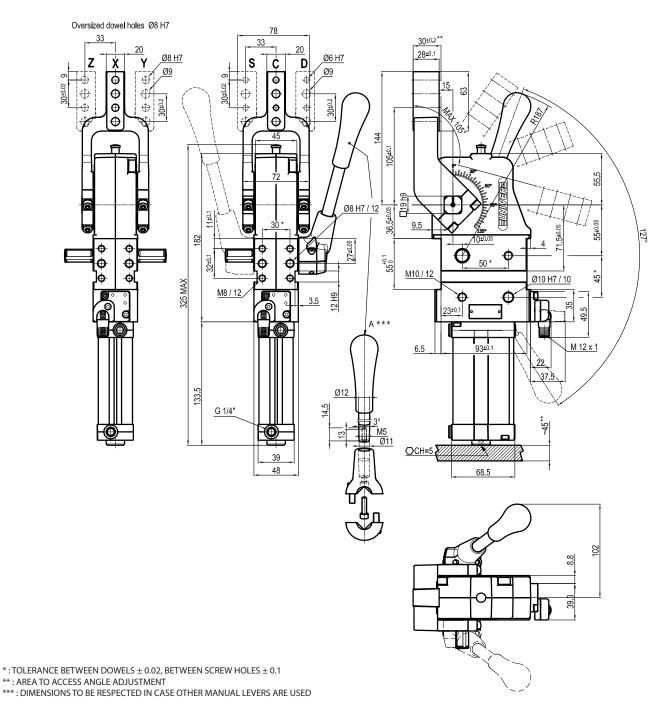


Size Ø	Cylinder bore Ø	Holding moment	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
50 mm	40 mm	1250 Nm	170 Nm	3 Ka

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: $5^{\circ} \div 45^{\circ} C$ Opening angle: adjustable

Without arm
Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: 10 ÷ 30 Vdc IP code: IP 65





UABM50 O K0	6 ARM STYLE	7 ARM TYPE
6 7	C = Central	A = Aluminiu

6	7	C = Central	A = Aluminium
		D = Right	S = Steel
		S = Left	

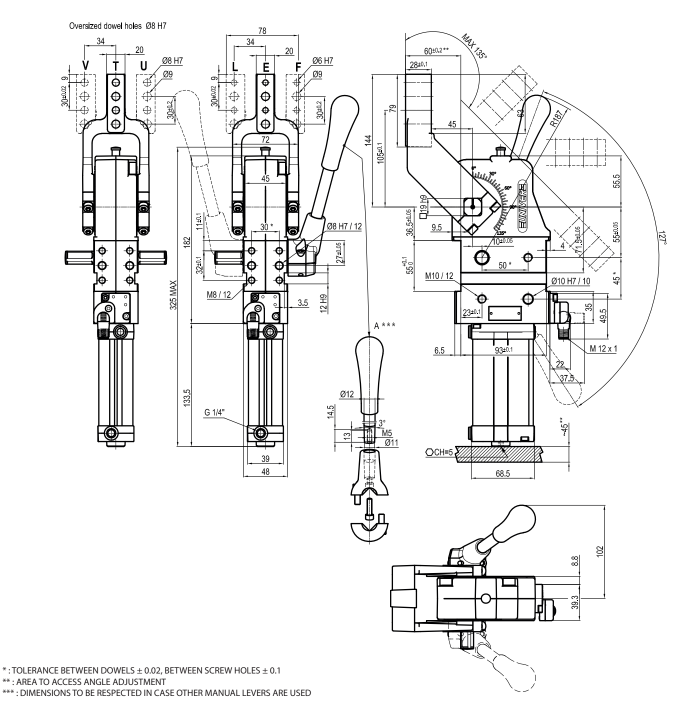
Size Ø	Cylinder bore Ø	Holding moment	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
50 mm	40 mm	1250 Nm	170 Nm	3 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C Opening angle: adjustable from 0° to 135° Arm position: 180° With hand lever

With hand lever Electronic sensor with M12 swivel connector, from 0° to 90°

Supply voltage: 10 ÷ 30 Vdc IP code: IP 65





UABM50 O	_ K0	6	ARM STYLE	7 ARM TYPE

6	7	E = Central	A = Aluminium
-	-	F = Right	S = Steel
		L = Left	

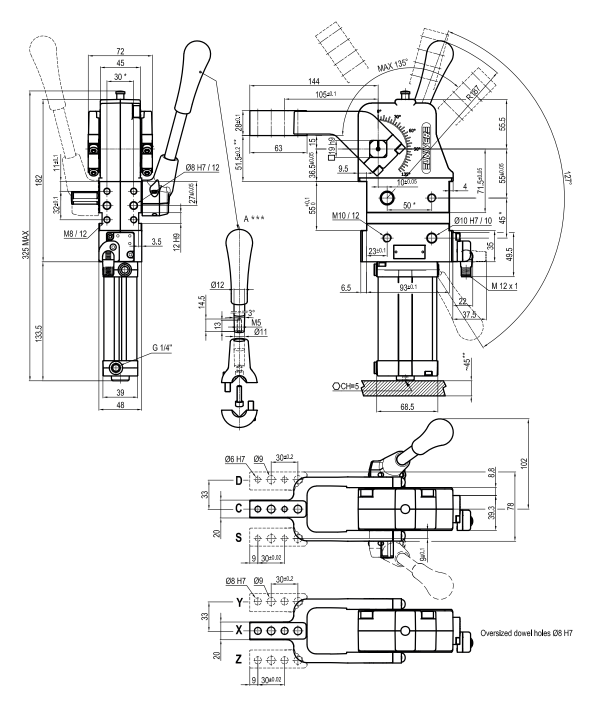
Size	Cylinder bore	Holding	Clamping moment	Weight (clamping arm not included)
Ø	Ø	moment	(0,5 MPa)	
50 mm	40 mm	1250 Nm	170 Nm	3 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: $5^{\circ} \div 45^{\circ} C$ Opening angle: adjustable from 0° to 135° Arm position: **180°** With hand lever

Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: 10 \div 30 Vdc

IP code: IP 65





- * : 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

UABM50 V K0	6 ARM STYLE	7 ARM TYPE	
6 7	C = Central D = Right	A = Aluminium S = Steel	
	S - Laft		

Size Ø	Cylinder bore Ø	Holding moment	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
50 mm	40 mm	1250 Nm	170 Nm	3 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa
Operating temperature: 5° ÷ 45° C
Opening angle: adjustable from 0° to 135°

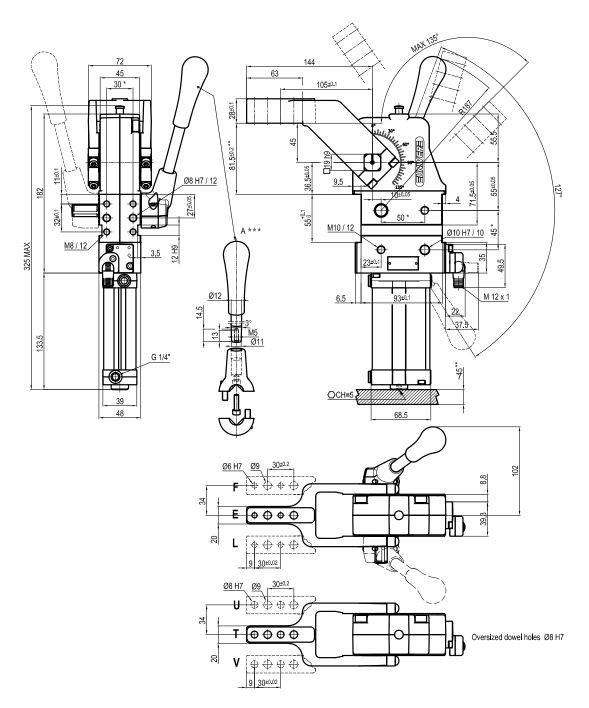
Opening angle: adjustable from 0° to 135° Arm position: 90°

With hand lever

Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: ${\bf 10 \div 30~Vdc}$

IP code: IP 65





- * : TOLERANCE BETWEEN DOWELS \pm 0.02, BETWEEN SCREW HOLES \pm 0.1
- **: AREA TO ACCESS ANGLE ADJUSTMENT
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UABM50 V K0	6 ARM STYLE	7 ARMTYPE	
6 7	E = Central F = Right	A = Aluminium S = Steel	
	L = Left		

Size Ø	Cylinder bore Ø	Holding moment	Clamping moment (0,5 MPa)	Weight (clamping arm not included)
50 mm	40 mm	1250 Nm	170 Nm	3 Kg

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C Opening angle: adjustable from 0° to 135° Arm position: 90°

With hand lever

Electronic sensor with M12 swivel connector, from 0° to 90° Supply voltage: ${\bf 10 \div 30~Vdc}$

IP code: IP 65