

## IMPACT MULTIFUNCTION WELDING SYSTEM



KING STAR 400 TS, art 372

including removable feed device, transport trolley, earth cable 70 sqmm/3.5 m with clamp, 4-roller wire feed, roller Ø 37mm for 0.8/1.0 & 1.2/1.6 mm for steel wire!!! 10-400 amps, duty cycle 60% at 370 amps (no water cooling, intermediate hose package, hose package & pressure controller)

APPLY NOW FOR UP TO 24 MONTHS WARRANTY!

Simply register at

<https://welding.cebora.it/de/assistance/register-your-product>  
within 15 days of purchase.

CEBORA serial no.:

Article Number: **14708**

EAN Code: **9004853147081**



## TECHNICAL FACTS

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## IMPACT MULTIFUNCTION WELDING SYSTEM



## ELMAG® - Start-up Service

Competent execution guaranteed



### Including ELMAG®-Quality Check

- Depreservation, degreasing and de-securing
- Assembly until ready for use
- Oil filling of gearboxes, oil baths and central lubrication systems
- Testing of electrics, safety components and devices
- Test run on all shift and power levels
- 30-minute test run at the highest power level
- Checking and, if necessary, adjustment of machine tolerances, e.g. V-belt tension and spindle concentricity
- Testing of all machine functions

### For lathes, in addition:

- Lathe chuck reassembly with marking of minimum tolerance
- Measurement of the spindle nose to tolerance < 0.01 mm
- Measurement of the lathe chuck
- Setting the tailstock parallelism

### For MIG/MAG/MMA/WIG welding, plasma cutting & induction heating equipment (depending on the type of equipment)

- Assembly of the unit, chassis assembly
- Intermediate hose assembly
- Mains plug assembly and gas hose assembly
- Connection preparation for gas or compressed air
- Control cable plug Assembly on hose assembly
- Installation & activation of water cooling unit for modular systems
- Filling with cooling liquid for liquid-cooled units
- Short test run or test welding