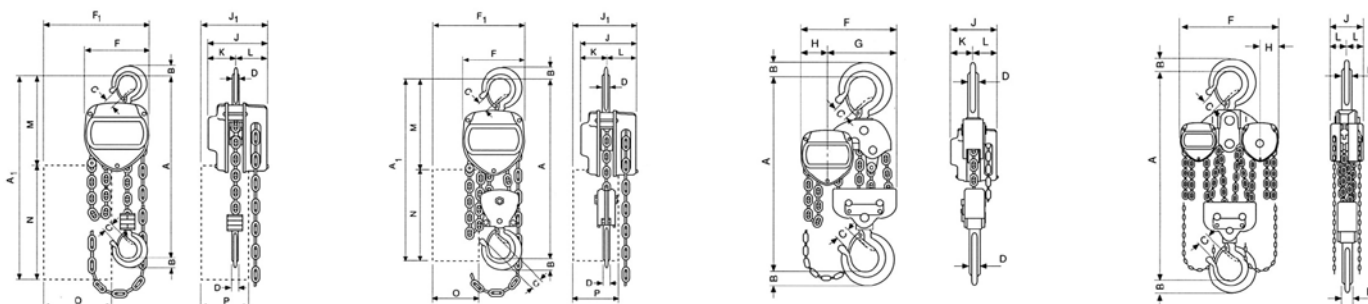


Verižni dvizniki

Chain hoists



Verižni dviznik VS
Dimenzije v mm

Hand Chain Hoist Model VS
Dimensions in mm

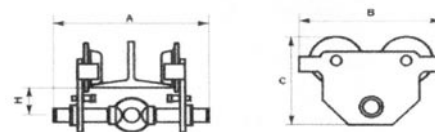
Model Model	A	A1	B	C	D	F	F1	G	H	J	J1	K	L	M	N	O	P	Veriga Chain m*	Oznaka Art. No.
VS 0,5/1	295	455	16	22	11	125	213	-	-	111	146	52	59	195	260	140	110	12	9200600
VS 1/1	345	484	21	27	15	147	232	-	-	125	153	57	68	224	260	140	110	12	9200500
VS 2/2	440	491	27	30	20	147	232	-	-	125	153	57	68	231	260	140	110	12	9202000
VS 3/2	530	596	35	37	24	183	314	-	-	142	174	68	74	286	310	200	130	12	9203000
VS 5/2	620	644	45	46	30	215	333	-	-	163	179	79	84	334	310	200	130	10	9205000
VS 8/4	735	-	60	52	40	360	-	252	108	163	-	79	84	-	-	-	-	-	9208000
VS 10/4	735	-	60	52	40	360	-	252	108	163	-	79	84	-	-	-	-	-	9210000
VS 15/8	1000	-	85	74	56	590	-	-	108	198	-	-	99	-	-	-	-	-	9215000
VS 20/8	1000	-	85	74	56	590	-	-	108	198	-	-	99	-	-	-	-	-	9220000

Model Model	VS 0,5/1	VS 1/1	VS 2/2	VS 3/2	VS 5/2	VS 8/4	VS 10/4	VS 15/8	VS 20/8
Nosilnost Capacity kg	500	1000	2000	3000	5000	8000	10000	15000	20000
Število verižnih stremen Number of chain strands	1	1	2	2	2	4	4	8	8
Dolžina verige pri dvigu 3m Lin. Chain length at 3 m. Std. lift m	3,2	3,3	6,3	6,6	6,6	13,5	13,5	27,8	27,8
Premik ročne verige pri dvigu 1m Lift per 1m. Hand chain overhaul mm	35	23	12	9	6	3	3	1	1
Ročni poteg verige pri WLL Pull on hand chain at WLL daN	26	26	37	41	44	38	46	2x35	2x46
Neto teža pri standardnem dvizniku Net weight at standard lift kg	9,0	11,2	15,3	24,7	38,7	69,2	69,2	157,4	157,4

*max nosilnost verižnega kontejnerja

*max. Capacity of chain container

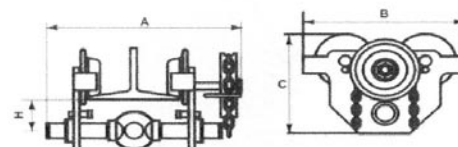
Voziček za I profil Trolley



Voziček za I profil Potisni

Push trolley

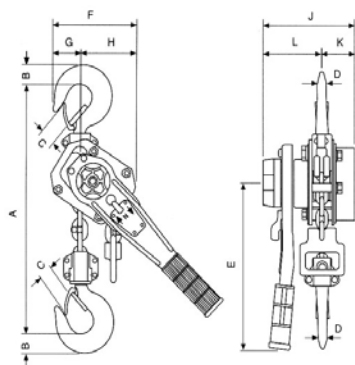
Nosilnost	I – profil	Teža	A	B	C	H	Oznaka
Capacity	I- Beam width	Weight (kg)					Art. No.
500	50 – 220	5	285	198	158	64,5	884101
1000	58 – 220	8,7	285	238	183	66	884102
2000	66 – 220	13,9	300	277	208	75	884103
3000	74 – 220	23,5	321	324	249	85	884104
5000	90 – 220	40	354	373	296,5	100	884105



Voziček za I profil z verižnim pogonom

Gear trolley

Nosilnost	I – profil	Teža	A	B	C	H	Oznaka
Capacity	I- Beam width	Weight (kg)					Art. No.
500	50 – 220	9	341.5	198	158	64,5	884201
1000	58 – 220	12.6	344.5	238	183	66	884202
2000	66 – 220	18.5	355.5	277	208	75	884203
3000	74 – 220	28	372.5	324	249	85	884204
5000	90 – 220	45	404.5	373	296,5	100	884205



Verižni dviznik PT Ratchet Lever Hoist Model PT

Nosilnost Capacity	kg	750	1500	3000	6000
Število verižnih stremen Number of chain strands		1	1	1	2
Dolžina verige pri 1,5m dvigu Chain length at 1,5m std. Lift	m	1,7	1,8	1,8	3,6
Dvig pri popolnem zasuku vzvoda Lift at one full lever turn	mm	24	23	16	8
Ročni poteg pri WLL Handle pull at WLL	daN	21	25	35	38
Neto teža pri standardnem dolžniku Net weight at standard lifting	kg	5,7	9,3	14,9	28,5
Oznaka Art. No.		9300750	9301500	9303000	9306000

Električni verižni dviznik

Electric chain hoist



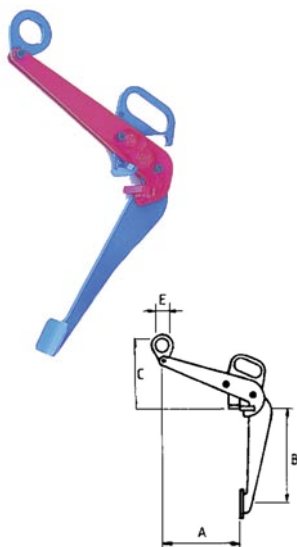
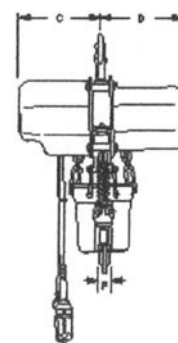
Električni verižni dviznik tip ECH

Electric chain hoist type ECH

Tip Type	A	B	C	D	K	Ø	F	J	P	L	Teža (kg) Weight (kg)
ECH 0,5	150	112	250	245	27	45	85	17	14	550	44
ECH 1	150	112	250	245	30	50	105	26	15	590	46
ECH 2	173	90	250	245	38	65	136	36	22	770	60



Tip	Nosilnost t	Veriga	Preizku. sila	Motor	Verig	Premer verig	Hitrost	Oznaka
Type	WLL t	Stand. Lift (m)	Proof load (kn)	Motor power (kw)	No. Of falls of load chain	Load chain diam. (mm)	Lift speed (m / min)	Art. No.
ECH 0,5	0,5	3	6,3	0,8	1	7,1	5,80	884301
ECH 1	1,0	3	12,5	1,1	1	7,1	4,30	884302
ECH 2	3	3	25	1,1	2	7,1	2,15	884303

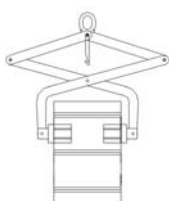


Prijemalo za sode tip IPDV

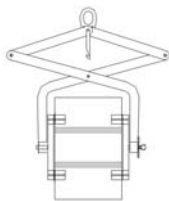
Tip	Premer sode	Način prijemanja	Nosilnost	Teža	Oznaka
Type	Barrel diameter (mm)	Grab type	Working load limit (kg)	Dead weight (kg)	Art. No.
GF 200	580 – 640	Stranska Side	200 kg	40	880037
GFO 200	580 – 640	Stranska Side	200 kg	50	880121
GF 500	580 – 640	Stranska Side	500 kg	50	880100
GFO 500	580 – 640	Stranska Side	500 kg	65	880122
GP 500	580 – 640	Stranska Side	500 kg	50	880083
FGR 500	580 – 640	Z vrha 4 oprijemi from top 4 grabs	500 kg	160	880084
IPDV 0,5	500 – 700	rob – en oprijem edge – one grab	500 kg	7	IP0118

Model prijemala GFO ima sistem za obračanje sode.

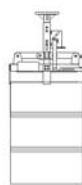
Clamps type GFO have barrel turning device.



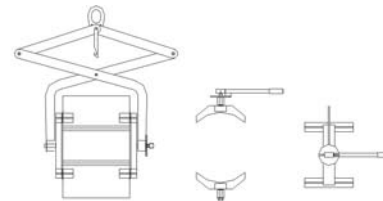
GP



GF

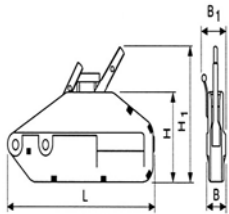


FGR



GFO

Žični potegi Cable pullers



Žični poteg Dimenzije v mm

Cable Puller Dimensions in mm

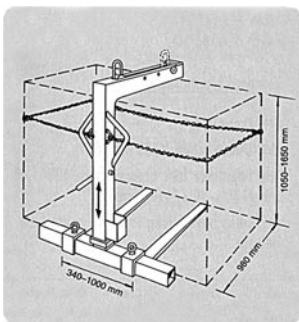
Model Model	Y 08	Y 16	Y 32
Dvižna nosilnost (WLL) Lifting capacity (WLL)	800	1600	3200
Premik vrvi pri polnem zamahu Rope advance per full stroke cycle	60	60	40
Poteg vzvoda pri polni obremenitvi Lever pull at WLL	24	30	50
Dolžina ročice Lever length	800	790/1190	790/1190
Jeklena vrv Ø Wire rope Ø	8,4	11,5	16,0
Neto teža brez jeklene vrvi Net weight without cable	7,0	14,0	21,0
Teža vrvi Rope weight	0,29	0,53	1,0
Zatezna sila Pulling capacity	1250	2500	5000
Oznaka Art. No.	890008	890016	890032

Prečka vilic za viličar

Lifting beam For fork – lifting truck



Oznaka Art. No.	Tip Type	Širina Width W (mm)	Nosilnost Working load limit (kg)	Višina Height (mm)	Teža Dead weight (kg)
880126	PV 200	500	2000	400	25
880127	PV 500	600	5000	400	35



Paletne vilice PGE

Pallet fork PGE

Oznaka Art. No.	Tip Type	Širina Width W (mm)	Nosilnost Working load limit (kg)	Višina Height (mm)	Teža Dead weight (kg)
880018	PGE 15	1000	1500	1050-1650	90
880019	PGE 20	1200	2000	1050-1650	115
880124	PGE 30	1200	3000	1050-1650	150