tralift™

New range of manual chain hoists from 500 kg to 20 tons, with or without load limiter





tralift[™]



- The new range of tralift™ manual chain hoists includes units with capacities from 500 kg to 20 tons. These units can be equipped with a load limiter for even safer use.
- The tralift[™] manual chain hoists comply with the **European Machinery Directive 2006/42/EC.**
- The tralift[™] manual chain hoists are ideal for lifting and handling in industry and construction, and in particular for assembly operations, construction and maintenance.

Compact and robust design

- All steel construction for improved resistance to impact.
- Device where the component assembly offers maximum rigidity.
- · Its size and weight have been reduced for greater compactness and easier use.
- · Strong protection of mechanical components (gears, brakes and hand wheel).

Easy maintenance

- Reduction in the number of parts to reduce service time during maintenance.
- · Open cover allowing quick disassembly of the brake casing and the control chain.
- · Facilitated access to the hoisting hub to allow regular inspection and cleaning of the hoisting hub cells.

High efficiency gearing

- · The lifting manoeuvring operations are facilitated by optimised spur gearing.
- · Grease lubrication enables optimum meshing of all the gear spurs.

Secured braking device

- · Two safety ratchets with spring with a space between
- Ratchets positioned in opposition to balance the stresses on the ratchet wheel.
- · Thicker and wider dual brake disk for improved heat dissipation and greater resistance to wear.

Optimised chain guide

- · Multiple cell lifting hubs for improved meshing of the load chain.
- A guide pin ensures the correct positioning of the chain on the hub during lifting operations.
- ·One-piece guide roller at chain output for greater strength in the event of lateral stresses.

High resistance chain and spurs

- Galvanized hand chain.
- · Lifting chain with special high-tech coating ensuring high corrosion resistance.
- Forged steel spurs, rotating by 360°.

Capacity	t	0.5	1	1.5	2	2	3	5	10	20
Number of falls		1				2			4	8
Standard lifting height	m	3								
Measurements of the load chain	mm	6 x 18		8 x 24		6 x 18	8 x 24	10 x 30		
Weight*	kg	9.5	11.5	16.7	18.5	14.6	21.2	41.8	81.7	173
Code*		222239	222249	222259	222279	222269	222289	222299	222309	222319

142575-03.ind-00.09-12

post@brettevilletaljer.no