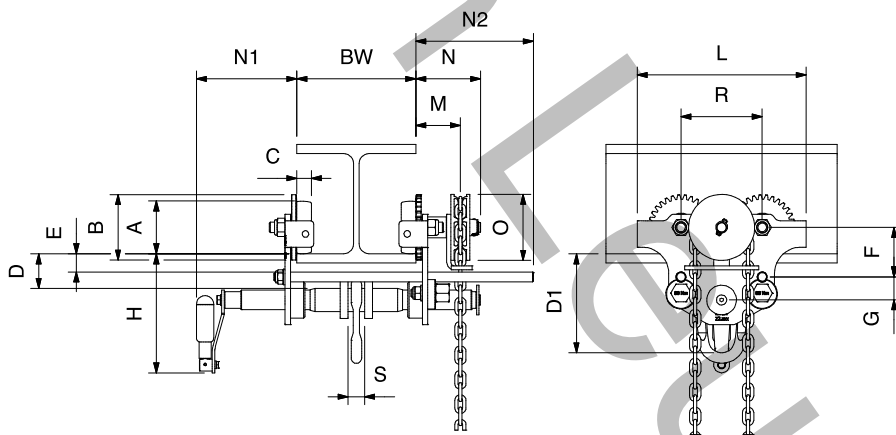


# Trolleys | Handycat adjustable push & manual geared



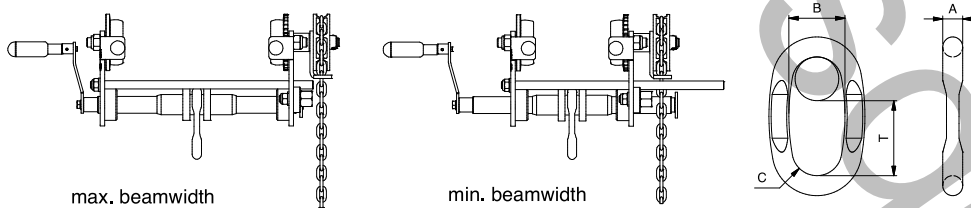
### Features:

- Revolutionary stable 3 bolt system, for large beam range.
- Material traceability for all load carrying parts.
- Suitable for all beam types worldwide.
- Easy to mount principle by turning the spindle.
- Easy click in system for the hoists.
- Very suitable for temporary maintenance hoisting facilities.
- Smart securing system preventing the trolley to loose beam adjustment.
- Low in weight, low in headroom.
- Wheel break supports, hand chain guide with anti drop device.
- Solid Steel Wheels.
- Corrosion protection : Electric galvanized body parts and nickel plated spindle.
- Suspension ring, high grade steel.
- Explosion proof versions available (ATEX).



### Technical information:

- 1) \* Mass plain type.  
\*\* Mass Geared type, excl. hand chain 1 mtr Lift = 1 kg.
- 2) For curved beams always contact your local Agent.
- 3) Max. INP profile restriction for  
11 KN = INP300, 22 KN = INP360,  
33 KN = INP400, 52 KN = INP450.



	A	B	C	T
11 KN	13	40	18	50
22 KN	16	45	20	60
33 KN	21	60	25	94
52 KN	24	65	28	95

Top ring used for suspension bolt.

Trolleys / Push & Geared / Handycat type (Art. group 81025-81225)																									
Capacity Kg.	Hoist Mass Max. Kg.	Chassis Type	Adjustable Beam width min-max mm. 3)	R (min). Radius Beam 2) mm.	Dimensions																Chain Pull Max. Kg.	Weight Kg. 1) *..**	Push 81025.. Art. Nr.	Geared 81225.. Art. Nr.	
					A	B	C	L	H	R	D	D1	E	F	G	M	N	N1	N2	O					S
1.000	120	11 KN	55 ~ 180	1500	60	75	18	190	189	99	45	120	20	58	29	65	90	166-BW/2	228-BW	100	22	10	7 - 8	..-01100	..-01100
			180 ~ 305															225-BW/2	349-BW						
2.000	250	22 KN	74 ~ 180	1600	80	100	22	255	197	123	55	150	27	75	35	65	90	171-BW/2	237-BW	100	25	16	14-15	..-02200	..-02200
			180 ~ 305															231-BW/2	358-BW						
3.200	150	33 KN	90 ~ 180	2000	100	120	25	300	210	144	67	197	35	95	40	70	95	176-BW/2	245-BW	100	32	20	23-24	..-03300	..-03300
			180 ~ 305															236-BW/2	366-BW						
5.000	300	52 KN	106 ~ 180	2900	125	150	30	375	235	174	90	230	40	115	60	100	130	188-BW/2	259-BW	135	38	20	39-40	..-05200	..-05200
			180 ~ 305															248-BW/2	380-BW						