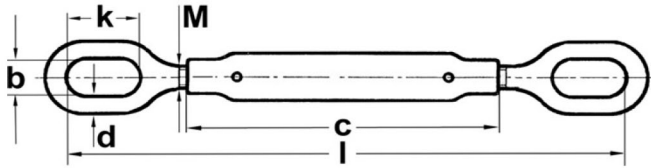
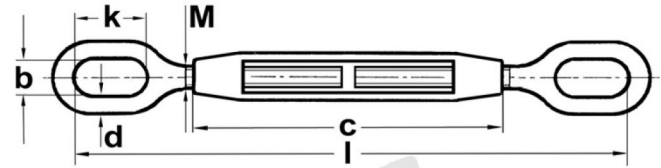


**Galvanized rigging screw with two oval eyes to UNI 2020  
closed (pipe) body type I B UNI 2020 - art. 2020/1B  
open body type II B UNI 2020 - art. 2020/2B**



**art. 2020/1B**



**art. 2020/2B**

* Reference standard	Norm UNI 2020
* Type of steel	Low carbon steel - class 4
* Design factor (F.O.S.)	5 : 1
* Standard surface finish	Electro galvanized
* Applications	Lifting, suspension and lashing of load in industry and marine
* 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	Round eye/jaw type A UNI 2018 and hook/jaw type C UNI 2020 available upon request

**Technical data**

code		thread M	WLL t <sup>(1)</sup>	measures mm						approx. weight per pc. kg	
art. 2020/1B	art. 2020/2B			length l		length c	width b	depth k	dia. d	art. 2020/1B	art. 2020/2B
				closed	open						
T-FV20201B10	T-FV20202B10	10	0,25	250	375	160	16	28	8	0,47	0,37
T-FV20201B12	T-FV20202B12	12	0,4	295	425	180	20	35	10	0,78	0,6
T-FV20201B16	T-FV20202B16	16	0,63	355	495	200	25	45	13	1,37	1,16
T-FV20201B20	T-FV20202B20	20	1	390	540	220	25	45	15	1,97	1,83
T-FV20201B22	T-FV20202B22	22	1,6	435	595	240	30	56	19	3	2,87
T-FV20201B27	T-FV20202B27	27	2	475	640	260	30	60	19	4	3,7
T-FV20201B30	T-FV20202B30	30	2,5	535	705	280	36		24	5,76	5,89
T-FV20201B33	T-FV20202B33	33	3,15	565	745	300	36	70	24	6,78	7,45
T-FV20201B36	T-FV20202B36	36	4	625	815	320	42	85	29	9,52	10,46
T-FV20201B39	T-FV20202B39	39	5	650	855	340	42	85	29	10,85	10,8
T-FV20201B45	T-FV20202B45	45	6,3	725	945	380	48	95	33	15,34	17,42
T-FV20201B52	T-FV20202B52	52	8	790	1030	420	55	105	37	22,36	24,1
T-FV20201B56	T-FV20202B56	56	10	845	1100	460	60	115	42	28,7	32,4
T-FV20201B64	T-FV20202B64	64	12,5	945	1215	500	66	135	47	39,9	45,7
T-FV20201B72	T-FV20202B72	72	16	1025	1315	540	74	150	50	54	61,4
T-FV20201B76	T-FV20202B76	76	20	1115	1425	580	81	165	58	70,2	79,5
T-FV20201B80	T-FV20202B80	80	25	1205	1535	620	88	180	65	91,3	104

<sup>(1)</sup> metric tons of 1.000 kg

The sizes in bold character are stock-items.