PNEUMATIC LOCATING PIN UNITS

Pneumatic retractable locating pin unit, typically used in welding applications to locate metal sheets in a definite position. Available version with hand lever and toggle-joint mechanism

- Metal rod scraper on single shaft only
- Antirotation system
- Electronic sensor with M12 swivel connector or pneumatic sensor









3 Millions of operations granted with no maintenance required





Helps identify products quickly and easily





Housing in aluminium alloy The lightest among market equivalent devices





DOUBLE GUIDE Precision







COMPACT SIZE 32

Pneumatic pin unit with very compact overall dimensions

- Pneumatic with side or rear sensor Ø32 mm



SINGLE AND DOUBLE ROD

Standard range of pin units offering many version combinations with single or double rod and equipped with hand lever for manual operations

- Pneumatic Ø40-50-63 mm
- Pneumatic with hand lever Ø50 mm
- Manual 50 mm
- Wide range of shaft-ends



IRREVERSIBLE

Pin units equipped with toggle-joint mechanism to maintain the position even with lack of air

- Single and double rod Ø40-50 mm
- With hand lever Ø40-50 mm



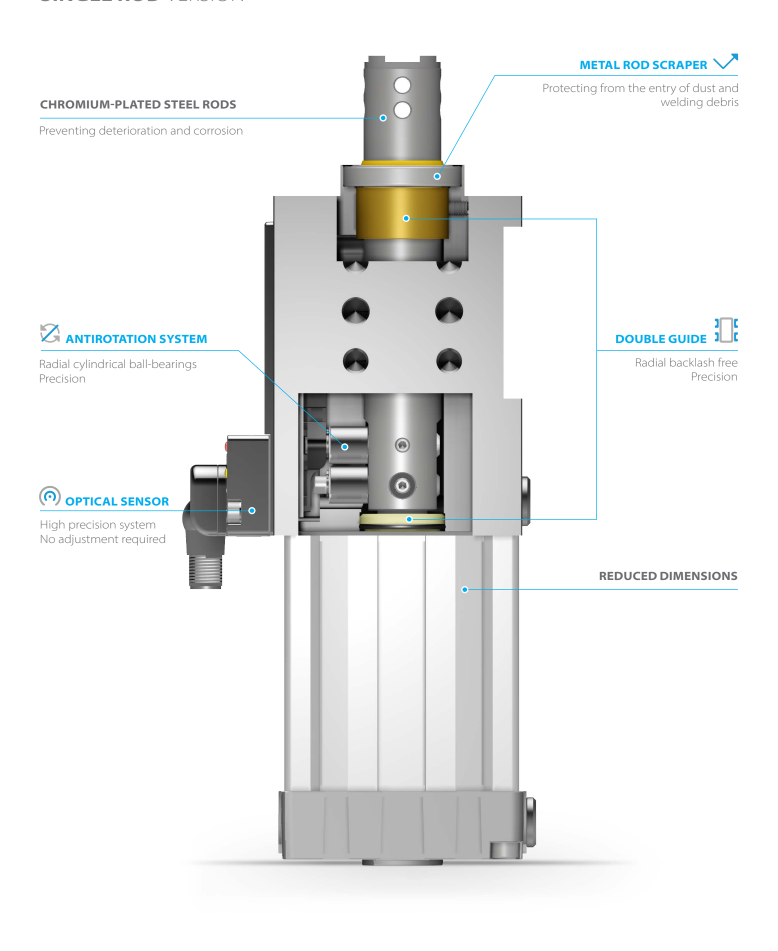
CNOMO STANDARD

Pin unit construction meeting CNOMO Standard

- Single rod Ø50-63 mm
- With hand lever Ø50 mm

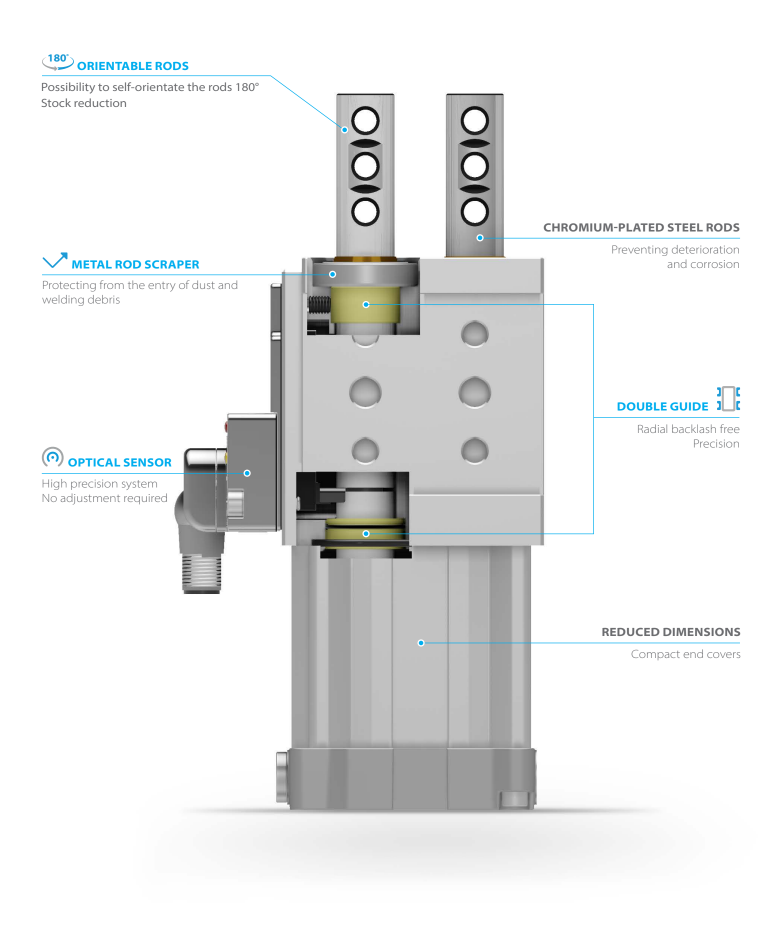
LOCATING PIN UNITS FEATURES

SINGLE ROD VERSION





DOUBLE ROD VERSION

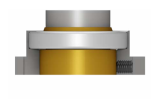


LOCATING PIN UNITS FEATURES

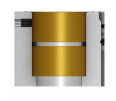
IRREVERSIBLE VERSION



















METAL ROD SCRAPER

To prevent dust and welding debries entering the unit body, each piston rod is equipped with a metal rod scraper



ANTIROTATION SYSTEM

Radial cylindrical ball-bearings enable the shaft not to rotate axially and guarantee positioning precision



DOUBLE GUIDE

Internal piston rod double guide assures zero radial backlash and positioning precision



ORIENTABLE RODS

The piston rods on double rod models are 180° orientable by the user to offer installation flexibility and stock reduction



IRREVERSIBLE

Models equipped with the UNIVER original toggle-joint mechanismguarantee irreversibility of the extended piston rod and high thrust force

Irreversible even with lack of air and without external stops



OPTICAL SENSOR

Fully metal body

One single sensor for the whole range of products

IP67 protection

M12 swivel connector (0-90°)

High precision

No set up

Two-parts design: electronic part outside the unit (available as spare part), optical part inside the unit (no touch point)

Insensitive to high magnetic fields, typical of new and modern welding systems like aluminium welding

Industry-recognized, tested and proven sensor

LOCATING PIN UNITS RODS





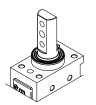
Rod for off-set pins



Profiled end



Cross-profiled Ø16



Oversized dowel holes



Cross-profiled Ø10



NAAMS COMPATIBLE Ø16



Flat Ø10



FLAT Ø12



CNOMO Ø12



CNOMO Ø20





ROD FOR OFFSET PINS
2 SCREWS - 1 DOWEL



ROD FOR OFFSET PINS

1 SCREW - 2 DOWELS





ROD FOR OFFSET PINS (ROD PLANE MATCHING BODY MIDDLE AXIS) 2 SCREWS - 1 DOWEL



ROD FOR OFFSET PINS (ROD PLANE MATCHING BODY MIDDLE AXIS) 1 SCREW - 2 DOWELS

COMPLEMENTARY PRODUCTS





PNEUMATIC SENSOR

Compact design
Fully metal body
Easy to be replaced
One-piece construction

HAND LEVER

Ergonomic design
Welding debris resistant

ULR 63

Compact pneumatic retractable locating pin unit, single rod, Ø63 mm

Compact pneumatic retractable pin unit, single rod, typically used in welding applications to locate metal sheets in a definite position.

- Metal rod scraper
- Antirotation system
- Double guide to avoid backlash
- Compact dimensions
- Electronic or pneumatic sensor
- Many rod end styles available

CHARACTERISTICS

5° ÷ 45° C	Operating temperature
0,4 / 0,6 MPa	Min./Max. operating pressure
63 mm	Bore Ø
1430 N	Max Pull force (0,5 MPa)
1530 N	Max Push force (0,5 MPa)
± 0,06 mm	Max. Torque (6 Nm)
± 0,03 mm	Max. Deflection (7,5 Nm)
3,2 Kg	Weight
G 1/4	Pneumatic supply ports
electronic (optical)	Sensor
10 ÷ 30 Vdc	Supply voltage
IP 65	IP code

6

CODIFICATION KEY

R 63 040 **K** 0

UL = UNICLAMP locating pin unit

VERSION \mathbf{R} = Pneumatic, single rod

3 **63** = Ø63 mm

STROKE

015 = 15 mm

025 = 25 mm

040 = 40 mm

050 = 50 mm

060 = 60 mm

ROD END STYLE

A = Rod for offset pins

 ${\bf B}={\sf Rod}$ with profled end

C = Rod with cross-profiled end inner Ø 16 mm

D = Rod for offset pins with oversized dowel holes

E = Rod with cross profiled end inner Ø 10 mm

 $\mathbf{F} = \text{Compatible}$ with NAAMS, inner Ø 16 H = Rod with flat end, inner Ø10 mm

I = Rod with flat end, inner Ø12 mm

L* = Rod with inner Ø12 mm $M^* = \text{Rod with inner } \emptyset \text{ 20 mm}$

*compatible with CNOMO standard

ROD ORIENTATION

X = Symmetrical

E* = East

 $\mathbf{O}^* = \mathsf{West}$

 $N^* = North$

S* = South

*only with "A" and "D" rod style

SENSOR

N = No sensor (with protection plate)

K = Electronic sensor PNP, M12 (DF-K)

J = Electronic sensor NPN, optical (DF-J)

Y = Electronic sensor PNP, M12 (DF-Y) white LED

PRODUCT REVISION

Assigned by UNIVER

ATEX

X = ATEX option

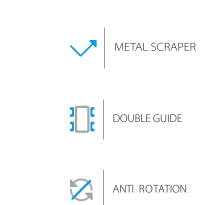
See ATEX Catalogue for types and versions



OPTICAL SENSOR

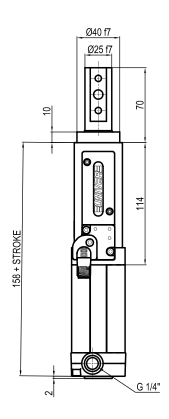
LIGHTWEIGHT

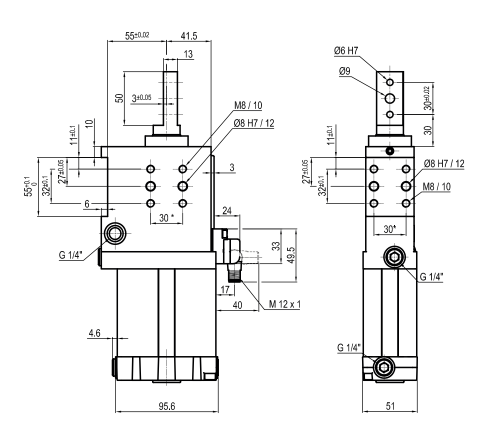
COMPACT

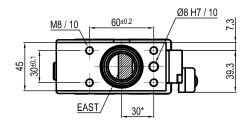




Rod for offset pins

















*TOLERANCE BETWEEN DOWELS \pm 0,02 BETWEEN SCREW HOLES \pm 0,1

North South







Max. deflection moment 7,5 Nm X = 100 mm

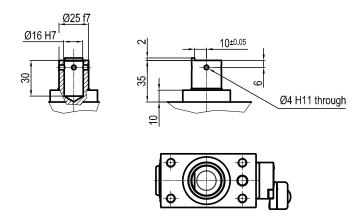
Sensors



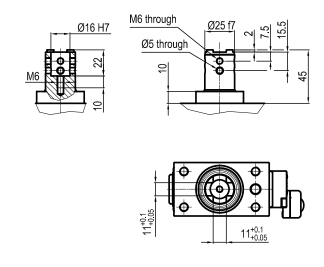
Electronic (optical)

DF-K PNP M12 **DF-J** NPN M12 **DF-Y** PNP M12 White LED

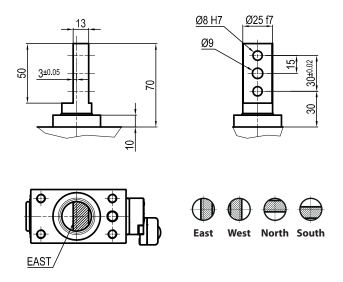
B Rod with profiled end



C Rod with cross-profiled end Inner Ø16 mm

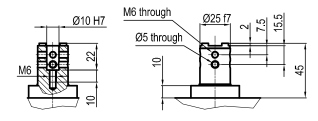


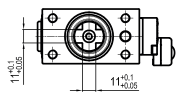
Rod for offset pins Oversized dowel holes



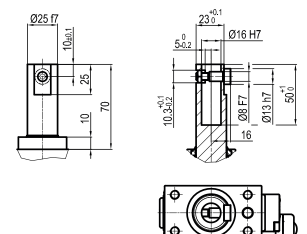


E Rod with cross-profiled end

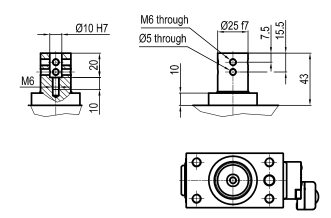


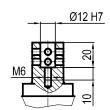


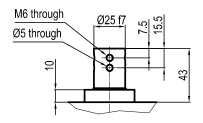
F Compatible with NAAMS Inner Ø16 mm

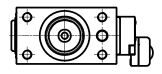


Rod with flat end

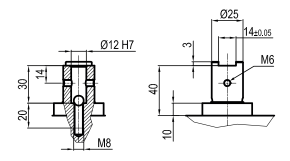


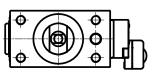






Rod compatible with CNOMO standard Inner Ø12 mm





Rod compatible with CNOMO standard Inner \emptyset 20 mm

