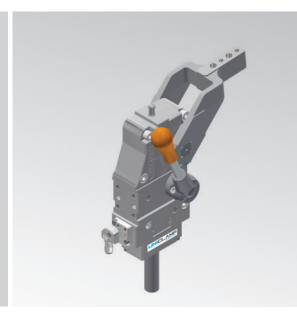




UCBL463

UNICLAMP Manual power clamps



U C	В	L	4	6	3	V	Е	Α	K	0
1	2	3	4	5	5	6	7	8	9	10

1 Series 2 Standard 3 Version 4 Fixing

UC = UNICLAMP Manual power clamp fully adjustable opening angle: 0° to 135° Max

The opening angle range may vary according to the arm position and style

B = European standard

L = Manual power clamp with hand lever 4 = On 4 sides

5 Size **6** Arm position

63 = Ø 63

 $V = 90^{\circ}$

 $0 = 180^{\circ}$

N = No arm







C = Central, 15 mm Offset

7 Arm style

- **D** = Right, 15 mm Offset
- **S** = Left, 15 mm Offset
- **E** = Central, 45mm Offset
- **F** = Right, 45mm Offset
- **L** = Left, 45mm Offset
- \mathbf{X}^* = Central, oversized dowel holes Ø 8 H7, 15 mm offset
- Y*= Right, oversized dowel holes Ø 8 H7, 15 mm offset
- **Z***= Left, oversized dowel holes Ø 8 H7, 15 mm offset
- T^* = Central, oversized dowel holes Ø 8 H7, 45 mm offset (only for UCBL450)
- **U***= Right, oversized dowel holes Ø 8 H7, 45 mm offset (only for UCBL450)
- **V***= Left, oversized dowel holes Ø 8 H7, 45 mm offset (only for UCBL450)
- $\mathbf{N} = \text{No arm}$

* = Available upon request

8 Arm type

9 Sensor

10 Product revision

Assigned by UNIVER

 $\mathbf{A} = Aluminum$

N = No sensor

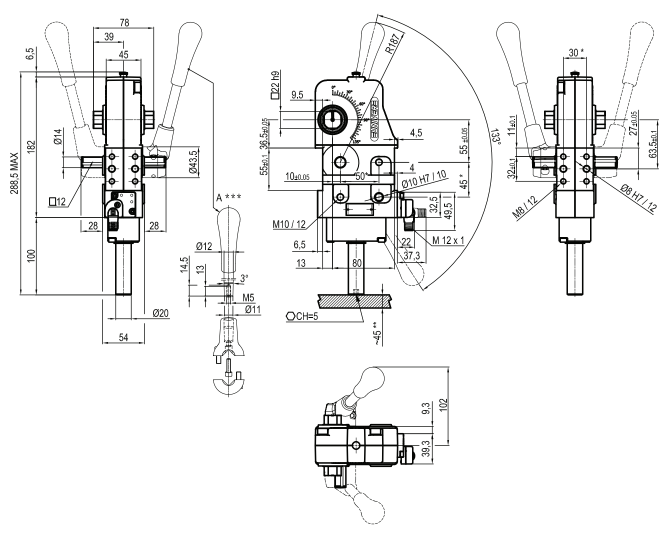
S = Steel **N** = No arm

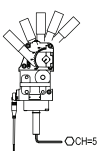
(with protection plate)

K = Electronic sensor PNP (optical) (DF-K)



UCBL463NNNK0





Size	Holding moment	Clamping moment	Weight (clamping arm not included)
63	1750 Nm	420 Nm	2,95 Kg

^{* :} TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1

Subject to technical modifications without notice

Operating temperature: **5°÷ 45° C** Opening angle: **adjustable**Without arm With hand lever

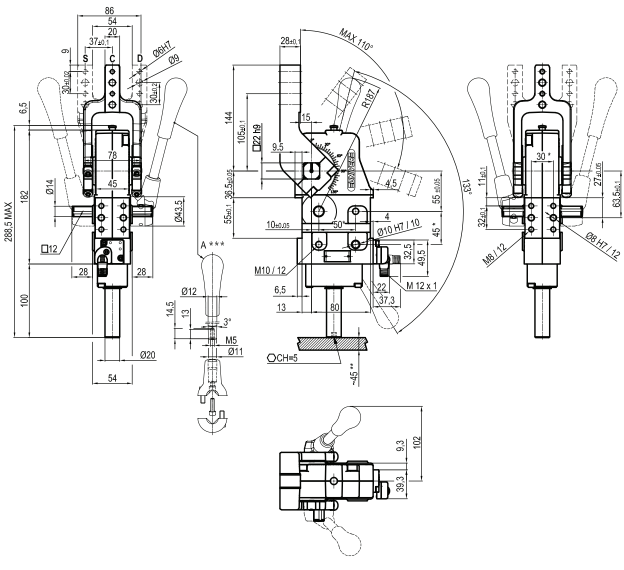
Electronic sensor with M12 swivel connector, from 0° to 90°, in steps of 10°

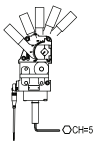
^{**:} AREA TO ACCESS ANGLE ADJUSTMENT

^{***:} DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED



UCBL463O__K0 **15 mm**





Size	Holding moment	Clamping moment	Weight (clamping arm not included)
63	1750 Nm	420 Nm	2,95 Kg

^{* :} TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1

Subject to technical modifications without notice

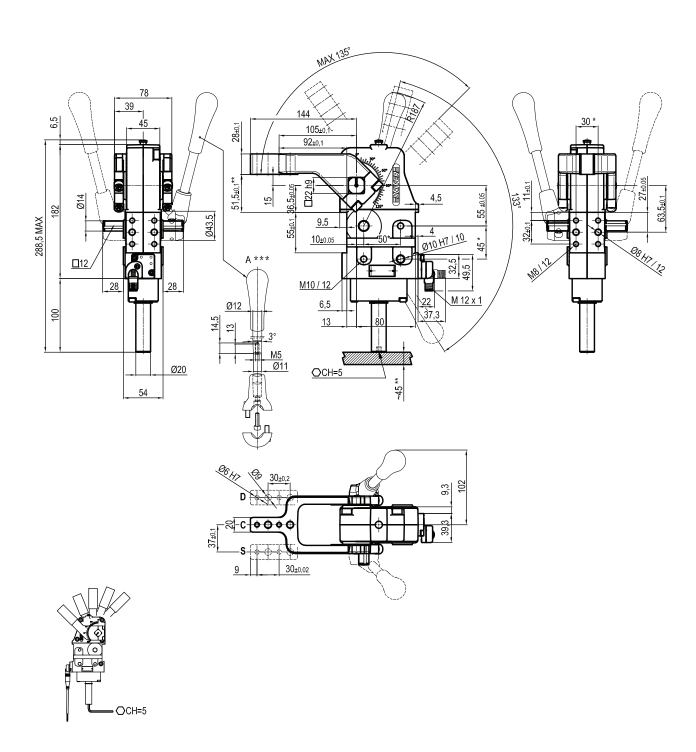
Operating temperature: 5° ÷ 45° C Opening angle: adjustable from 0° to 110° Arm position: 180° With manual lever Electronic sensor with M12 swivel connector, from 0° to 90° , in steps of 10° Supply voltage: $10 \div 30$ Vdc IP code: IP 65

^{**:} AREA TO ACCESS ANGLE ADJUSTMENT

^{***:} DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED



UCBL463V__K0 15 mm



Size	Holding moment	Clamping moment	Weight (clamping arm not included)
63	1750 Nm	420 Nm	2,95 Kg

^{* :} TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1

Subject to technical modifications without notice

Operating temperature: **5°÷ 45° C** Opening angle: adjustable from 0° to 135° Arm position: 90° With manual lever

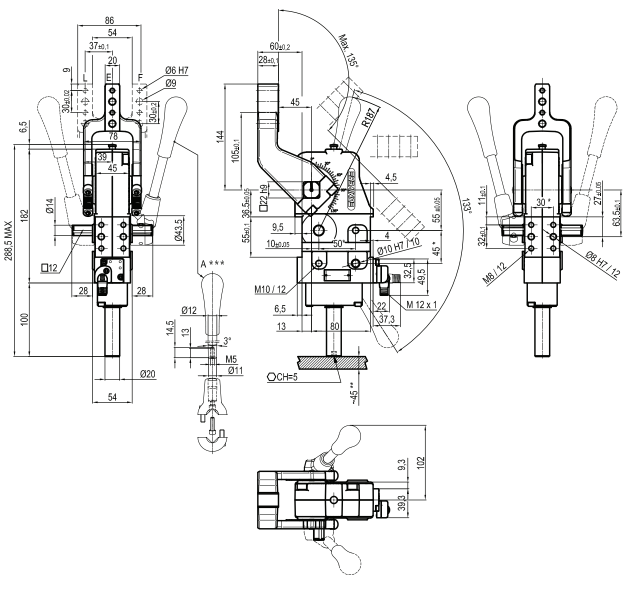
Electronic sensor with M12 swivel connector, from 0° to 90°, in steps of 10°

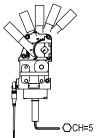
^{**:} AREA TO ACCESS ANGLE ADJUSTMENT

^{***:} DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED



UCBL463O__K0 45 mm





Size	Holding moment	Clamping moment	Weight (clamping arm not included)
63	1750 Nm	420 Nm	2,95 Kg

^{* :} TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1

Operating temperature: **5°÷ 45° C** Opening angle: **adjustable from 0° to 135°** Arm position: **180°** With manual lever

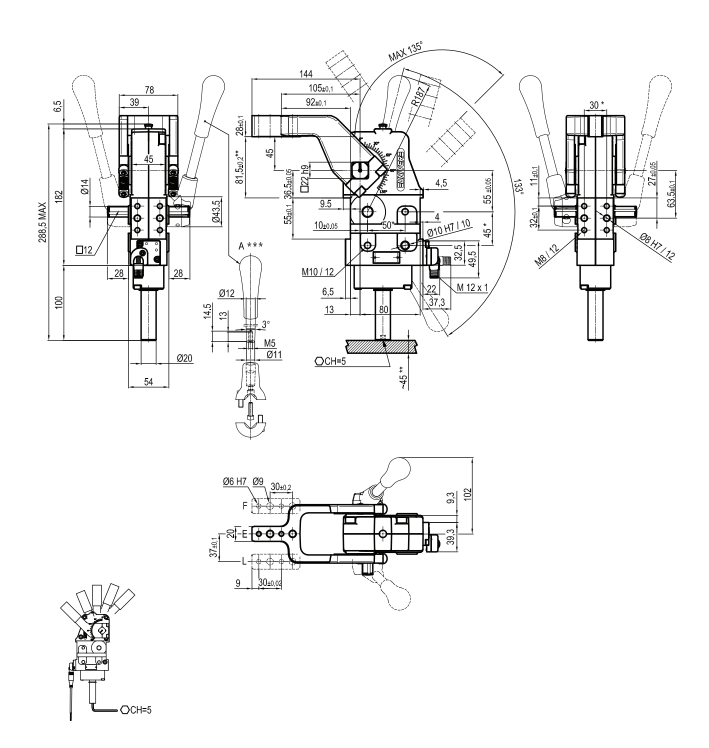
Electronic sensor with M12 swivel connector, from 0° to 90°, in steps of 10°

^{**:} AREA TO ACCESS ANGLE ADJUSTMENT

^{***:} DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED



UCBL463V__K0 45 mm



Size	Holding moment	Clamping moment	Weight (clamping arm not included)
63	1750 Nm	420 Nm	2,95 Kg

^{* :} TOLERANCE BETWEEN DOWELS \pm 0,02, BETWEEN SCREW HOLES \pm 0,1

Subject to technical modifications without notice

Operating temperature: **5°÷ 45° C** Opening angle: adjustable from 0° to 135° Arm position: 90° With manual lever

Electronic sensor with M12 swivel connector, from 0° to 90°, in steps of 10°

^{**:} AREA TO ACCESS ANGLE ADJUSTMENT

^{***:} DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED