

### **USP32**J\_0\_ \_ \_ K0

5 PIN DIAMETER

**7** PROGRESSIVE NUMBERING

5

1<= Ø 19 mm 2 = Ø 20 mm

 $3 = \emptyset 25 \text{ mm}$ 

 $4 = \emptyset 30 \text{ mm}$ **5** = Ø 35 mm **6** =  $\emptyset$  40 mm

For pin Ø outside the mentioned range please contact our Sales Dept.

Progressive numbers for special products are assigned by the Sales Dept.

Bore Ø	Clamping force	Weight (reference plate, pin and hook not included)
32 mm	1500 N	2,6 Kg

\*\*: MISSING DIMENSION TO BE DEFINED ACCORDING TO CUSTOMER SPECIFICATIONS

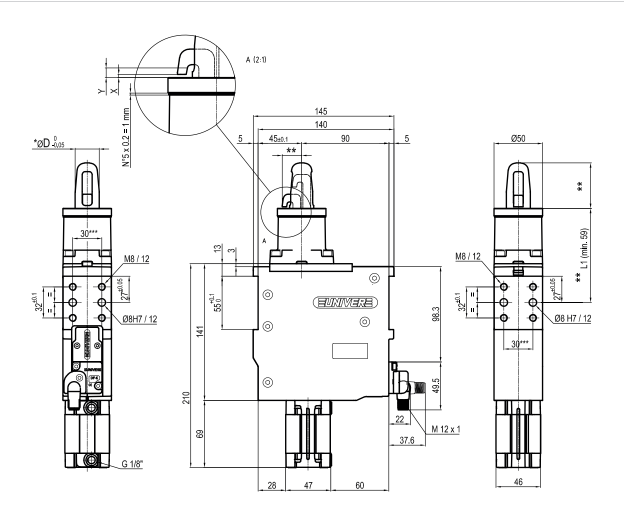
\*\*\* : TOLERANCE BETWEEN DOWEL HOLES  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1

X= metal sheet

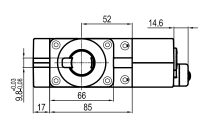
Y = clamping range (X + 1,2 mm Max)

Subject to technical modifications without notice





*	øD
1	18
2	20
3	25
4	30
5	35
6	40
Pin material: hardened steel	



# **USP32**J\_1\_\_\_ K0

5 PIN DIAMETER

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5

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 $6 = \emptyset 40 \text{ mm}$ 

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32 mm	1500 N	2,6 Kg

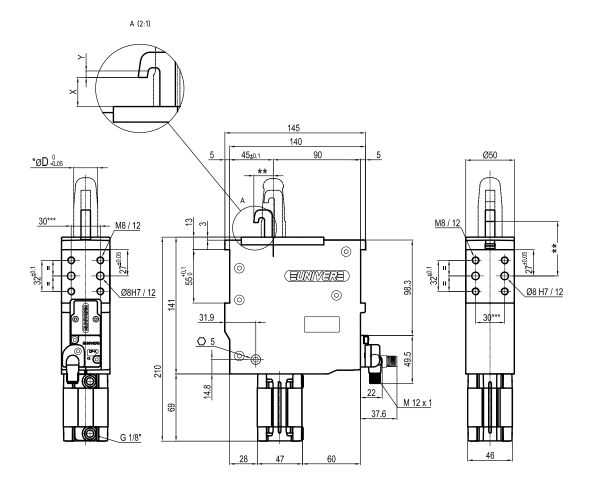
\*\*: MISSING DIMENSION TO BE DEFINED ACCORDING TO CUSTOMER SPECIFICATIONS

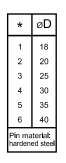
\*\*\* : TOLERANCE BETWEEN DOWEL HOLES  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1

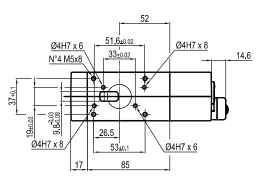
X= metal sheet

Y = clamping range (X + 1,2 mm Max)Subject to technical modifications without notice









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### 5 PIN DIAMETER

#### **7** PROGRESSIVE NUMBERING

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D 1 6 11
Progressive numbers for special
products are assigned by the Sales Dept

Bore Ø	Clamping force	Weight (reference plate, pin and hook not included)
32 mm	1500 N	2,9 Kg

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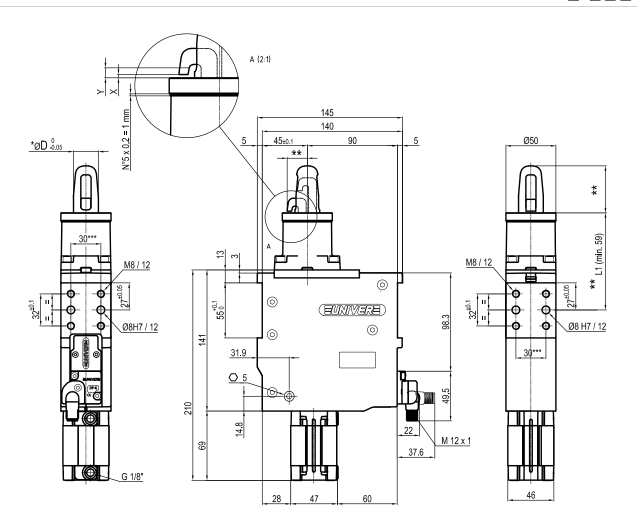
\*\*\* : TOLERANCE BETWEEN DOWEL HOLES  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1

X= metal sheet

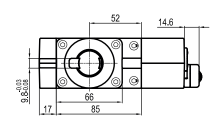
Y = clamping range (X + 1,2 mm Max)

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PIn material: hardened steel		



# **USP32**R\_1\_\_\_K0

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### X= metal sheet

Y = clamping range (X + 1,2 mm Max)

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