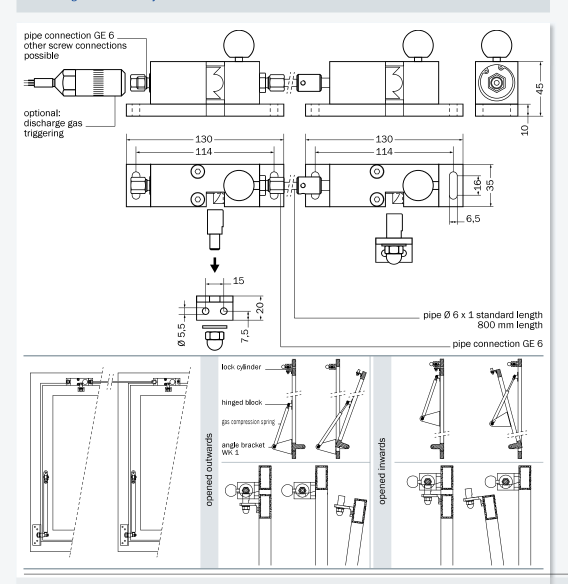
LOCK CYLINDER TANDEM



Order designation: Lock cylinder Tandem



By the pressurization through ${\rm CO}_2$ or the ignition of the DE-triggering at the input "A" both admission wings are released. Directly upon the unlocking the wings are automatically opened (Attention: sudden rotational movement!). The closure is performed by the manual pressing of the admission wing, whereby the latch bolt is automatically engaged into the latch locks so that the admission wing is locked. By the lateral pulling of the ball knob the manual release is possible.

Short description

Only muffled gas pressure springs must be used. The force must also be obtained beforehand. The specifications of the German Trade Association for power-operated equipment must be observed.

max, allowed operating pressure	60 bar	
medium	pressurized air, CO ₂	
test pressure	90 bar	
ambient temperature	-20 °C to +60 °C	
maintenance	no	
materials	aluminum, niro, brass, steel galvanized, sealings Perbunan	

Technical data

pressurized gas triggering Accessories

info@jofo.de

www.jofo.de