

# ARKU Experts in leveling

## FlatMaster - Consistently good leveling results

The Flat Master hydraulic precision leveler is equipped with a leveling gap control.

That means the leveling results are consistently good, even in applications where parts have cut-outs. User-friendly operator instructions and setting-memory make the FlatMaster easy to operate. The integral suggestion system even recommends which part-specific settings the operator should use.



## ARKU Leveling Centre - Leveling trials of your parts in our facility

Levelers are always available for trials in our leveling center. See the performance of ARKU precision levelers – we will test parts from your own manufacturing facility to prove the benefits of ARKU technology. Our leveling experts will help you find the right machine for your application.



## Which Industries use the FlatMaster?

- Laser job shops
- Flame-cutting companies
- Construction machines
- Mechanical engineering
- Steel service centers
- Aircraft industry
- Automobile industry
- Perforated sheet production
- Electrical industry
- Circular saw blades, and many more

## FlatMaster Models

	FlatMaster 50	FlatMaster 80	FlatMaster 120	FlatMaster 160
Sheet thicknesses	.02" – .47"	.08" – .91"	.12" – 1.38"	1.6" – 2.0"
Max. working widths	31.5", 49.31", 63.0"	31.5", 51.18", 63.0", 78.74"	51.18", 63.0", 78.74"	63.0", 78.74"
Quick change leveling rollers	optional	optional	standard	standard
Chrome-plated leveling rollers	optional	optional	optional	optional
Adjustment	hydraulic	hydraulic	hydraulic	hydraulic
Display	graphic display	graphic display	graphic display	graphic display
CE certification	standard	standard	standard	standard

*Other designs are available upon request.*