

**Internal Mounting Plate  
(on request):**

**L** -55 mm    **H** -60 mm

**Useful Surface  
(front/back cover):**

**L** -80 mm    **H** -80 mm

**Useful Depth:**

**P** -40 mm with internal mounting plate

Order code	Model	External dimensions mm			kg	m <sup>3</sup>
		L	H	P		
013060010	<b>EKO PENSILE 30 30 18</b>	300	300	180	6,5	0,025
013060020	<b>EKO PENSILE 40 30 18</b>	400	300	180	7,5	0,030
013060030	<b>EKO PENSILE 40 40 18</b>	400	400	180	8,5	0,035
013060040	<b>EKO PENSILE 50 40 18</b>	500	400	180	9,5	0,045
013060050	<b>EKO PENSILE 60 40 18</b>	600	400	180	10,5	0,050
013060060	<b>EKO PENSILE 40 50 18</b>	400	500	180	9,5	0,045
013060070	<b>EKO PENSILE 50 50 18</b>	500	500	180	11,5	0,055

All data can undergo changes without notice.

# EKO hanging

**NEW!**



Swivel arm  
P. 84



Fixed and swivel joint 350°  
P. 85



Spherical joint  
P. 85






Stainless steel rounded wall racket  
P. 84



## Standard operating

**EKO hanging** with hinged front cover, steer handles, supports for DIN rails.

Category of protection and certification	 <b>IP66 IK10</b>	EN 60 529/09.2000 EN 50 102/05.96
	 <b>TYPE 4x 12, 1, 4</b> <b>NEMA 4x 12, 1, 4</b>	Standard 508 Standard 250
	 <b>EN 62208 : 2003</b>	89/392/EEC
<b>Thickness</b>	1,5 mm	
<b>Material</b>	AISI 304 Wnr. 1.4301 brushed fine scotch brite medium	
<b>on request</b>	Internal mounting plate or Support for DIN rail fixed with studs Manufacturing in AISI 316 Wnr. 1.4404	

AISI 304 stainless steel control hanging, suitable for the installation of terminal operating units, command and control of automatic systems.

Innovative and refined in its design, it's equipped with back hinged cover, rounded front edges and AISI 304 stainless steel steer handles with 10 mm diam.

Assembling-ready support arm - to manufacture on design - (specifications arms and joints on page 84).