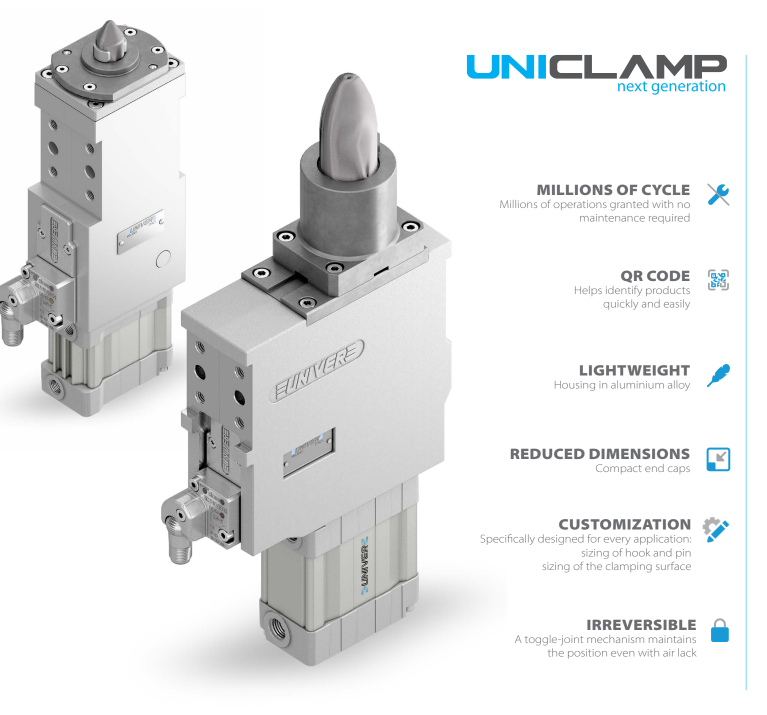
# PNEUMATIC PIN CLAMPS

Pneumatic pin clamps are typically designed for centring and clamping metal sheets in BIW underbody applications.

UNIVER offers a wide range of models with standard or high compensation, with 180° orientable hook, with vanishing pin and hook, with compact dimensions or with horizontal shape to fit applications where installation space is reduced.

All pin clamps are equipped with:

- Integrated compensation
- Metal scraper
- Toggle-joint mechanism
- High wear resistance steel pin
- M12 electronic sensor







#### **STANDARD CONSTRUCTION**

Pneumatic pin clamps available in different versions, according to compensation range and possibility to select the hook orientation

- Standard compensation Ø32 50
- High compensation Ø63
- Orientable hook Ø50 63
- Manual size 50



#### **COMPACT CONSTRUCTION**

Compact Pin Clamp with retractable clamping fingers or single/double hook for centring and clamping.

The compact and lightweight constuction makes these units suitable for mounting on grippers for handling pieces through a centring hole

- Compact with clamping fingers Ø40

- Compact with single or double hook Ø40



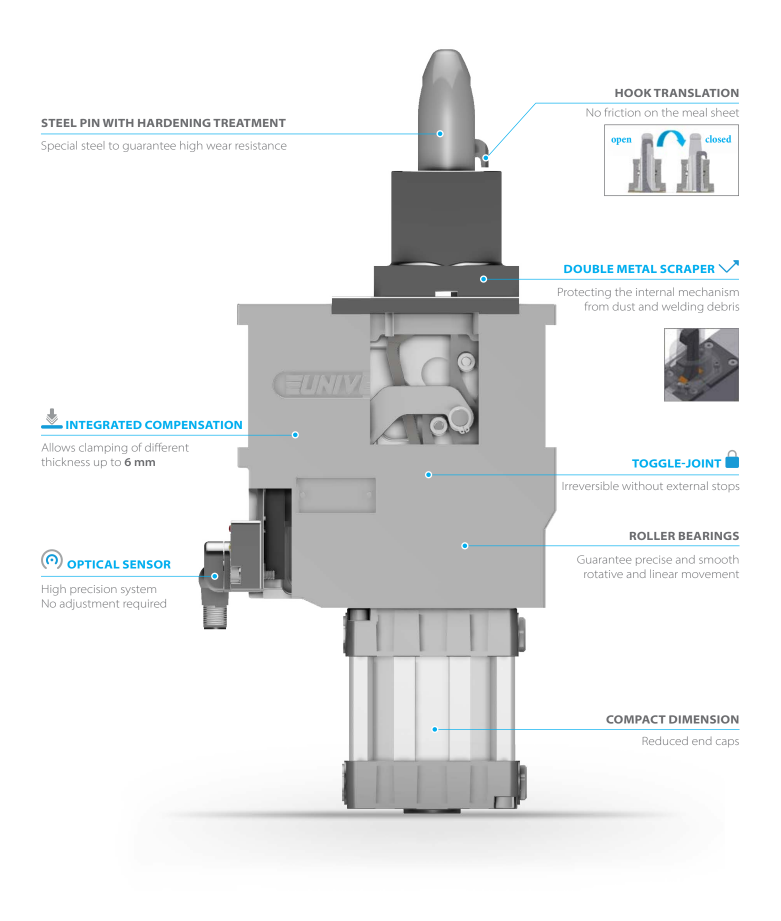
#### **SPECIAL APPLICATIONS**

To complete the range of pin clamps, UNIVER offers many special models to fit special applications

- Laser beam applications Ø50
- Vanishing pin and hook Ø50
- Horizontal shape Ø50
- Vanishing hook Ø50

## PIN CLAMPS FEATURES

### **STANDARD** VERSION



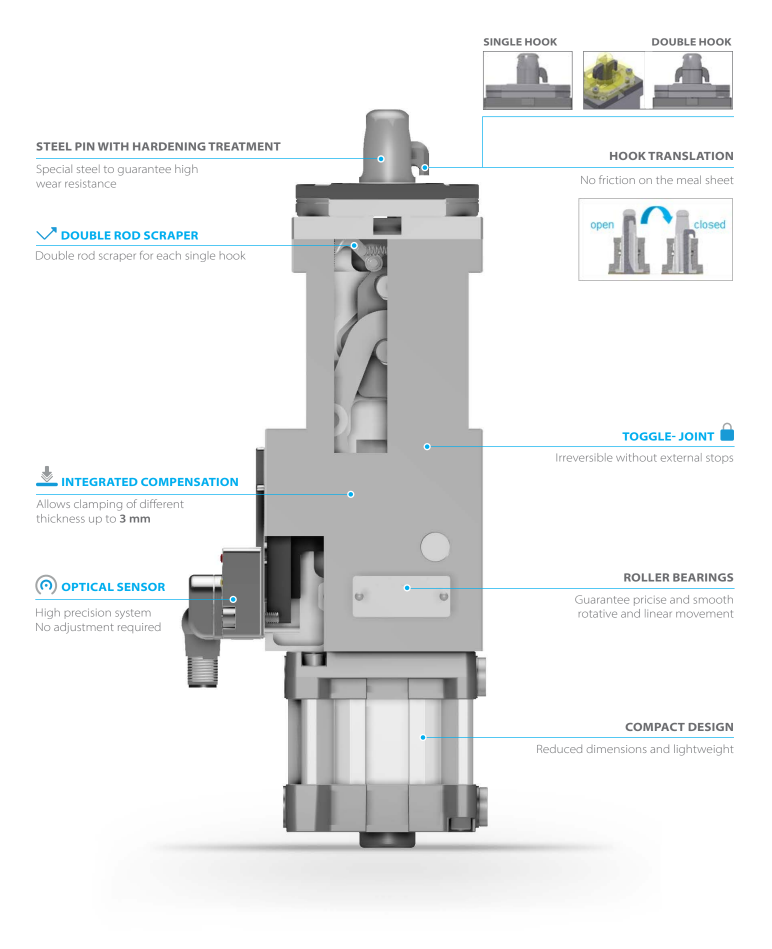


## **COMPACT** VERSION WITH CLAMPING FINGERS



## PIN CLAMPS FEATURES

## **COMPACT** VERSION WITH SINGLE/DOUBLE HOOK













The original UNIVER integrated compensation systems allows to compensate metal sheet thickness variations up to **6 mm** 

#### TOGGLE-JOINT MECHANISM

The original UNIVER toggle joint system allows the pin clamp to maintain the position even with lack of air without external stops

Position repeatability

No backlash in closed position

#### **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)

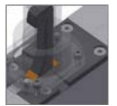
Insensitive to high magnetic fields, typical of new and modern welding systems like aluminium welding

Industry-recognized, tested and proven sensor

#### DOUBLE METAL SCRAPER

UNIVER original system with double metal scraper to prevent dust and welding debris from entering the internal body

The two scrapers follow the hook movement and thanks to some dirt elimintaion slots on the clamp plate the dust cannot enter the body thus avoiding affecting negatively the internal mechanical parts



## PIN CLAMPS FOR SPECIAL APPLICATIONS





#### PIN CLAMPS FOR LASER BEAM APPLICATIONS

Pin clamps for laser beam application are specifically designed for applications where the detection of the position is done by a laser beam instead of a position sensor

# PIN CLAMPS WITH VANISHING HOOK AND PIN

In these special pin clamps there is no need to raise and lower the metal sheet during positioning operations thanks to the vanishing hook and pin



#### PIN CLAMPS WITH VANISHING HOOK

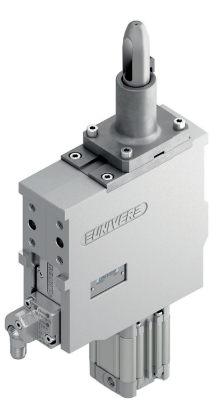
They are specifically designed for applications where large pins are required. Furthermore, the wide movement of the vanishing hook is perfect in case pretty shaped metal sheets are to be clamped



#### PIN CLAMPS WITH HORIZONTAL SHAPE

Thanks to its flat shape, this pin clamp is recommended for and easily fits applications where the installation space is very small

#### UNICLAMP



IRREVERSIBLE

LIGHTWEIGHT

COMPENSATION

METAL SCRAPER

OPTICAL SENSOR

HIGH REPEATABILITY

# **USP 32**

Pneumatic pin clamp Ø32 mm

Pneumatic pin clamps mainly designed for centring and clamping metal sheets in BIW underbody applications.

- Integrated compensation up to 1,2 mm
- Double metal scraper for protection against dust and welding debris
- Toggle-joint mechanism
- High repeatability
- High wear resistance steel pin
- Electronic sensor
- · Available version with plate machined from solid (no shimming)

#### CHARACTERISTICS

Operating temperature	5° ÷ 45° C
Min./Max. Operating pressure	0,4 / 0,6 MPa
Bore Ø	32 mm
Clamping force	1500 N
Weight (without plate, pin and hook)	2,6 kg
Pneumatic supply ports	G1/8
Sensor	electronic (optical)
Supply voltage	10 ÷ 30 Vdc
IP code	IP 65

#### CODIFICATION KEY

U	S   P   32   <b>J   3   1</b>   -   <b>K</b>	(   0	
1	2 3 4 5 6 7 8	9	10
1	SERIES US = UNICLAMP Pin clamp with compensation	6	LOCATING PIN 0 = Locating pin not included 1 = Locating pin included
2	VERSION P = Pneumatic	7	PROGRESSIVE NUMBERING Progressive numbers for special products are assigned by the Sales Department
3	<b>SIZE</b> 32 = Ø32 mm	8	SENSOR
4	MODEL J = Standard R = With mechanical locking/unlocking device		<ul> <li>N = No sensor (with protection plate)</li> <li>K = Electronic sensor PNP, M12 (DF-K)</li> <li>J = Electronic sensor NPN, optical (DF-J)</li> <li>Y = Electronic sensor PNP, M12 (DF-Y) white LE</li> </ul>
5	PIN DIAMETER	9	PRODUCT REVISION Assigned by UNIVER
J	$1 < = \emptyset 18 \text{ mm}$ $2 = \emptyset 20 \text{ mm}$ $3 = \emptyset 25 \text{ mm}$ $4 = \emptyset 30 \text{ mm}$ $5 = \emptyset 35 \text{ mm}$ $6 = \emptyset 40 \text{ mm}$	10	ATEX X = ATEX option See ATEX Catalogue for types and versions
	<ul> <li>D = Ø40 mm</li> <li>For pin Ø outside the mentioned range, please contact our sales department</li> </ul>		

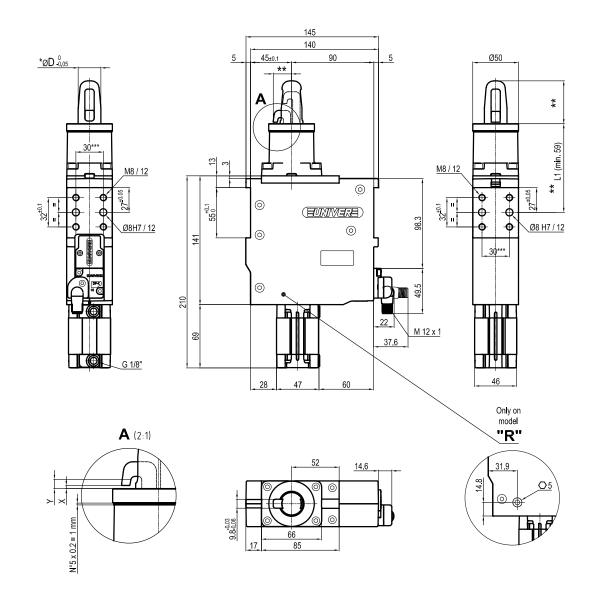


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	*Pin Option	ØD
	1	18
	2	20
X = Metal sheet	3	25
Y = Clamping range (X + 1,2 mm Max.)	4	30
VERSION WITHOUT PIN AND HOOK AVAILABLE UPON REQUEST ** MISSING DIMENSION TO BE DEFINED ACCORDING TO CUSTOMER SPECIFICATIONS	5	35
*** TOLERANCE BETWEEN DOWEL HOLES ± 0,02, BETWEEN SCREW HOLES ± 0,1	6	40

#### Sensors

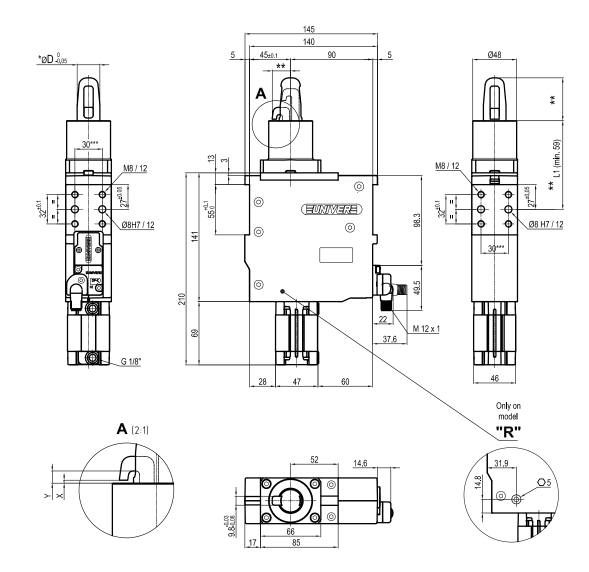


Electronic (optical)

DF-K PNP M12 DF-J NPN M12 DF-Y PNP M12 White LED 6



#### Version with plate machined from solid (no shimming)



	*Pin Option	ØD
	1	18
	2	20
X = Metal sheet	3	25
Y = Clamping range (X + 1,2 mm Max.)	4	30
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#### Sensors



Electronic (optical)

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

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