

Aluminum Lever Hoist POWERTEX PALH-S1

Product information





Extremely small and lightweight aluminum lever hoist. It weighs only approximately 50% of a similar standard lever hoist. The hoist can be used for lifting as well as pulling. 250 kg-750 kg hoists are delivered with a handy carrying/belt bag.

Features:

- Safe Each hoist is dynamic proof load tested 1,5 x WLL before leaving the factory
- Compact, lightweight construction with aluminum covers
- Durable construction with powder coated finish and plated frame parts
- · Lever hoist is chromium 6 free
- · Sealed bearings inside maximize efficiency and serviceability.
- Sprocket wheel surface treated against wear and corrosion
- Safe and well covered automatic load reaction break
- Equipped with double brake pawls
- Fine calibrated Electro Galvanized (European made) load chain for smooth operation
- · Swivel hooks at both ends makes in line positioning easy
- · Hooks are designed to open at overload instead of breaking
- · Hooks fitted with heavy duty steel safety latches
- · Hook have Deformation Check Dots forged into side for overload detection
- RFID equipped (chip) for easy service and inspection
- QR code for on-site access to Multilanguage user manuals
- Test certificate and Declaration of Conformity enclosed with each hoist
- 14 language User manual enclosed with each hoist
- · Spare parts available

Material: Durable aluminium/steel construction, rubber handle

Marking: According to standard, CE-marked, POWERTEX, Model, WLL, Chain type, Serial number, User manual/QR code

Temperature range: -10°C up to +50°C

Finish: White powder coated body, side plate assembly and hooks black powder coated

Standard: EN 13157, EN 818-7

Safety factor: 4:1

Part code	WLL ton	Lifting height m	Number of falls	Model	Load chain mm	Hand force max. kg	a mm	b mm					•			Weight kg	Delivery time
500500030150460	0.25	1.5	1	PALH-S1/250KG	3 x 9	29	87	68	200	145	55.5	35.5	21	32	11	1.45	3
500500050150460	0.5	1.5	1	PALH-S1/500KG	4 x 12	27	100.5	81	250	160	62.5	42	24.5	34.5	12	2.5	3

Blueprint

