

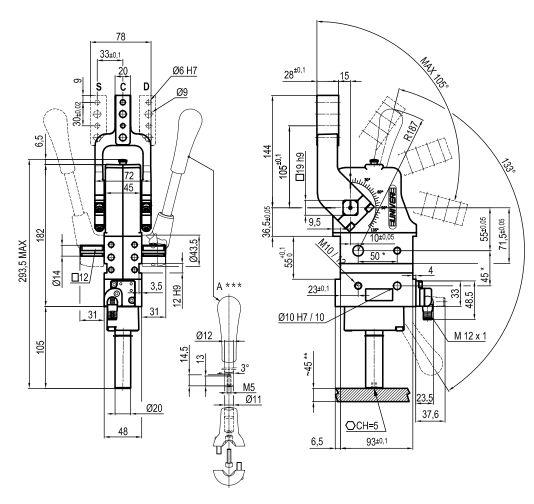
- *: TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1
- ** : AREA TO ACCESS ANGLE ADJUSTMENT
- ***: DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED

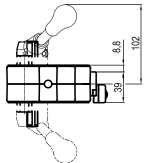
Bore Ø	Holding moment	Clamping moment	Weight (clamping arm not included)
50	1750 Nm	420 Nm	2,8 Kg

Operating temperature: $5^{\circ}\div45^{\circ}$ C Opening angle: **adjustable** Without arm With manual lever Electronic sensor with M12 swivel connector, from 0° to 90°

IP code: IP 65







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UCBL450 0	K0
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7 ARM STYLE

8 ARM TYPE

7

C = Central D = Right

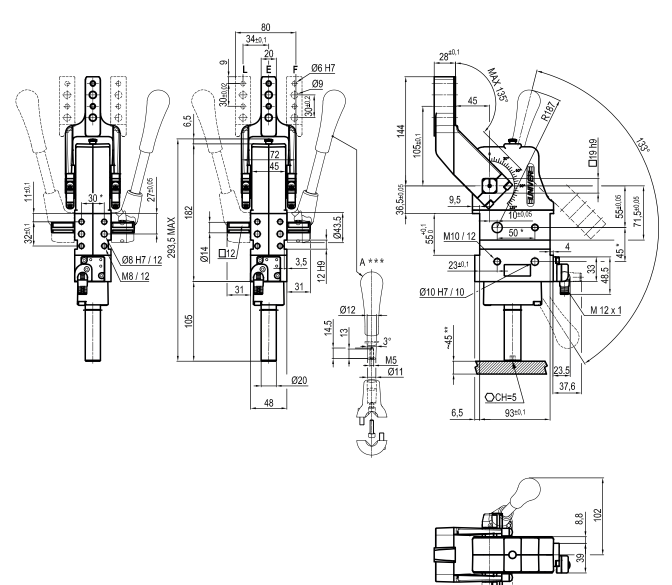
A = Aluminium S = Steel

S = Left

Size	Holding moment	Clamping moment	Weight (clamping arm not included)
50	1750 Nm	420 Nm	2,8 Kg

Operating temperature: **5°÷ 45° C** Opening angle: adjustable from 0° to 105° Arm position: 180° . With manual lever Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: 10 ÷ 30 Vdc IP code: IP 65





8 ARM TYPE

A = Aluminium S = Steel

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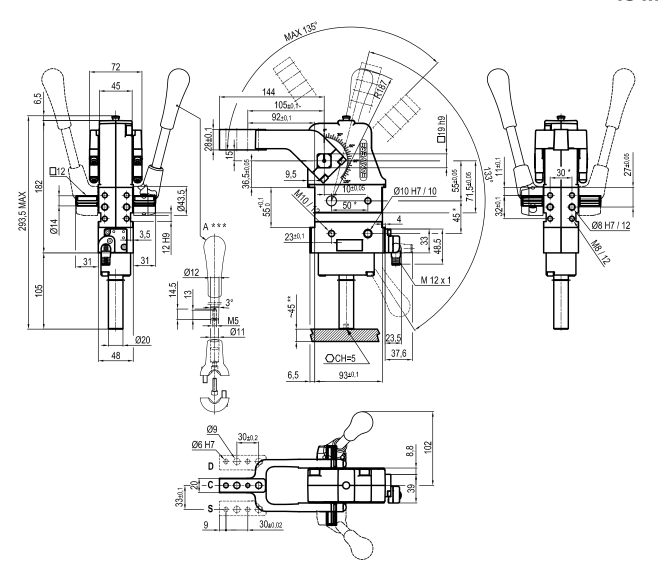
UCBL450 O _	_ K0	7 ARM STYLE	ARM STYLE
7	8		E = Central

F = Right L = Left

Size	Holding moment	Clamping moment	Weight (clamping arm not included)
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^{***:} DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED

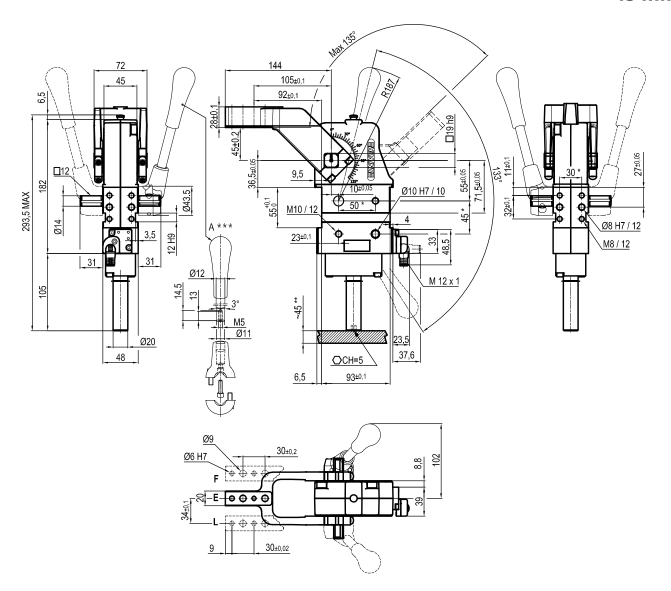
UCBL450 V K0	7 ARM STYLE	8 ARM TYPE	
7 8	C = Central D = Right	A = Aluminium S = Steel	
	S = Left		

Bore Ø	Holding moment	Clamping moment	Weight (clamping arm not included)
50	1750 Nm	420 Nm	2,8 Kg

Operating temperature: $5^{\circ} \div 45^{\circ} C$ Opening angle: **adjustable from 0° to 135°** Arm position: **90°** With manual lever Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: 10 ÷ 30 Vdc IP code: IP 65

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