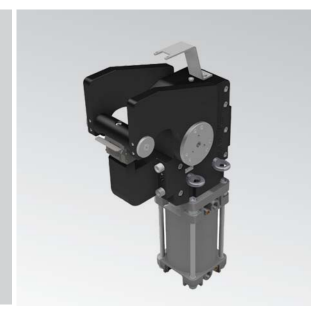


## **PRP**1100

### Marking units



P R P	1 1	0 0	1 3	7 3	M		_
1		2	3	4	5	6	7

1 Series 2 Version 3 Size

**PRP** = Marking units **1100** = 11000 Nm Ø 160 mm cylinder **13** = 130 mm

4 Opening angles 5 Marketing head mounting position

**73** = 73° fixed opening angle  $\mathbf{M} = \text{on the moving part}$   $\mathbf{F} = \text{on the fixed part}$ 

6 Progressive numbering 7 Connections

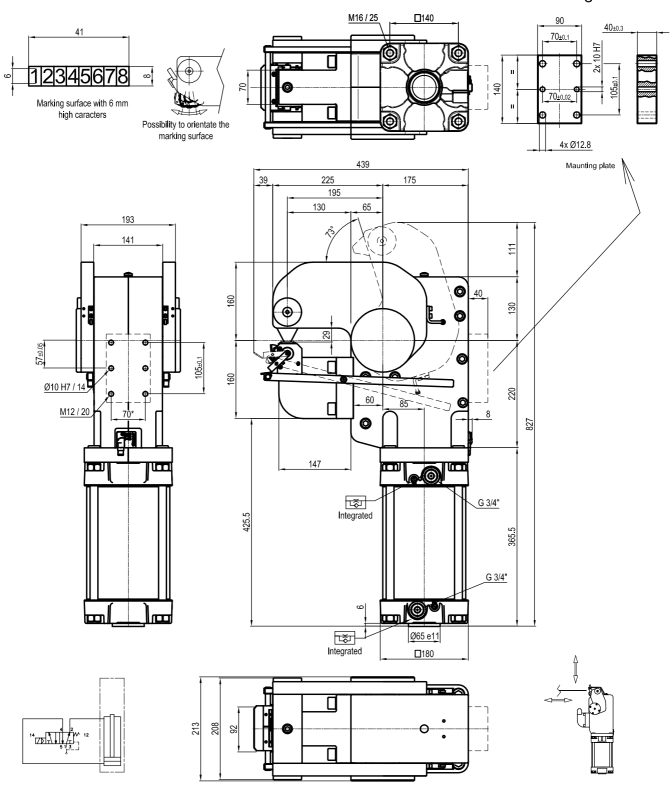
E = Standard version

 Progressive numbers for special
 products are assigned by the Sales dept.
 E = if not specified, on sensor left side
 D = sensor right side
 F = front side
 P = rear side



### PRP11001373FE

#### Marking Unit



Size	Cylinder	Moment 0,55 MPa	Marking force 0,5 MPa	Weight	Air / cycle (0,5 MPa)
1100	160	11000 Nm	56,5 KN	130 Kg	34,3 NL

- \* : TOLERANCE BETWEEN DOWEL HOLES ±0.02, TO SCREW HOLES ±0.1
- Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C
- Opening angle: 73°
- Possibility to orientate the marking surface
- Eletronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90°
- IP code: **IP 65**

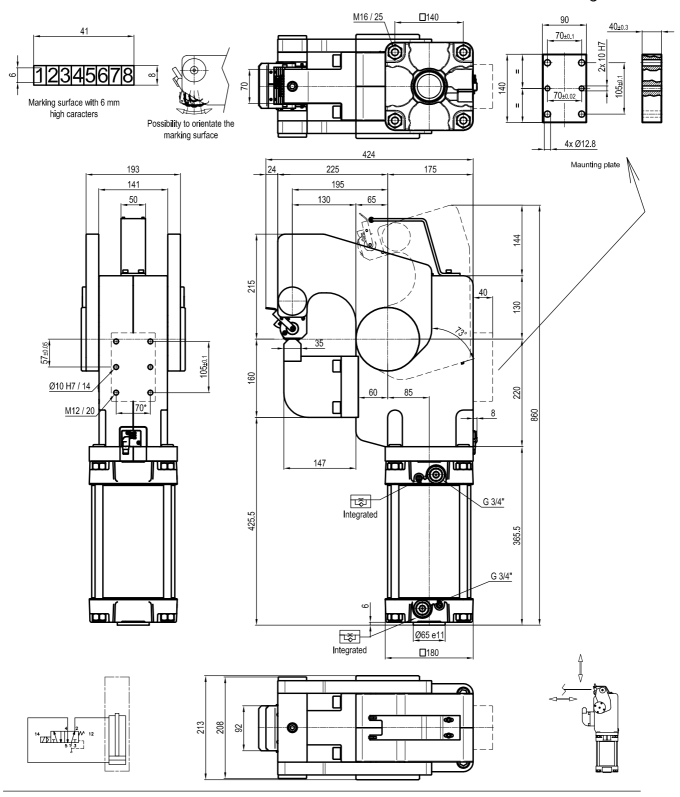
Subjet to techinical modifications without notice.

Automotive Rev. 02 14/12/2014



# **PRP**11001373ME

#### Marking Unit



Size	Cylinder	Moment 0,55 MPa	Marking force 0,5 MPa	Weight	Air / cycle (0,5 MPa)
1100	160	11000 Nm	56,5 KN	130 Kg	34,3 NL

- \* : TOLERANCE BETWEEN DOWEL HOLES ±0.02, TO SCREW HOLES ±0.1
- Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C
- Opening angle: 73°
- Possibility to orientate the marking surface
- Eletronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90°
- IP code: **IP 65**

Subjet to techinical modifications without notice.

Automotive Rev. 01 14/12/2014