



# Hoist-Trolley units | Hand driven / Ultra low headroom

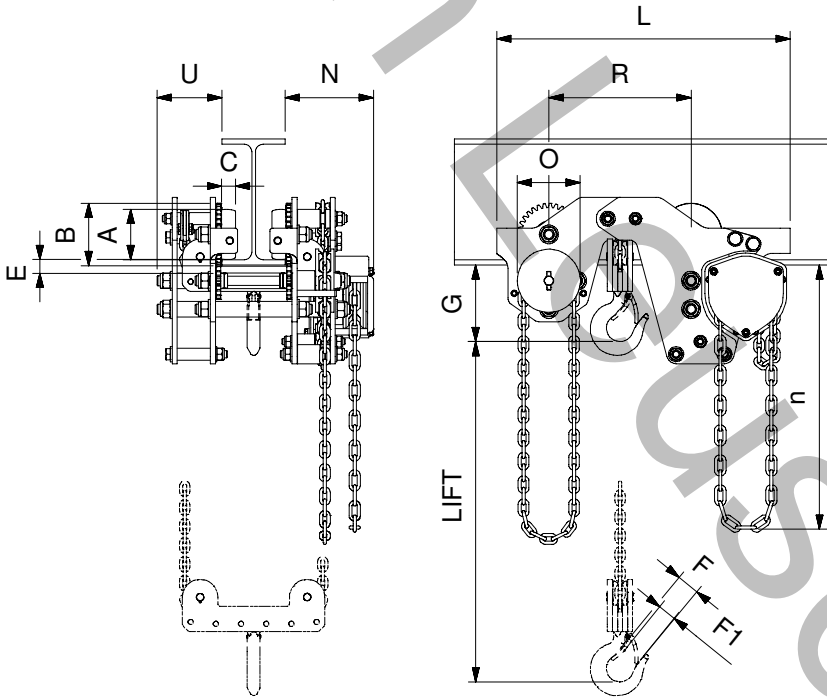


### Features:

- Suitable for extreme narrow spaces and extreme Low headroom applications
- Capacities 1.000-6.300 Kg in Ultra low headroom execution
- Low in weight, ultralow headroom
- Low pulling force on the hand chain
- The hoist has double safety pawl, safe and sure brakes
- Complete unit with standard surface treatment, 2 layer Alkyd paint 80 µm, orange colour RAL2008

### Optional:

- Capacity > 6 ton
- Rubber buffers on trolley
- Load test, with certificate
- Overload protection
- Stainless Steel load chain, available on request (reduced capacity)
- Non corrosive treatments, special surface protection for aggressive environments, outdoor applications, offshore & marine environments. Reference to page 42 of this catalogue for detailed application information



### Technical information:

- 1) Capacity up till 25 ton possible.
- 2) Max. INP profile restriction for 22KN = INP360, 33 KN = INP400, 52/64 KN = INP450.

Hoist-Trolley units / Hand driven / Ultra low headroom (Art. group 81650)																					
Capacity Kg.	Headroom G mm.	No. off Fals	Trolley Chassis Type	Fixed beam width in range mm	Dimensions											Weight Kg. 3 mtr	Hoist / trolley geared (3 mtrs) 81650		Hoist Loadchain lifting height Price / m €	Hoist / trolley Handchain Control height Price / m €	Overload Protection Price €
					A	B	C	E	F	F1	R	L	N	U	O		n	Art. Nr.			
1.000	125	2	22 KN	74-300	80	100	22	20	36	29	226	465	140	105	100	2.5m	40	..-01100			
2.000	150	2	33 KN	90-300	100	120	25	20	42	34	266	550	145	150	135	2.5m	120	..-02200			
3.200	170	2	52 KN	106-300	125	150	30	26	48	39	310	635	175	150	135	2.5m	150	..-03300			
6.000	285	2	84 KN	119-300	160	190	35	33	75	68	430	900	225	200	300	2.5m	300	..-06400			

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