

bravo®

NEW

MULTI-PURPOSE

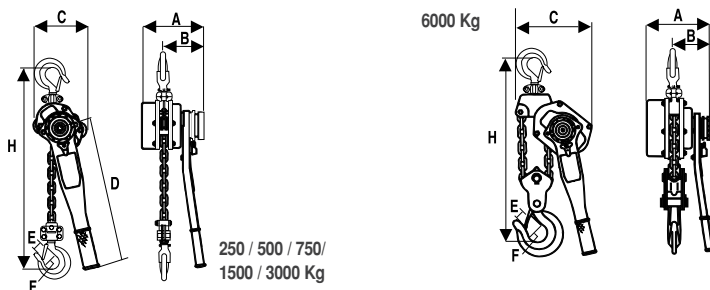
- Lever hoist ideal for industrial and building/civil engineering applications
- Specially designed for pulling, lifting, positioning and adjusting loads in workshops and/or on building sites.

ROBUST

- The hoist and its components are made of high tensile alloy steel
- Excellent weight / capacity / size ratio
- Anticorrosion load chain grade 80

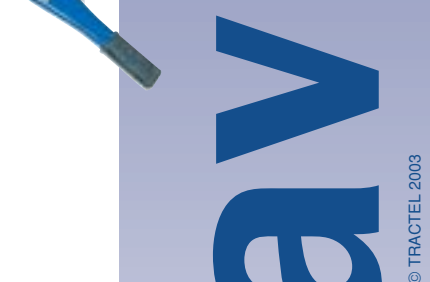
SAFE

- 360° swivel hooks with overload opening indicators
- Removable safety catches marked with the WLL of the hoist
- Load sprocket wheel with closed bearings
- Free wheel safety device activates braking mechanism when load applied in neutral position
- Load limiter available as an option



Model	WLL	Number of falls	Standard height of lift* (m)	Maximum force on lever*** (daN/kg)	Weight (kg)	Chain size** (mm)	Dimensions in millimeters						
							A	B	C	D	E	F	H mini
250	250 kg	1	1,5	26	2	4 x 12	91	70	71	157	21	28	233
500	500 kg	1	1,5	34	5	5 x 15	110	80	122	228	23	35	305
750	750 kg	1	1,5	20	7	6 x 18	139	84	153	288	26	37	303
1500	1500 kg	1	1,5	21	11	7 x 21	174	108	160	418	31	45	370
3000	3000 kg	1	1,5	33	20	10 x 30	200	115	185	418	39	55	500
6000	6000 kg	2	1,5	34	30	10 x 30	200	115	230	418	45	65	630

* - Up to 6 m as an option -
 ** - ISO grade 80
 *** - To lift nominal capacity



bravo®

Bretteville Taljer & Maskiner AS
 Griniveien 159
 N-1359 Eiksmarka
 Tel:+47 67 16 69 90
 Fax:+47 67 16 68 11
 www.tractel.no / www.brettevilletaljer.no
 e-mail: post@brettevilletaljer.no

bravo®

Lever hoist, 250 to 6000 daN/kg



HIGH PERFORMANCE

MULTI-PURPOSE

RELIABLE

LOW MAINTENANCE

 **Tractel** Group