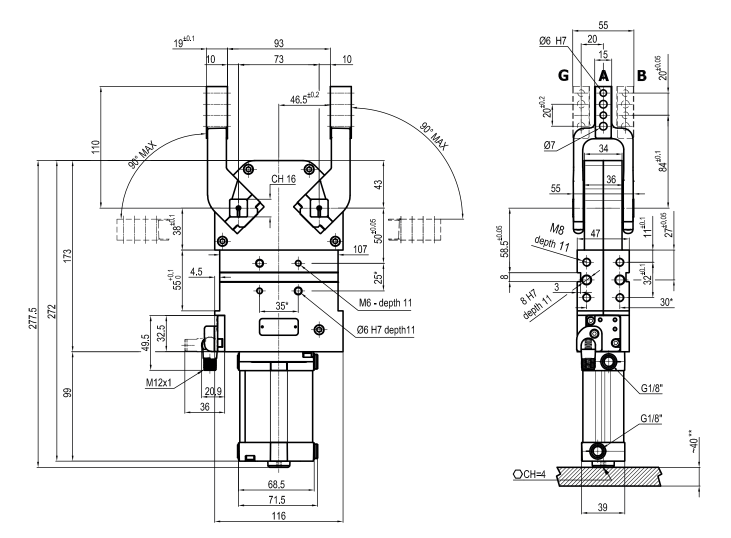


Bore Ø	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
40 mm	55 Nm	2,7 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature:  $5^{\circ} \div 45^{\circ}$  C Opening angle: adjustable Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: 10 ÷ 30 Vdc IP code: IP 65 Pneumatic ports on both sides

 $<sup>^{\</sup>star}$  : Tolerance between dowels  $\pm$  0,02, between screw holes  $\pm$  0,1  $^{\star\star}$  : Area to access angle adjustment





- \* : TOLERANCE BETWEEN DOWELS  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1
- \*\*: AREA TO ACCESS ANGLE ADJUSTMENT

**UCDP40**D \_ \_ K0

**6** ARM STYLE

**7** ARM TYPE

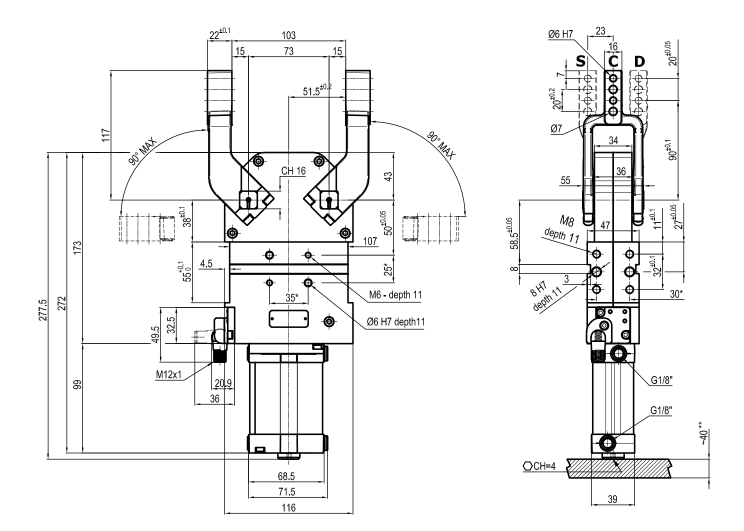
6 7

A = Central B = Right G = Left A = Aluminium S = Steel

Bore Ø	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
40 mm	55 Nm	2,7 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa
Operating temperature: 5° ÷ 45° C
Opening angle: adjustable from 0° to 90°
Electronic sensor with M12 swivel connector, from 0° to 90°
Supply voltage: 10 ÷ 30 Vdc
IP code: IP 65
Pneumatic ports on both sides





- \* : TOLERANCE BETWEEN DOWELS  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1
- \*\* : AREA TO ACCESS ANGLE ADJUSTMENT

**UCDP40**D \_ \_ K0

6 ARM STYLE

**7** ARM TYPE

C = Central D = Right

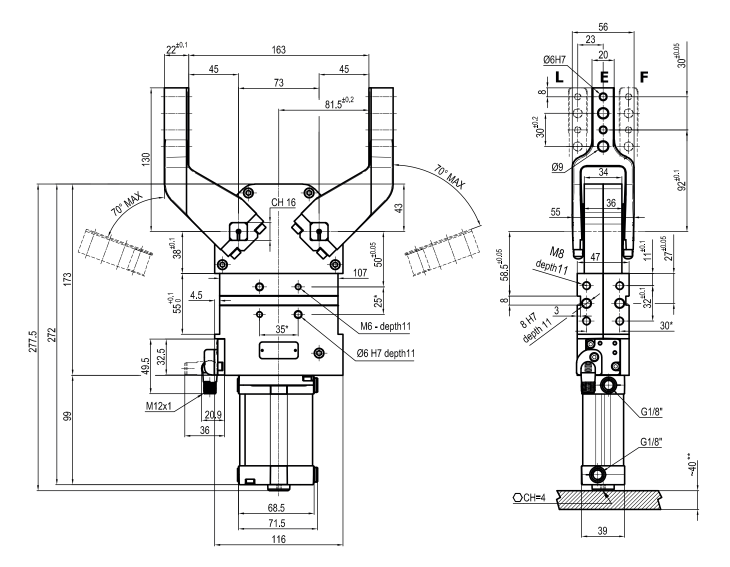
S = Left

 $\mathbf{A} = \mathsf{Aluminium}$ S = Steel

Bore Ø	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
40 mm	55 Nm	2.7 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature:  $5^{\circ} \div 45^{\circ}$  C Opening angle: adjustable from 0° to 90° Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: 10  $\div$  30 Vdc IP code: IP 65 Pneumatic ports on both sides





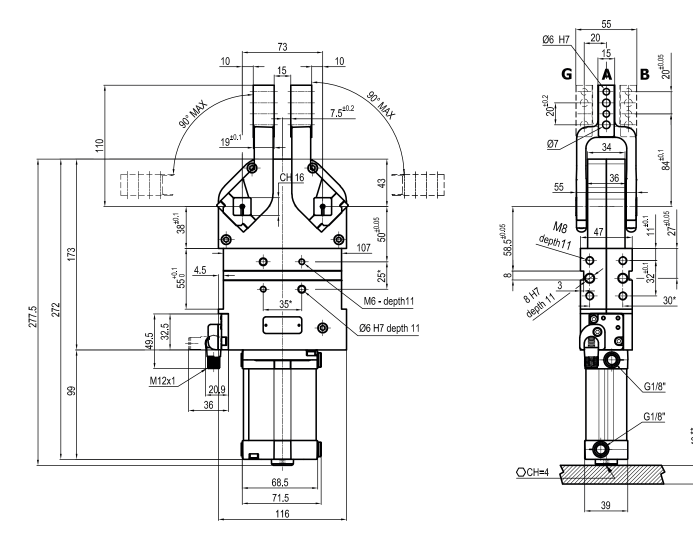
<b>UCDP40</b> D K0	<b>6</b> ARM STYLE	<b>7</b> ARM TYPE
6 7	E = Central F = Right L = Left	<b>A</b> = Aluminium <b>S</b> = Steel

Bore Ø	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
40 mm	55 Nm	2,7 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature:  $5^{\circ} \div 45^{\circ}$  C Opening angle: adjustable from  $0^{\circ}$  to  $70^{\circ}$ Electronic sensor with M12 swivel connector, from  $0^{\circ}$  to  $90^{\circ}$ Supply voltage: 10  $\div$  30 Vdc IP code: IP 65 Pneumatic ports on both sides

 $<sup>^{\</sup>star}$  : Tolerance between dowels  $\pm$  0,02, between screw holes  $\pm$  0,1  $^{\star\star}$  : Area to access angle adjustment





- \* : TOLERANCE BETWEEN DOWELS  $\pm$  0,02, BETWEEN SCREW HOLES  $\pm$  0,1
- \*\* : AREA TO ACCESS ANGLE ADJUSTMENT

<b>UCDP40</b> I K0	<b>6</b> ARM STYLE	7 ARM TYPE
6 7	A = Central	$\mathbf{A} = Aluminium$

B = Right	S = Stee
G = Left	

Bore	Clamping moment	Weight
Ø	(0,5 MPa)	(clamping arm not included)
40 mm	55 Nm	2,7 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa
Operating temperature: 5° ÷ 45° C
Opening angle: adjustable from 0° to 90°
Electronic sensor with M12 swivel connector, from 0° to 90°
Supply voltage: 10 ÷ 30 Vdc
IP code: IP 65
Pneumatic ports on both sides