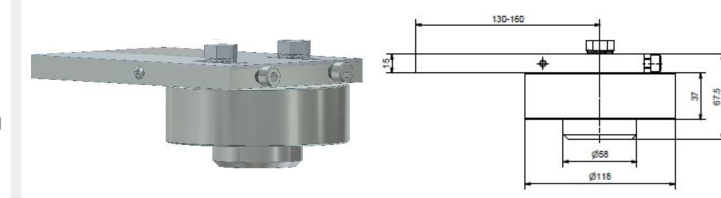
<u>Art. 895/S</u>

<u>Galvanized adjustable steel with straight fixing plate to be</u> <u>welded. Upper part.</u>



Technical features:

The pintle is built by asembling:

- n°1 galvanized plate made from flat rolled Fe37 15x120
- n°1 galvanized Ø120 cup made from 11SMn30 steel
- n°1 galvanized Ø58 pin turned from S235JR steel
- n°1 nylon double-shielded ball bearing 6206 made from 100Cr6 steel
- n°1 steel cover thickness 10/10
- n°2 galvanized screws UNI 5931, M8x50
- n°2 galvanized bolt screws UNI 5739, M12x30
- n°2 Ø12 washers UNI 8842

NOVA-FERR S.r.I.

• n°1 galvanized screw UNI 7687 M5x10

portoni industriali

		WIDTH OF LEAF (mm)									
		1500	2000	2500	3000	3500	4000	4500	5000	5500	6000
HEIGHT OF I FAF (mm)	1000	1100	800	650	550	450	400	350	320	300	270
	1500	1500	1200	960	800	680	600	500	480	430	400
	2000	1600	1300	1200	1100	900	800	710	650	580	530
	2500	1700	1600	1300	1200	1100	1000	880	800	720	650
	3000	1800	1700	1600	1300	1250	1100	1050	950	870	800

 Load capacity per pair of pintles (coupled with art.170/I) and in relation to size of gate with weight in the central part of the opening.

The quality management system of NOVA-FERR srl complies with the requirements of the standard for quality management systems.





Dimensions:

Art.	weight (kg)	Packg	Pack	
170/S	1,290	2	6	

Description:

This pintle is suited for any swing gate with one leaf or two leaves and can be used on gates supporting small-medium load capacity.

It is endowed with a black plastic cover to preserve from weathering. To be mounted on the bottom part of the gate.

The quality management system of NOVA-FERR srl complies with the requirements of the standard for quality management systems.





