

# MAŠINA ZA PEGLANJE FLAHOVA



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Tehnički opis:

- materijal ispravljanja, čelični toplovaljani i pocinkovani flah
- radna dužina: beskonačno
- max radna debljine trake  $s=3-12$  mm (prohrom do 10mm)
- max radna širina trake  $B=20-120$  mm
- obaranje ivica pod uglom  $45^\circ$
- brzina ispravljanja: oko 20 m/min



## MACHINE SHEET ALIGNMENT

Technical description:

- Correcting materials, hot-rolled steel and galvanized sheet
- Working length: infinite
- Maximum working thickness of the strip  $s = 3-12$  mm (stainless steel up to 10 mm)
- Maximum working width  $B = 20-120$  mm
- Breaking edge at an angle of 45 degrees
- Velocity correction: about 20 m/min

