

NedBase NE510: Compact and high-speed cold forming machine

For a wire diameter up to 10 mm and product lengths up to 80 mm, Nedschroef offers the new cold forming machine NedBase NE510. Precision engineering keeps the NedBase NE510 running smoothly at speeds up to 240 products per minute. This compact machine requires a relatively low investment and allows you to produce fasteners (M5-M8) and parts at lower costs and in less time.

**MORE
THAN A
MACHINE**



NedBase NE510 BENEFITS

Compact and reliable machine

- Tool protection in case of overload
- Variable AC speed motor
- Accurate output due to short wire feed detector with auto drop of short feed blanks
- Compact design requires minimum amount of floor space (6.8 m²)

Safe and easy to service

- Meets all CE standards
- High-quality components
- Lubrication oil system and separate cooling oil system

Operator-friendly

- Operator panel with touch screen and fault signalisation
- Short set-up times for maximum machine availability

SPECIFICATIONS NedBase NE510

Number of dies	5
Max. wire diameter (600 N/mm ²)	10 mm
Max. speed	240 parts/min.
Max. die KO length	80 mm
Max. cut of length	105 mm
PKO length	23 mm
Die diameter	52 mm
Punch diameter	46 mm
Forging load	800 kN
Mass	10 metric tons

CONTACT

NEDSCHROEF Herentals N.V. | Brigandsstraat 10, B2200 Herentals | Belgium

Tel.: +32 14 257 100 | Fax: +32 14 212 936 | Email: info@nedschroef.be | www.nedschroef.be