
 Brigandsstraat 10, B-2200 Herentals | Belgium
 Tel.: +32 14 257 100 | Fax: +32 14 212 936 | Email:
 info@nedschroef.be | www.nedschroefmachinery.com