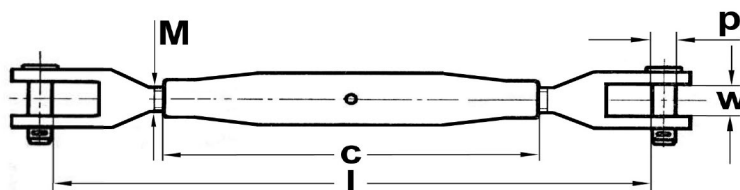


Stainless steel rigging screw with machined jaws - art. 7764/L



* Reference standard	Industrial standard
* Type of steel	Stainless steel not certified
* Design factor (F.O.S.)	4 : 1
* Standard surface finish	Polished
* Technical features	High resistance to corrosion
* Applications	Tensioning and suspension of loads 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	WLL apply for pull along the rigging screw's axe - working temperature -20° to +200° C - please refer to the technical part of rigging screw section for deepening and other warnings
* Remarks	Use for lifting is forbidden!



Technical data									
code	size		WLL t ⁽¹⁾	measures mm					approx. weight per pc. kg
	mm	inch		approximate length l		length c	width w	pin p	
				closed	open				
AITEFFL04	4	5/32	0,08	106	156	70	4	4	0,04
AITEFFL05	5	3/16	0,13	116	176	80	5	4	0,06
AITEFFL06	6	1/4	0,18	130	185	95	6	5	0,08
AITEFFL08	8	5/16	0,33	153	213	105	8	7	0,16
AITEFFL10	10	3/8	0,52	177	252	125	10	8	0,27
AITEFFL12	12	1/2	0,76	240	355	150	12	10	0,38
AITEFFL14	14	9/16	1,05	248	368	165	14	12	0,68
AITEFFL16	16	5/8	1,44	291	446	190	16	14	1,03
AITEFFL20	20	3/4	2,25	424	644	210	18	16	2,2

⁽¹⁾ metric tons of 1.000 kg

The sizes in bold character are stock-items.

We may supply stainless steel rigging screws of any type and dimensions.