



2kN Pneumatic Bollard Grips



Material – Aluminum Body, Steel jaws

Max Tensile Rating: 2kN or about 450 lbs. at 7 bar or about 100psi

Recommended specimen diameter: 2mm

Temperature Range: -10 to +80C – custom available

Weight: .59kg per grip.

Coupling: Female 5/8” clevis coupling with 5/16” pin hole

Jaw Options: Smooth, Serrated, Rubber or Diamond Coated – 12 x 36mm.

The 200N Pneumatic Bollard Grip is designed for low force tensile testing of cords, wires and string. This grip design is chosen over our rope grips when a minimal amount of sample is to be used.

Schematic (mm)

