















Quickly fittable universal force measurement clamp for tension and compression testing for a force range up to 10 kN

Features

- High-quality force measurement clamp with enormous flexibility which can be adapted quickly to a wide variety of test objects
- · Solid version for high clamp forces
- Maximum clamping width (width between the jaws): 75 mm, triple lockable A, B, C, can be finely adjusted using threaded rods
- Many different types of jaws can be chosen
 - Jaws with pyramid grip as standard, W×H 49×30 mm
 - 5 Jaws with undulating grip, knurled grip, V-grip for round samples up to 15 mm diameter, plain jaws for you your own treatment and and jaws with rubber coating (1 mm), and many more versions all available as options, please ask for details
- The **modular design** enables a quick fitting, expansion and cleaning of the clamp.

- In By means of the practical ball locking pin system, the clamp can be quickly adapted to ones' own demands, test objects, operational environment, e.g. test stand or force measuring device.
- Can be used with all SAUTER force measuring devices or test stand systems
- For tension and compression testing up to 10 kN
- Overload protection: 150 % of [Max]
- Scope of supply: 1 clamp, 1 adapter, 2 safety pins
- For dimensional drawing, see www.sauter.eu

Accessories

- Adapter, connection pin between clamp and laod cell/measuring device as standard, M12 thread, max. load up to 10 kN, can be reordered, SAUTER AE-A01, € 30,-
- Safety pin, stainless steel, with spring system to fix adjustable components, as standard, can be reordered, SAUTER AE-AO3, € 45,-
- 4 Long jaws, stainless steel, pyramid grip 2 pcs. W×H 100×30 mm, SAUTER AE-A02, € 70,-



Model	Maximum load	Range mm			Scope of supplies	Price excl. of VAT
SAUTER	N	Α	В	С		ex works €
AE 10K	10.000	43-75	10-43	0-10	1 piece	790,-