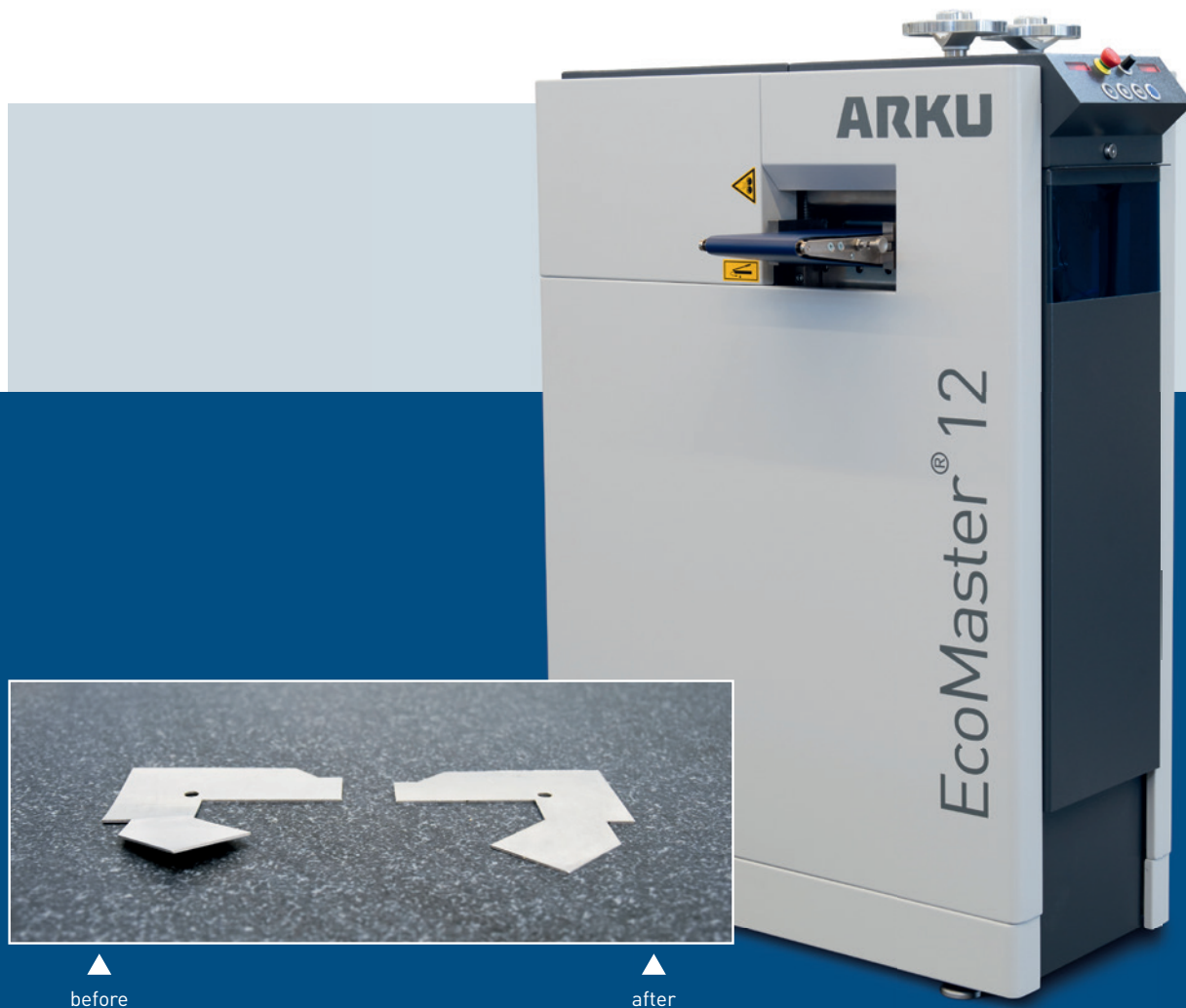


# Precision Leveler EcoMaster® 12

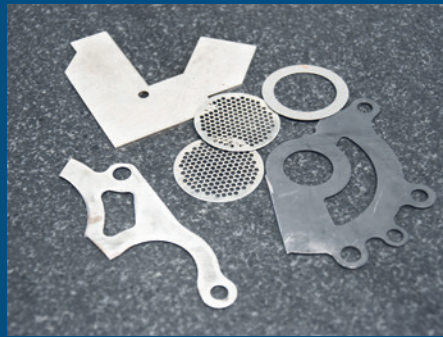
for sheet metal parts up to 1.25 mm thick



Machine type	EcoMaster® 12
Part thickness (mm)	0.1 – 1.25
Max. part width (mm)	150
Min. part length (mm)	18
Leveling speed (m/min)	3 – 20
Quick-change system	standard
CE-Certification	standard
Dimensions (mm) (length x width x height)	580 x 940 x 1300
Total weight (kg)	400

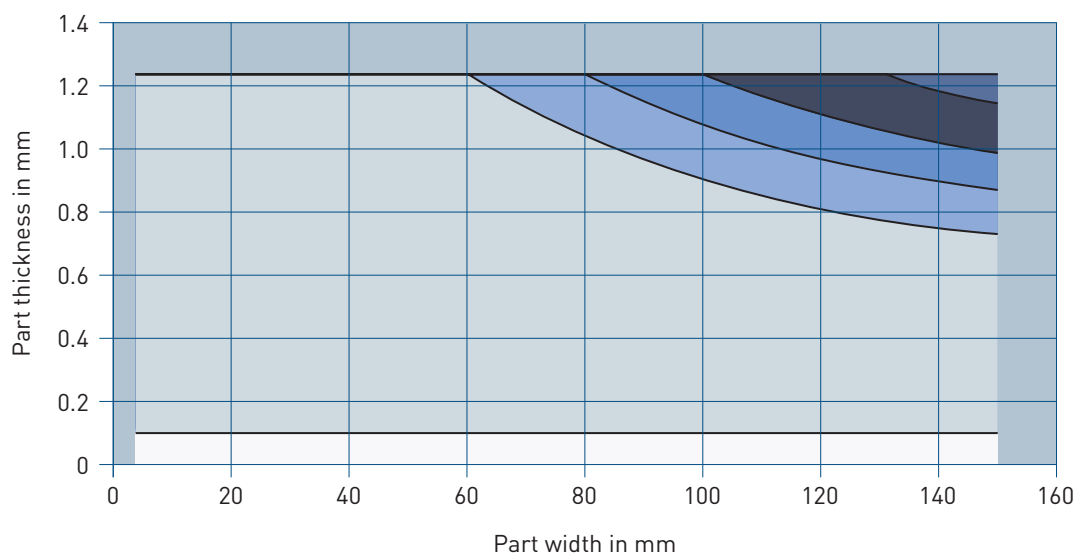


Unique - The ARKU quick-change system offers the advantage of cleaning and changing the leveling rollers and back-up rollers in just a few minutes.



EcoMaster® – Some of the industries include; the electrical and watch making industry.

## Leveling performance diagram EcoMaster® 12



yield point  $R_p 0,2$

- 220 N/mm<sup>2</sup>
- 360 N/mm<sup>2</sup>
- 480 N/mm<sup>2</sup>
- 600 N/mm<sup>2</sup>
- 800 N/mm<sup>2</sup>
- lower limit at 400 N/mm<sup>2</sup>

Valid for material with at least 5% elongation.

Disclaimer: The values, shown in the leveling performance diagram, are based on experience. In practice, the values can diverge from the diagram shown alongside.