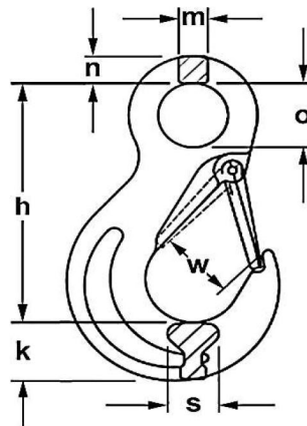


## Stainless steel eye hook with safety latch high tensile grade 6 (S) - art. 3613/I



* Reference standard	Industrial standard
* Type of steel	X2CrNiMoN22-5-3 (W.N. 1.4462) stainless steel
* Design factor (F.O.S.)	4 : 1
* Standard surface finish	Polished
* Technical features	High resistance to corrosion, high mechanical strength, tough forged safety latch
* Applications	Component of stainless steel chain or rope slings for lifting, suspending or towing in corrosive atmosphere (marine environment, presence of acid), where the use of stainless steel material is requested (pharmaceutical, food industry), where the use of non-magnetic material is requested (military applications), cruisers, leisure boats
* Warnings	Working temperature -50° to +200° C - please refer to the technical part of fittings section for deepening and other warnings
* Remarks	With flat part for use with omega link and to ease the insertion of thimble

Technical data													
code	WLL t <sup>(1)</sup>	for slings diameter			measures mm								appr. weight per pc. kg
		stainless chain		stainless rope mm	dia. o	width w	height h	thickness					
		mm	inch					s	k	n	m		
AIGOS6090	0,9	5 - 6	3/16 - 1/4	6 + 7 + 8	21	23	90	13,5	21	8	8	0,27	
AIGOS6160	1,6	7 - 8	9/32 - 5/16	10 + 12 <sup>(2)</sup>	27	32	118	19,5	29	13	13	0,56	
AIGOS6250	2,5	10	3/8	12 + 14	37	39	140	27	33	15	15	1,02	
AIGOS6430	4,3	13	1/2	16 + 18 + 20 <sup>(2)</sup>	48	51	182	35	46	18	18	1,79	
AIGOS6630	6,3	16	5/8	22 + 24 <sup>(2)</sup>	55	66	213	44	51	24	24	3,3	
<sup>(1)</sup> metric tons i.e. 1.000 kg				<sup>(2)</sup> de-rating the WLL of wire rope									
the sizes in bold character are stock-items													