



Pro Truer - Moto

Control your quality with precise guidance

The invention of the wheel has just begun.

Benefits:

Trueing directions to operator, given by computer
Allows exclusive and creative wheels
No special skill needed
Hand-finished wheels
Sitting and standing position

Features:

Semi-automatic hand truer for special motor wheels
Any number of spokes
Up to 30 wheels/hour
Tolerance +/- 0.025 mm
Fits with digital control networks
Trueing of wheels with inverted spoked / spokes in the hub
Outside trueing of wheels
Outside trueing of wheels with internal or hexagon nipples
Connection with Robot wheel database
Communication with floorview

Options:

Auto-hand trueing
Free floating stabilizing units
Different voltages
Automatic hub clamping

Specifications:

Air pressure:	Min. 5 bar
Air consumption:	20 l/min
Electrical connection:	230 V
Power consumption:	0.2 kW
Sound level:	< 70 dB
Communication:	Ethernet, RS-232-optical/ Floorview®
Wheel dimensions:	12" to 23"
Safety mark:	CE
Dimensions:	(L x W x H) 1000 x 820 x 1400 mm
Weight:	65 kg