

Special Tools

SIA Star Set - On your marks, get set , go!

The smart solution for perfect metal surfaces.



Price: €650.00
Part No.: 7052.1002

Your benefit

- The entire siastar® system in a box always at your fingertips
- Can be enhanced for specific requirements
- Handy and practical when you're on the move
- Optimum protection of machine and tools

Please check out Siastar website:
www.siastar.com

Tool changes are a breeze and can be carried out in a matter of seconds without additional keys!



CIBO FinitEasy Set

The perfect tool for everyone who works with stainless steel and who aims for a high level of quality.



Price: €990.00
Part No.: 1019.1002



Finit-Easy

Contents:

- Steplessly adjustable 1,200 W motor (2,200-6,500 rpm)
- Pre-assembled extension arm
- Set of finishing wheels (8 items)
- Surface conditioning flap disc
- Assembly keys
- Abrasive file and grip sheets
- Quick change holder Ø 75 x M14
- Quick change surface conditioning disc Ø 75 mm
- Spray can of Inoxiclean
- 1 x abrasive stone grain 60

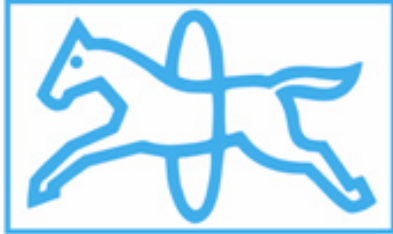


Special Tools

PFERD MAMMOTH - Multi-Speed Flexible Shaft Grinder

Mammoth Electronic is universally suitable for milling, grinding and polishing work.

PFERD



Special features:

- Stepless speed control from 0 -15,000 RPM (up to 36,000 RPM with ST 103 overdrive unit)
- Fast and simple speed control, even while motor is running
- High torque also in low RPM range
- Very low noise level
- Automatic shutdown in case of motor overload
- Reduces idle time when constant tool and RPM changes

Voltage / Phase	Model	€ Price	Speed	Power	Part No.
230V / 1ph	MEW 15	2150.00	0 - 15000	1600 W	1063.0003
400V / 3ph	ME 20	2150.00	0 - 15000	2300 W	1063.0004

PFERD 10ZG DIN10 - 10mm Universal Flexible Shaft - Sold Separately

Mammoth Electronic is universally suitable for milling, grinding and polishing work.



DIN 10

LENGTH - 1.5m
(COMPLETE WITH STRAIGHT HANDPIECE)

COLLET - 6mm

Price: €391.00
Part No.: 1063.0002

Use with:



Wide variety of shafts handpieces and other accessories available !
Just ask for advice

