

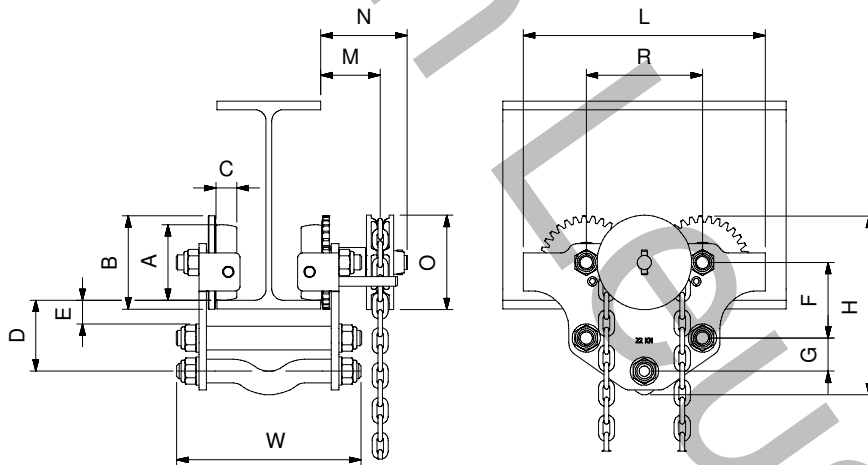
Trolleys | Push & geared / Stainless steel

Features:

- Capacities 500- 3.200 Kg
- Suspension of all types of hoists
- Trolley chassis, wheels, bearings, and other construction parts in Stainless Steel AISI316
- Solution for extreme corrosive atmospheres
- Applications in various area's like Offshore platforms, Food industry, Chemical of Pharmaceutical industries

Optional:

- Straight suspension bolt with spacers
- Extra suspension set for other beam range
- Rubber buffers on trolley
- Extended chain wheel drive, M=.....mm (max. 300 mm)
- Special side plates to increase dimension "E"
- Stainless steel name plates
- Load test, with certificate



Technical information:

- 1) * Mass plain type
- ** Mass Geared type, excl. hand chain 1 mtr Lift = 1Kg.
- 2) For curved beams always contact us or your local Agent

Trolleys / Push & Geared / Stainless type (Art. group 82200-82250)																										
Capacity Kg.	Hoist Mass Max. Kg.	Chassis Type	Fixed beam width range min-max mm.	R(min). Radius Beam 2) mm.	Dimensions															Chain Pull Max. Kg.	Weight Kg. 1) *-**	Push 82200.. Art. Nr.	Push Price €	Geared 82250.. Art. Nr.	Geared excl. Hand- chain Price €	Stainless Handchain Control Length Price / m €
					A	B	C	L	H	W	R	D	E	F	G	N	M	O								
500	100	6 KN	55-102	1000	45	60	15	150	125	160	75	52	15	45	30	-	-	-	-	3	...-00600		-/-			
			105-152							210											...-00601		-/-			
1.000	120	11 KN	55-102	1500	60	75	18	190	160	175	99	60	20	60	30	65	90	100	10	5-6	...-01100		...-01100			
			105-152							225											...-01101		...-01101			
			156-203							275											...-01102		...-01102			
			207-254							325											...-01103		...-01103			
			74-127							215											...-02200		...-02200			
2.000	250	22 KN	127-180	1600	80	100	22	255	205	270	123	75	27	80	35	65	90	100	16	11-12	...-02201		...-02201			
			190-243							330											...-02202		...-02202			
			254-305							390											...-02203		...-02203			
			90-143							250											...-03300		...-03300			
3.200	150	33 KN	149-203	2000	100	120	25	300	245	310	144	90	35	100	40	70	95	100	20	18-19	...-03301		...-03301			
			203-254							360											...-03302		...-03302			
			251-305							410											...-03303		...-03303			

Remark: These units will be manufactured on a fixed beamwidth in the range as specified in the table.

