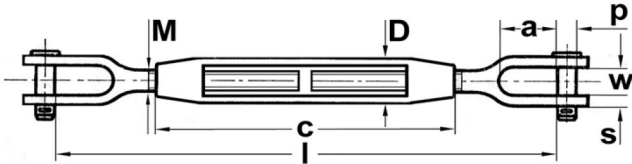
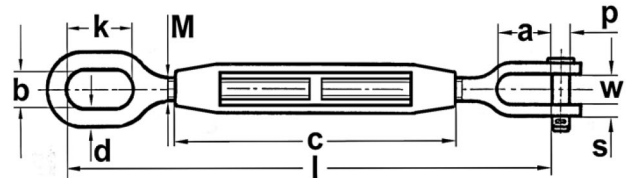


High tensile open body turnbuckles

- two jaws, developed from norm II A UNI 2018 - art. 2018/2A ER
- oval eye/jaw, developed from norm II C UNI 2018 - art. 2018/2C ER



art. 2018/2A ER



art. 2018/2C ER

manufactured in Italy

* Reference norm	Industrial standard, developed from norm UNI 2018/UNAV 6720
* Dimensions	Corresponding to those of norm UNI 2018/UNAV 6720 (they are interchangeable)
* Materials	High tensile steels
* Technical features	Much higher compared to the turnbuckles according to norm UNI 2018/UNAV 6720 of same size - safety pin of jaws with nut and splitpin available upon demand - ISO metric coarse thread
* Design factor (F.O.S.)	Lifting applications 5 : 1; hanging, tensioning and anchoring of loads (static applications) 3 : 1 (or else, according to customer's choice)
* Standard finish	Electro-galvanized
* Applications	Lifting, hanging, tensioning and anchoring of loads in industry and marine
* Warnings	The given WLL applies only for pull along the axe - working temperature -20° to +200° C - please refer to the technical part of rigging screw section for deepenings and other warnings
* Remarks	With round eye/jaw to norm II B UNI 2018 and hook/jaw to norm II D UNI 2018 available upon demand

Technical data

code		thread M	WLL t ⁽¹⁾			measures in mm											weight per pc. approx. ⁽⁴⁾
art. 2018/2A ER	art. 2018/2C ER		lifting UNI - UNAV	actual (2)	other (3)	length l		length	width	depth	dia.	thickn.	width	depth	diameter		
						closed	open	c	w	a	p	s	b	k	D	p	
FV20182A12	FV20182C12	12	0,4	0,8	1,3	290	415	180	16	33	10	7	20	35	30	10	0,65
FV20182A16	FV20182C16	16	0,63	1,5	2,5	338	473	200	20	38	12	8	25	45	35	13	1,17
FV20182A20	FV20182C20	20	1	2,3	3,9	379	509	220	24	42	16	10	25	45	40	15	2,01
FV20182A22	FV20182C22	22	1,6	2,9	4,8	430	565	240	28	46	20	12	30	56	45	19	3,05
FV20182A27	FV20182C27	27	2	4,4	7,3	463	598	260	32	51	22	14	30	60	50	19	4,58
FV20182A30	FV20182C30	30	2,5	5,3	8,9	515	660	280	36	57,5	25	16	36	70	60	24	6,62
FV20182A33	FV20182C33	33	3,15	6,6	11	512	692	300	40	64	28	18	36	70	70	24	8,82
FV20182A36	FV20182C36	36	4	7,8	13	568	758	320	45	70	32	20	42	85	75	29	12
FV20182A39	FV20182C39	39	5	9	15,5	589	794	340	50	76	36	22	42	85	80	29	15
FV20182A45	FV20182C45	45	6,3	12,5	20,8	660	880	380	55	82	40	24	48	95	90	33	21,5
FV20182A52	FV20182C52	52	8	16,8	28	728	968	420	60	89	42	26	55	105	100	37	29,2
FV20182A56	FV20182C56	56	10	19,4	32,4	800	1055	460	65	97,5	45	28	60	115	110	42	38,7
FV20182A64	FV20182C64	64	12,5	25,6	42,7	895	1165	500	70	110	50	30	66	135	125	47	53,5
FV20182A72	FV20182C72	72	16	33,1	55,2	969	1259	540	80	122	56	33	74	150	140	50	72,2
FV20182A76	FV20182C76	76	20	37,2	62,2	1052	1362	580	90	133,5	63	36	81	165	150	58	93,9

The codes in bold characters are stock-items

⁽¹⁾ metric tons (1.000 kgs)

⁽²⁾ WLL certified for lifting applications

⁽³⁾ solely for non-lifting (static) applications: hanging, tensioning, anchoring of loads and the like

⁽⁴⁾ refer to art. 2018/2A ER; art. 2018/2C ER approx -10% non-standard rigging screws as to dimensions, materials, WLLs upon request