

## HYDRAULIC NON-SHIFT WEDGE GRIP

The jaws stay in place vertically when clamping the sample.

The grip body is moving up and down when closing and opening the jaws.

Perfect for sensitive materials to avoid extra pressure on the specimen.

Available as 100 kN and 250 kN versions.

Max. tensile force:	100 kN
Max. clamping force:	200 kN at 315 bar
Jaw opening:	Depends on jaw type, see page 2
Coupling:	Af40. Further couplings on request
Material:	Steel, nickel-plated
Temperature range:	0 +70°C Further temperature ranges on request
Weight:	62.3 kg per pair of grips without jaws
Scope of delivery:	1 pair of grips incl. wooden box



ø196

