

3. SPOJNI PRIBOR General hardware

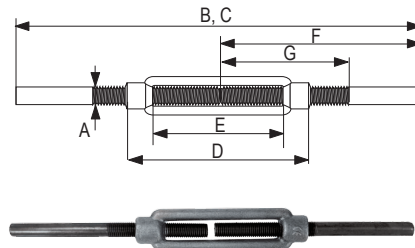
3.5. Natezni vijci, zateznice

Natezni vijak DIN 1480 sa ravnim krajevima za varenje RX-lift

Turnbuckle acc. to DIN 1480, stub ends for welding RX-lift

2.1 2.2

Promjer A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Težina (kg/100 kom)
Dia a							Weight (kg/pc)
6	240	326	110	86	120	65	9,3
8	240	320	110	80	120	65	14
10	300	389	125	89	150	75	29
12	300	383	125	83	150	75	40
14	330	420	140	90	165	85	66
16	400	516	170	116	200	100	89
20	440	572	200	132	220	120	160
22	440	585	220	145	220	130	227
24	520	697	255	177	260	150	282
30	520	685	255	165	260	160	423
36	600	780	295	185	300	180	710



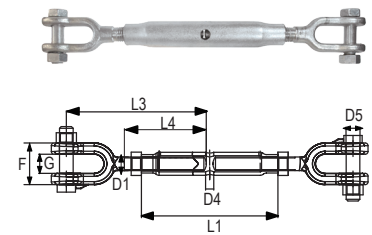
- materijal: nelegirani čelik
- završna obrada: cinčano tijelo cinčano, krajevi crni

Zateznica vilica-vilica DIN 1478 RX-lift

Turnbuckle jaw-jaw acc. to DIN 1478 RX-lift

2.1 2.2

Nosivost (t)	Prekidna sila (kN)	D1 (mm)	D4 (mm)	D5 (mm)	F (mm)	G (mm)	L1 (mm)	L3 (mm)	L4 (mm)	Zategnutost [mm]	Težina (kg/kom)
WLL	BL									Tension	Weight
0,25	10	M8	8	M6X35	25	8	110	101	63	85	26
0,30	12	M10	8	M8X40	29	10	125	122	75	90	45
0,60	24	M12	10	M10X50	35	14	125	151	95	90	66
1,50	70	M16	10	M16	46	20	170	175	105	110	158
3,00	135	M20	12	M20	61	28	200	205	120	130	302
5,50	250	M24	12	M24	71	33	255	255	150	160	509
8,0	360	M30	16	M30	95	44	255	300	175	180	982



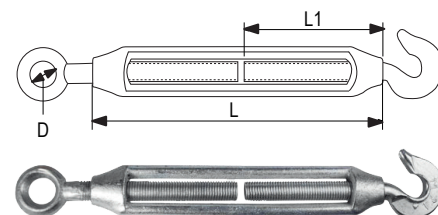
- sa lijevim i desnim navojem
- Završna obrada: vruće cinčano

Natezni vijak komercijalni RX-lift

Commercial type turnbuckle RX-lift

2.1

Veličina D1 (mm)	D2 (mm)	L1 (mm)	L2 (mm)
Size D1			
M5	67	30	8
M6	94	40	10
M8	118	51	11
M10	128	58	12
M12	175	85	16.5
M14	188	90	18
M16	227	92	20
M18	246	95	22
M20	275	110	22
M22	282	120	24
M24	310	148	29
M30	405	170	32
M32	405	172	33
M36	425	215	37



- kombinacije završetaka: kuka-kuka, oko-oko, kuka-oko
- materijal: nelegirani čelik
- završna obrada: cinčano