POWERTEX





POWERTEX Lever Hoist PLH-S1 0,25 – 9 ton Instruction for use (GB) (Original instructions)

Read through these user instructions before using the lever hoist. Improper operation may lead to hazardous situations.

General safety provisions

- Check the function of the lever hoist before use. See "Daily checks" on page 3.
- Do not exceed the maximum load.
- Full function of the brake system can only be secured at a minimum load of 30 kg for capacities (WLL) up to 1 ton, and for capacities (WLL) above 1 ton, the minimum load to be greater than 3% of the rated capacity (WLL).
- Handle the lever hoist with care. Do not throw the hoist about or let it fall to the ground.
- Do not use the lever hoist for welding work where it is exposed to welding spatter or current.
- The lever hoist block must not be used for lifting persons.

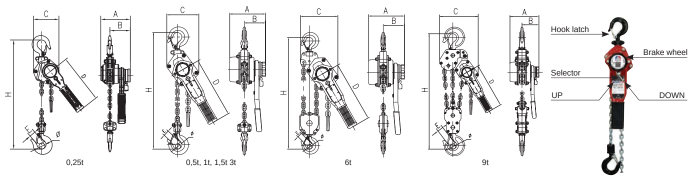


Fig. 1 Dimensioned sketch

Fig. 2 Description

Technical data (See Fig. 1 dimensioned sketch)

Model	PLH-S1						
Max. load tonnes	0,25	0,5	1	1,5	3	6	9
Lifting height m	1	1,5	1,5	1,5	1,5	1,5	1,5
Number of falls	1	1	1	1	1	2	3
Force on lever på daN (kp)	12	25	29	32	36	37	37
Load chain mm	4x12	5x15	6x18	7,1x21	10x28	10x28	10x28
Dimension A mm	100	150	156	186	208	208	208
Dimension B mm	71	90	95	112	120	120	120
Dimension C mm	85	118	138	145	198	230	338
Dimension D mm	168	253	278	378	418	418	418
Dimension Ø mm	18	20	25	30	36	43	87
Dimension E mm	20	22	26	29	37	43	50
Dimension H min mm	250	310	340	400	520	640	730
Weight kg	2,2	5,3	8,0	11,1	20,5	29,5	50,5

Safety factor: 4:1.

Static test coefficient: WLL x 1,5. Generally according to EN 13157.

Function (See Fig. 2)

Make sure the chain is unloaded and set the selector to neutral position (N). Pull the chain through by hand to the desired position.

Pulling through the unloaded chain (see Fig. 2)

Make sure the chain is unloaded and set the selector to neutral position (N). Pull the chain through by hand to the desired position.



Warning! If the selector is in position UP or DOWN when the chain is pulled, the lever may rotate like a propeller, which could be dangerous.



Warning! If the lever hoist is used on a load which is too light, the brake function will not engage. The load must be at least 3% of maximum load. For example a minimum load of 30 kg is necessary to engage the brake on a 1 tonne hoist. For lightloads choose a smaller lever hoist.

If it proves impossible to pull the chain through despite the selector being in neutral, it may be necessary to release the brake first, by turning the brake wheel anti-clockwise. If this does not help, set the selector to position DOWN, load the chain slightly and jerk the lever in clockwise direction. Then try again without load but with the selector in neutral.

Suspension of lever hoist

Make sure the hoist in suspended from an eye, shackle or similar with sufficient bearing capacity. With the chain tightened, both hooks must be in line (Fig. 3a).



NB! Neither hoist, hooks nor chain may be subjected to bending stresses (Figs. 3b and c and Fig. 4).



Fig 3 a



Fig 3 b

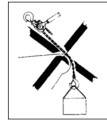


Fig 3 c



Attachment of loads

Check the equipment well before use. Improper attachment of loads can be highly dangerous (see Figs. 4 a-e).



Only use straps and slings of sufficient load capacity. Make sure the load is not anchored to the floor/ground or is otherwise fixed before making the lift.

Lifting/pulling

With the selector in position UP, operate the lever to tighten the chain. Check for safety before lifting the load to the desired position. If the load is too light to be lifted, hold onto the brake wheel so you hear the snapping sound. You will then be able to lift the load with just one hand. If the lever is released while lifting, the load will be held in its current position by the reaction brake. The lever hoist can also be used for pulling and fixing loads.



Fig 4 a
The sling is applying load to the hook tip!



Fig 4 b
Excessive top
angle on sling!
α maks. 60°



Fig 4 c
Hook latch obstructed!



Fig 4 d

Hook tip subject to additional bending stress!

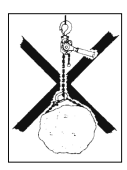


Fig 4 e Load chain must not be used as a sling!

Further safety precautions

- Never lengthen the lifting lever with a pipe or similar. Use only hand power on the lever. If the load seams too heavy, use a bigger lever hoist
 or reduce the load.
- Make sure no-one stands beneath a hanging load.
- Do not raise or lower so far that the load hook or the stop eye hits the block housing.
- Do not set the selector to neutral under load.
- . The block must not be subjected to dynamic stresses, for example where a load connected to the block is launched from a height.
- Do not leave a block with a suspended load unattended.

Lowering

With the selector in DOWN position, operate the lever to lower the load. Wait until the chain has been completely freed of load before moving the selector to Neutral (N) to rapidly pull out the chain. (See "Pulling through the unloaded chain" page 2).

Multiple lifting

Multiple lifting presents special risks. This is when two or perhaps more hoists are used simultaneously for the same load. Danger to persons and material damage can arise due to dynamic stresses and uneven load distribution causing individual hoists to become overloaded. A competent person with experience in multiple lifting must therefore supervise this type of lifting tasks.

The total weight of the target object and its load distribution must be known or calculated.

For a variety of reasons, the centre of gravity can be difficult to determine, and thus so will the distribution of the load each hoist must bear. In cases where heavy, bulky loads must be handled and it is not possible to estimate all factors correctly, the max working load limit (WLL) of each hoist must be reduced by at least 25%.

Daily checks

After every working day on which the lever hoist has been used, the following should be checked:

- Is the lever hoist deformed or otherwise damaged? Are any parts missing?
- Is any deformation or other damage visible on the suspension device (eye, shackle, bolt or similar)?
- Are the hooks intact or have any hooks opened? Are the hook latches correct and functional?
- The selector must work without problems.
- Wipe down the lever hoist and oil the chain as required.
- The chain must be undamaged, i.e. no signs of wear and no deformed or otherwise damaged links.
- The chain must not be kinked or twisted. With 2-fall lever hoists (6 t), there is a risk of the chain twisting if the bottom hook assembly ends up looped through the chain sling usually during refitting or moving the hoist between work stations. See Fig 5.
- The chain stop must free of deformation or other damage.
- The brake function must be intact.

In the event of faults or failures, the hoist must be repaired and carefully checked by a specialist before reuse.

Continuous maintenance - lubrication

Oil the hook latches and bearings. Grease the pawl and ratchet and also the gear. Lubrication must be sparingly and carefully applied so no grease gets on the brake disk. Oil the chain for longer life.

Periodic checks

Periodic checks are normally carried out yearly to detect and remedy any faults. If required (e.g. high frequency of use), more frequent checks may be carried out. See "Checklist for periodic checks". Measure hooks and chain to detect any changes in shape.



Hook checks (see fig 6 and Table 2)

Opening dimension I on the hooks is important. A hook with too large a maximum dimension has been exposed to overloading or overheating. It therefore does not have the necessary load capacity. The hooks may also have been exposed to long-term wear (dimension K).

Hooks must be discarded and replaced if:

- the maximum I value is exceeded (according to Table 2)
- the minimum K value falls short (according to Table 2)
- the hook is cracked, deformed or otherwise damaged.

Defective hooks must be replaced before using the lever hoist again!

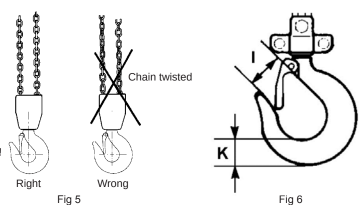


Table 2 Hook dimensions

Table 2 Hook dimensions	•		`	,			
Max. load tonnes	0,25	0,5	1	1,5	3	6	9
Model	PLH-S1						
Dimension I nominal mm	24	25,5	30	33	41,5	47	61
Dimension I, max. mm	26,4	28,0	33	36,3	45,6	51,7	67
Dimension K nominal mm	15	19	25	30	39	44,5	69
Dimension K min mm	13,5	17,1	22,5	27,0	35,1	40,0	62

Check measurement of chain (See Fig. 7 and table 3) Inspect the chain over its whole length to detect any deformed or otherwise damaged links. Make a check measurement of suspect links. Measure the worn areas Also, every 300 mm (normally), take check measurements of the internal length of 5 links (pitch dimension 5xP according to Table 3).

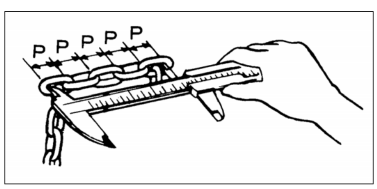


Table 3 Chain dimensions

Fig 7 Checking chain dimensions

Max. load tonnes	0,25	0,5	1	1,5	3	6	9
Model	PLH-S1						
Link diameter nominal mm	4,0	5,0	6,0	7,1	10,0	10,0	10,0
Link diameter min. mm	3,6	4,5	5,4	6,4	9,0	9,0	9,0
Pitch dimension (5xP) nominal mm	60,0	75,0	90,0	105,0	140,0	140,0	140,0
Pitch dimension (5xP) max. mm	61,8	77,2	92,7	108,1	144,2	144,2	144,2

The chain must be discarded and replaced if:

- cracks are detected on any link
- any link is deformed or otherwise damaged
- The minimum value of any link's diameter falls short
- the maximum value of the pitch dimension is exceeded at any point
- the chain is damaged by overheating or has been affected by weld splatter

Chains must **not** be repaired – they must be replaced by a new original chain. If it is desired to lengthen the chain, it must be replaced by a new and longer chain.

Replacement of the chain shall be performed professionally by an authorized repairer and the chain must meet the requirements stated in the standard EN 818-7 from the following manufacturers: Chaineries Limousines, Pewag, Thiele or Rud.

Repairs

The lever hoist must not be modified. Repairs must be carried out by specialists. Damaged parts must only be replaced with original Powertex spare parts. Order them through your dealer.



Checklist for periodic checks (normally yearly – more frequently if necessary)

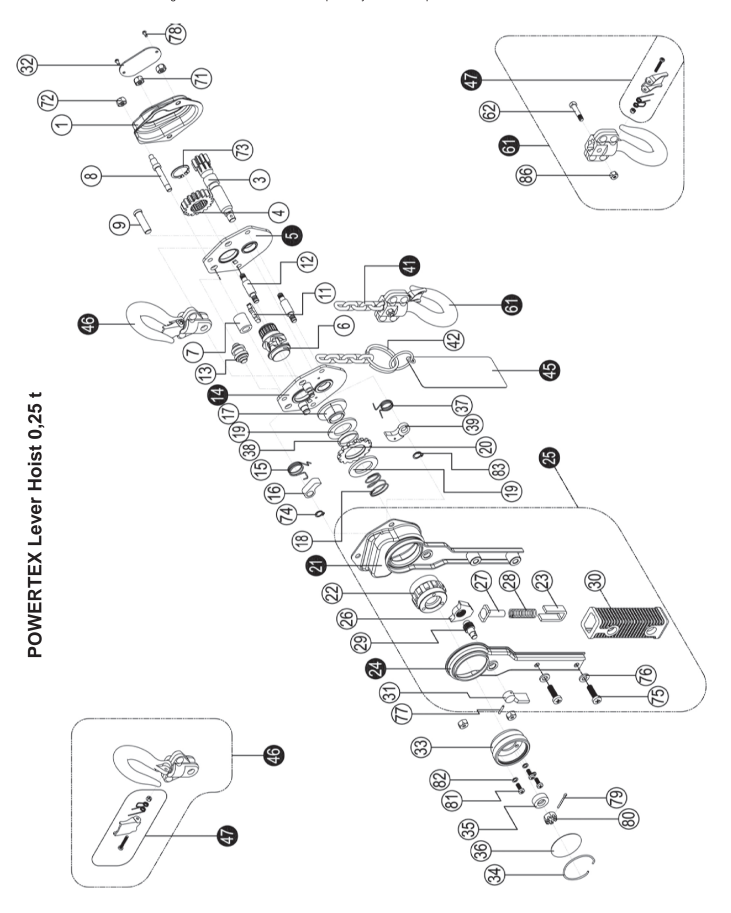
Daily	Yearly	Inspection items	Inspection method	Note
Labels				
Х	Х	Rating plate	Visual	If the plate is hard to read - replace it
Function				
X	X	Raising and lowering function	Test without load	A low snapping noise should be audible
-	X	Raising and lowering function	Try with 125% of rated load over a distance of min. 300 mm.	The lever runs easily. Load chain sprocket and chain work well together Brake works. The chain does not twist or tangle Hand pulling on the lever feels even
Х	Х	Selector	Operation	Easy to reset
X	X	Frigang	Operation	Function
Hooks				
X -	X	Hook opening	Visual Measurement	Looks normal See Fig. 6 and Table 2
Х		Deformation	Visual	No visible deformation
Х	X	Hook bearing	Visual	No abnormal play
X -	X	Wear, cracks, defor¬mation and corrosion	Visuelt Measurement	No visible damage See Fig. 6 and Table 2
Х	Х	Hook latches	Visual	Works, spring entire
Chain				
X -	х	Pitch	Visual Measurement	Looks normal. Measure in case of doubt. See Fig. 7 and Table 3
X -	х	Wear	Visual Measurement	Looks problem-free. Measure in case of doubt. See Fig. 7 and Table 3
Х	Х	Deformation	Visual	No deformation. Measure in case of doubt.
Х	Х	Cracks etc.	Visual	No cracks
Х	Х	Rust	Visual	No rust
Housing				
X	X	Housing	Visual	No deformation and no rust
-	X	Operating lever	Visual	No deformation
-	X	Load chain sprocket	Visual after dismantling	No serious wear or cracks. No fractures or deformation
-	X	Bearings	Visual, testing	No damage, smooth running
-	X	Gears	Visual after dismantling	No serious wear or fractures
X	X	Chain stop	Visual	Must be free of deformation
Screws				
Х	X	Screws, nuts, rivets, cotters etc.	Visual	Must not be missing. Tighten loose items. Replace as necessary
Brake				
-	X	Brake disk	Visual	Replace if worn
-	X	Brake screw	Visual	No serious wear
-	X	Pawl and ratchet	Visual	Replace worn parts. Carefully lubricate with grease.



POWERTEX Lever Hoist PLH-S1 - Spare parts 0,25 t

When ordering spare parts, specify model, WLL, part number and the quantity needed. When ordering chain, also specify lifting height.

If the load chain has been damaged or worn out the load sheave probably has to be replaced.





Spare parts list 0,25 t

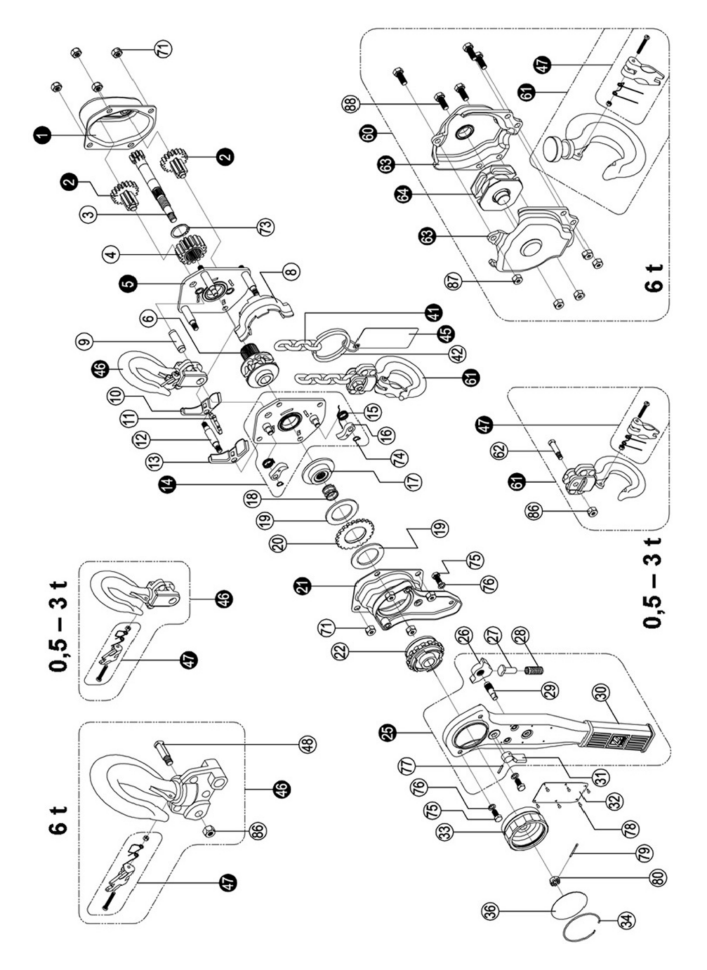
Pos	Description	0,25 t
1	Gear cover	16.20PLH1511001
3	Drive shaft	16.20PLH1511003
4	Splined gear	16.20PLH1511004
5	Right side plate assy	16.20PLH1511005
6	Load chain sprocket	16.20PLH1511006
7	Bushing	16.20PLH1511007
8	Stay bolt B	16.20PLH1511008
9	Pin for tophook	16.20PLH1511009
10	Bushing B	16.20PLH1511010
11	Chain stripper	16.20PLH1511011
12	Stay bolt A	16.20PLH1511012
13	Guide roller	16.20PLH1511013
14	Left side plate assy	16.20PLH1511014
15	Pawl spring B	16.20PLH1511015
16	Pawl	16.20PLH1511016
17	Disk hub	16.20PLH1711017
18	Free spring	16.20PLH1811018
19	Friction disk	16.20PLH1511019
20	Ratchet disk	16.20PLH1511020
21	Left lever handle assy	16.20PLH1511021
22	Change over gear	16.20PLH1511022
23	Spring seat	16.20PLH1511023
24	Right lever handle assy	16.20PLH1511024
25	Handle assy	16.20PLH1511025
26	Change over pawl	16.20PLH1511026
27	Spring shaft	16.20PLH1511027
28	Change over spring	16.20PLH1511028
29	Selector shaft	16.20PLH1511029
30	Handle rubber grip	16.20PLH1511030
31	Selector lever	16.20PLH1511031
32	Name plate	16.20PLH1511032
33	Hand wheel	16.20PLH1511033
34	Steel wire retainer	16.20PLH1511034
35	Step washer	16.20PLH1511035
36	Hand wheel name plate	16.20PLH1511036
37	Pawl spring	16.20PLH1511037
38	Washer	16.20PLH1511038
39	Pawl	10.201 2111011000
41	Load Chain	16.20PLH1511041
42	Chain ring	16.20PLH1511042
45	Warning plate assy	16.20PLH1511045
46	Top hook assy	16.20PLH1511046
47	Safety latch assy	16.20PLH1511047
61	Bottom hook assy	16.20PLH1511061
62	Bottom hook pin	16.20PLH1511062
71	Nylon lock nut	16.20PLH1511071
72	Nylon lock nut	16.20PLH1511071
73	Circlip for shaft	16.20PLH1511073
74	Circlip for shaft	16.20PLH1511074
75	Cross head screw	16.20PLH1511075
76	Flat washer	16.20PLH1511076
77	Spring pin	16.20PLH1511077
78	Name plate rivet	16.20PLH1511077
79	Split pin	16.20PLH1511079
80	Hexagon nut	16.20PLH1511079
81	Cross head screw	16.20PLH1511080
82	+	16.20PLH1511081
	Light spring washer	
83	Cliclip for shaft	16.20PLH1511083
86	Nylon lock nut	16.20PLH1811086



POWERTEX Lever Hoist PLH-S1 – Spare parts 0,5 – 6 tWhen ordering spare parts, specify model, WLL, part number and the quantity needed.

When ordering chain, also specify lifting height.

If the load chain has been damaged or worn out the load sheave probably has to be replaced.





Spare parts list 0,5 – 6 t

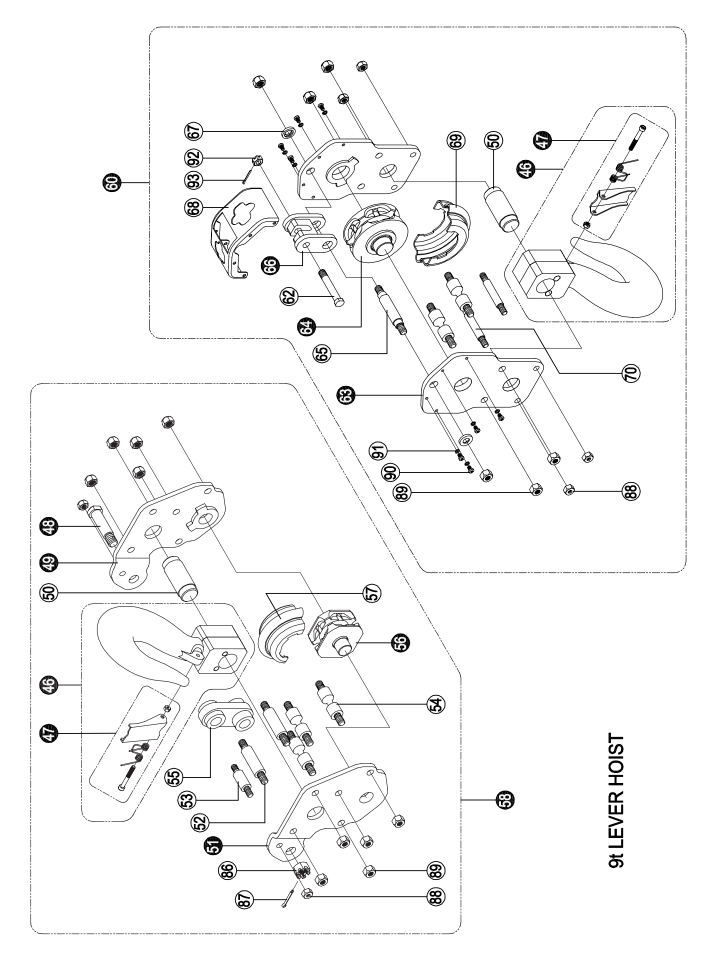
Post Description							r
2 Disc gear assy		Description	,				ļ
3 Divise shaft							
4 Spined gear						16.20PLH1517002	
6. Load chain parocket I BazoPLH1512005 18.20PLH1514005 18.20PLH1512005 18.20PLH1512006 18.20PLH1515006 18.20PLH1515006 18.20PLH1517006 18.20PLH1515008 18.20PLH1512008 18.20PLH1514008 18.20PLH1515008 18.20PLH1517008 18.20PLH1517001 18				l			
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Recommendation			16.20PLH1512005	16.20PLH1514005	16.20PLH1515005	16.20PLH1517005	16.20PLH1520005
93 Top hook shaff		-					ļ
10	-	-					
11 12 13 14 15 15 15 15 15 15 15		· ·	16.20PLH1512009	16.20PLH1514009	16.20PLH1515009		16.20PLH1520009
12 Slay boll B							
14. Left side plate assy							
Left side plate assy		,					
16 Pawl spring							
16 Pawl	-	· · ·					
Brake seat			16.20PLH1512015		16.20PLH1515015	16.20PLH1517015	
Free spring							
Fiction plate		Brake seat					
Ratchet wheel							16.20PLH1520018
Ratchet wheel cover assay		· ·					
Changeover ratchet wheel 16.20PLH1512022 16.20PLH1514022 16.20PLH1517022 16.20PLH1520022 16.20PLH1512025 16.20PLH1512025 16.20PLH1512025 16.20PLH1512025 16.20PLH1512025 16.20PLH1512026 16.20PLH1512026 16.20PLH1512026 16.20PLH1512026 16.20PLH1512026 16.20PLH1512026 16.20PLH1512026 16.20PLH1512027 16.20PLH1512028 16.20PLH1512028 16.20PLH1512028 16.20PLH1512028 16.20PLH1512028 16.20PLH1512028 16.20PLH1512033 16.20PLH1512034 16.20PLH1512034 16.20PLH1512034 16.20PLH1512034 16.20PLH1512033 1				16.20PLH1514020			16.20PLH1520020
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27 Spring pin	25	Handle assy	16.20PLH1512025	16.20PLH1514025	16.20PLH1515025	16.20PLH1517025	16.20PLH1520025
28 Changeover spring 16.20PLH1512028 16.20PLH1514028 16.20PLH1515028 16.20PLH1517028 16.20PLH1520029 29 Selector plate shaft 16.20PLH1512029 16.20PLH151029 16.20PLH1515009 16.20PLH1517030 16.20PLH1520039 30 Handle rubber grip 16.20PLH1512030 16.20PLH1514030 16.20PLH1515030 16.20PLH1517030 16.20PLH1520303 31 Selector plate 16.20PLH1512032 16.20PLH1516031 16.20PLH1510331 16.20PLH1510331 16.20PLH1510331 16.20PLH1510331 16.20PLH1510331 16.20PLH1510332 16.20PLH151032 16.20PLH151032 16.20PLH151032 16.20PLH151033 16.20PLH1520033 16.20PLH151033 16.20PLH1520033 16.20PLH1510333 16.20PLH1510333 16.20PLH1510333 16.20PLH1520033 16.20PLH152033	26	Changeover pawl	16.20PLH1512026	16.20PLH1514026	16.20PLH1515026	16.20PLH1517026	16.20PLH1520026
Selector plate shaft	27		16.20PLH1512027	16.20PLH1514027	16.20PLH1515027	16.20PLH1517027	16.20PLH1520027
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Selector plate	29	Selector plate shaft	16.20PLH1512029	16.20PLH1514029	16.20PLH1515029	16.20PLH1517029	16.20PLH1520029
32 Name plate 16.20PLH1512032 16.20PLH1514032 16.20PLH1515032 16.20PLH1517032 16.20PLH151033 16.20PLH151033 16.20PLH151033 16.20PLH151033 16.20PLH151033 16.20PLH151033 16.20PLH151033 16.20PLH151033 16.20PLH1517034 16.20PLH151033 16.20PLH1517034 16.20PLH151033 16.20PLH1517034 16.20PLH151033 16.20PLH1517034 16.20PLH151033 16.20PLH1517034 16.20PLH151034	30	Handle rubber grip	16.20PLH1512030	16.20PLH1514030	16.20PLH1515030	16.20PLH1517030	16.20PLH1520030
33 Hand wheel 16.20PLH1512033 16.20PLH1514033 16.20PLH1515033 16.20PLH1517033 16.20PLH1520034 34 Steel wire retainer 16.20PLH1512034 16.20PLH1514034 16.20PLH1515036 16.20PLH1517034 16.20PLH1517034 16.20PLH15120034 36 Hand wheel name plate 16.20PLH1512036 16.20PLH1514036 16.20PLH1515036 16.20PLH1517036 16.20PLH1520036 14.20PLH1512036 16.20PLH1512036 16.20PLH1515036 16.20PLH1517036 16.20PLH1520036 14.20PLH1512041 16.20PLH1514041 16.20PLH1515041 16.20PLH1517041 16.20PLH1520041 16.20PLH1515042 16.20PLH1515042 16.20PLH1517042 16.20PLH1520042 16.20PLH1515042 16.20PLH1517045 16.20PLH1520042 16.20PLH1515045 16.20PLH1517045 16.20PLH1520045 16.20PLH1515045 16.20PLH1517045 16.20PLH1520045 16.20PLH1515045 16.20PLH1517045 16.20PLH15120045 16.20PLH1515045 16.20PLH1517046 16.20PLH1510045 16.20PLH151046 16.20PLH151046 16.20PLH151046 16.20PLH151047 16.20PLH1510046 16.20PLH151047 16.20PLH151047 16.20PLH1510048 16.20PLH151047 16.20PLH1510048 16.20PLH151047 16.20PLH1510048 16.20PLH151046 16.20PLH151060 16.20PLH151060	31	Selector plate	16.20PLH1512031	16.20PLH1514031	16.20PLH1515031	16.20PLH1517031	16.20PLH1520031
34 Steel wire retainer 16.20PLH1512034 16.20PLH1514034 16.20PLH1515034 16.20PLH1517034 16.20PLH1520034 36 Hand wheel name plate 16.20PLH1512036 16.20PLH1514036 16.20PLH1515036 16.20PLH1517036 16.20PLH1520036 41 Load Chain 16.20PLH1512041 16.20PLH1514041 16.20PLH1515041 16.20PLH1517042 16.20PLH1512042 45 Warning plate assy 16.20PLH1512045 16.20PLH1514045 16.20PLH1515045 16.20PLH1514045 16.20PLH1515046 16.20PLH151045 16.20PLH1515046 16.20PLH151045 16.20PLH1515046 16.20PLH151046 16.20PLH151046 16.20PLH151046 16.20PLH151046 16.20PLH151046 16.20PLH151046 16.20PLH151047	32	Name plate	16.20PLH1512032	16.20PLH1514032	16.20PLH1515032	16.20PLH1517032	16.20PLH1520032
36 Hand wheel name plate 16.20PLH1512036 16.20PLH1514036 16.20PLH1515036 16.20PLH1517036 16.20PLH1520036 41 Load Chain 16.20PLH1512041 16.20PLH1514041 16.20PLH1515041 16.20PLH1517041 16.20PLH1520041 42 Chain ring 16.20PLH1512042 16.20PLH1514042 16.20PLH1515042 16.20PLH1515042 16.20PLH1515045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1515045 16.20PLH1517045 16.20PLH1520046 16.20PLH1515046 16.20PLH1515046 16.20PLH1515045 16.20PLH1515045 16.20PLH1515045 16.20PLH1520046 16.20PLH1515046 16.20PLH1515046 16.20PLH1515046 16.20PLH1515046 16.20PLH1515046 16.20PLH1515046 16.20PLH1515060 16.20PLH1515060 16.20PLH1515060 16.20PLH1515060 16.20PLH1515061 16.20PLH1515061 16.20PLH1515061		Hand wheel	16.20PLH1512033	16.20PLH1514033	16.20PLH1515033	16.20PLH1517033	16.20PLH1520033
41 Load Chain 16.20PLH1512041 16.20PLH1514041 16.20PLH1515041 16.20PLH1517041 16.20PLH1520041 42 Chain ring 16.20PLH1512042 16.20PLH1514042 16.20PLH1515042 16.20PLH1517042 16.20PLH1517042 16.20PLH1517042 16.20PLH1517042 16.20PLH1517045 16.20PLH1520042 45 Warning plate assy 16.20PLH1512045 16.20PLH1514045 16.20PLH1515045 16.20PLH1517045 16.20PLH1517045 16.20PLH1520046 46 Top hook assy 16.20PLH1512046 16.20PLH1514047 16.20PLH1515047 16.20PLH1517047 16.20PLH1520047 48 Top hook pin - - - - 16.20PLH1520048 60 Bottom hook assy 16.20PLH1512060 16.20PLH1514061 16.20PLH1515060 16.20PLH1514061 16.20PLH1515061 16.20PLH1520061 61 Hook assy 16.20PLH1512062 16.20PLH1514061 16.20PLH1515061 16.20PLH1517061 16.20PLH151061 16.20PLH151061 16.20PLH151061 16.20PLH151061 16.20PLH151061 16.20PLH151061 16.20PLH151061 16.20PLH151061 16.20PLH151061 16.	34	Steel wire retainer	16.20PLH1512034	16.20PLH1514034	16.20PLH1515034	16.20PLH1517034	16.20PLH1520034
42 Chain ring 16.20PLH1512042 16.20PLH1514042 16.20PLH1515042 16.20PLH1517042 16.20PLH1517045 16.20PLH1515045 16.20PLH1517045 16.20PLH1515045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517045 16.20PLH1517046 16.20PLH1517046 16.20PLH1517046 16.20PLH1517046 16.20PLH1517047 16.20PLH1520046 47 Safety latch assy 16.20PLH1512047 16.20PLH1514047 16.20PLH1515047 16.20PLH1517047 16.20PLH1520047 48 Top hook pin - - - - 16.20PLH1520047 60 Bottom hook assy 16.20PLH1512060 16.20PLH1515060 16.20PLH1517060 16.20PLH1517061 16.20PLH15120061 61 Hook assy 16.20PLH1512061 16.20PLH1514061 16.20PLH1515061 16.20PLH1517061 16.20PLH1512061 16.20PLH1515061 16.20PLH1517061 16.20PLH1520061 62 Bottom hook pin 16.20PLH1512062 16.20PLH1514062 16.20PLH1515062 16.20PLH1517061 16.20PLH1512062 16.20PLH1512062 16.20PLH1512062	36	Hand wheel name plate	16.20PLH1512036	16.20PLH1514036	16.20PLH1515036	16.20PLH1517036	16.20PLH1520036
45 Warning plate assy 16.20PLH1512045 16.20PLH1514045 16.20PLH1515045 16.20PLH1517045 16.20PLH1517045 16.20PLH1512046 16.20PLH1512046 16.20PLH1512046 16.20PLH1515046 16.20PLH1517046 16.20PLH1517046 16.20PLH1517046 16.20PLH1520047 47 Safety latch assy 16.20PLH1512047 16.20PLH1514047 16.20PLH1515047 16.20PLH1517047 16.20PLH1520047 48 Top hook pin - - - 16.20PLH1520068 60 Bottom hook assy 16.20PLH1512060 16.20PLH1514060 16.20PLH1515060 16.20PLH1517060 16.20PLH1520061 61 Hook assy 16.20PLH1512062 16.20PLH1514061 16.20PLH1515060 16.20PLH1517060 16.20PLH1520061 62 Bottom hook pin 16.20PLH1512062 16.20PLH1514062 16.20PLH1515062 16.20PLH1517062 16.20PLH1520062 63 Bottom hook connector assy 16.20PLH1512063 16.20PLH1514063 16.20PLH1515063 16.20PLH1517063 16.20PLH151063 16.20PLH151063 16.20PLH151063 16.20PLH151063 16.20PLH151063 16.20PLH151063 16.20PLH151062							
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47 Safety latch assy 16.20PLH1512047 16.20PLH1514047 16.20PLH1515047 16.20PLH1517047 16.20PLH1520047 48 Top hook pin - - 16.20PLH1512060 16.20PLH1512060 16.20PLH1515060 16.20PLH1517060 16.20PLH1520060 61 Hook assy 16.20PLH1512061 16.20PLH1514061 16.20PLH1515061 16.20PLH1517061 16.20PLH1520061 62 Bottom hook pin 16.20PLH1512062 16.20PLH1514062 16.20PLH1515062 16.20PLH1515062 16.20PLH1515062 16.20PLH1515062 16.20PLH1515063 16.20PLH1517062 16.20PLH1520062 64 Idler sheave assy 16.20PLH1512064 16.20PLH1514064 16.20PLH1515064 16.20PLH1515076 16.20PLH1520064 16.20PLH1515077 16.20PLH1515077 16.20PLH1515077 16.20PLH1515077 16.20PLH1515077 16.20PLH1515077 16.20PLH1515075 16.20PLH15150775 16.20PLH1515076 16.20PLH151077 <td< td=""><td></td><td>Warning plate assy</td><td></td><td></td><td></td><td></td><td></td></td<>		Warning plate assy					
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61 Hook assy 16.20PLH1512061 16.20PLH1514061 16.20PLH1515061 16.20PLH1517061 16.20PLH1520061 62 Bottom hook pin 16.20PLH1512062 16.20PLH1514062 16.20PLH1515062 16.20PLH1517062 16.20PLH1520062 63 Bottom hook connector assy 16.20PLH1512063 16.20PLH1515063 16.20PLH1517063 16.20PLH1517063 16.20PLH1517063 16.20PLH1517063 16.20PLH1517063 16.20PLH1517063 16.20PLH1520063 64 Idler sheave assy 16.20PLH1512064 16.20PLH1514064 16.20PLH1515064 16.20PLH1517064 16.20PLH1517074 16.20PLH1520064 71 Metal lock nut 16.20PLH1512071 16.20PLH1514071 16.20PLH1515071 16.20PLH1517071 16.20PLH1520071 73 Circlip 16.20PLH1512073 16.20PLH1514073 16.20PLH1515073 16.20PLH1517073 16.20PLH1515073 16.20PLH1517074 16.20PLH1520073 74 Circlip 16.20PLH1512075 16.20PLH1514075 16.20PLH1515075 16.20PLH1517075 16.20PLH1517075 16.20PLH1517075 16.20PLH1517075 16.20PLH1517076 16.20PLH1510075 16.20PLH1517076 <	48	· · ·	-	-	-	-	16.20PLH1520048
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73 Circlip 16.20PLH1512073 16.20PLH1514073 16.20PLH1515073 16.20PLH1517073 16.20PLH1520073 74 Circlip 16.20PLH1512074 16.20PLH1514074 16.20PLH1515074 16.20PLH1517074 16.20PLH1520074 75 Bolt 16.20PLH1512075 16.20PLH1514075 16.20PLH1515075 16.20PLH1517075 16.20PLH1520075 76 Light spring washer 16.20PLH1512076 16.20PLH1514076 16.20PLH1515076 16.20PLH1517076 16.20PLH1520076 77 Spring pin 16.20PLH1512077 16.20PLH1514077 16.20PLH1515077 16.20PLH1517077 16.20PLH1520077 78 Name plate rivet 16.20PLH1512078 16.20PLH1514078 16.20PLH1515078 16.20PLH1517078 16.20PLH1520078 79 Split pin 16.20PLH1512079 16.20PLH1514079 16.20PLH1515079 16.20PLH1517079 16.20PLH1520079 80 Hexagon nut 16.20PLH1512080 16.20PLH1514080 16.20PLH1515080 16.20PLH1517086 16.20PLH1517086 16.20PLH1520086 87 Metal lock nut 16.20PLH1512087 16.20PLH1514087 16.20PLH15150		-	16.20PLH1512064	16.20PLH1514064	16.20PLH1515064	16.20PLH1517064	16.20PLH1520064
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76 Light spring washer 16.20PLH1512076 16.20PLH1514076 16.20PLH1515076 16.20PLH1517076 16.20PLH1520076 77 Spring pin 16.20PLH1512077 16.20PLH1514077 16.20PLH1515077 16.20PLH1517077 16.20PLH1520077 78 Name plate rivet 16.20PLH1512078 16.20PLH1514078 16.20PLH1515078 16.20PLH1517078 16.20PLH1520078 79 Split pin 16.20PLH1512079 16.20PLH1514079 16.20PLH1515079 16.20PLH1517079 16.20PLH1520079 80 Hexagon nut 16.20PLH1512080 16.20PLH1514080 16.20PLH1515080 16.20PLH1517080 16.20PLH1520080 86 Metal lock nut 16.20PLH1512087 16.20PLH1514087 16.20PLH1515087 16.20PLH1517087 16.20PLH1520087		Circlip				16.20PLH1517074	16.20PLH1520074
77 Spring pin 16.20PLH1512077 16.20PLH1514077 16.20PLH1515077 16.20PLH1517077 16.20PLH1520077 78 Name plate rivet 16.20PLH1512078 16.20PLH1514078 16.20PLH1515078 16.20PLH1517078 16.20PLH1520078 79 Split pin 16.20PLH1512079 16.20PLH1514079 16.20PLH1515079 16.20PLH1517079 16.20PLH1520079 80 Hexagon nut 16.20PLH1512080 16.20PLH1514080 16.20PLH1515080 16.20PLH1517080 16.20PLH1520080 86 Metal lock nut 16.20PLH1512087 16.20PLH1514087 16.20PLH1515087 16.20PLH1517087 16.20PLH1520087 87 Metal lock nut 16.20PLH1512087 16.20PLH1514087 16.20PLH1515087 16.20PLH1517087 16.20PLH1520087			16.20PLH1512075	16.20PLH1514075	16.20PLH1515075	16.20PLH1517075	16.20PLH1520075
78 Name plate rivet 16.20PLH1512078 16.20PLH1514078 16.20PLH1515078 16.20PLH1517078 16.20PLH1520078 79 Split pin 16.20PLH1512079 16.20PLH1514079 16.20PLH1515079 16.20PLH1517079 16.20PLH1520079 80 Hexagon nut 16.20PLH1512080 16.20PLH1514080 16.20PLH1515080 16.20PLH1517080 16.20PLH1520080 86 Metal lock nut 16.20PLH1512086 16.20PLH1514086 16.20PLH1515087 16.20PLH1517087 16.20PLH1517087 16.20PLH1520087							
79 Split pin 16.20PLH1512079 16.20PLH1514079 16.20PLH1515079 16.20PLH1517079 16.20PLH1520079 80 Hexagon nut 16.20PLH1512080 16.20PLH1514080 16.20PLH1515080 16.20PLH1517080 16.20PLH1517080 16.20PLH1520080 86 Metal lock nut 16.20PLH1512086 16.20PLH1514086 16.20PLH1515086 16.20PLH1517086 16.20PLH1520087 87 Metal lock nut 16.20PLH1512087 16.20PLH1514087 16.20PLH1515087 16.20PLH1517087 16.20PLH1520087							
80 Hexagon nut 16.20PLH1512080 16.20PLH1514080 16.20PLH1515080 16.20PLH1517080 16.20PLH1520080 86 Metal lock nut 16.20PLH1512086 16.20PLH1514086 16.20PLH1515086 16.20PLH1517086 16.20PLH1517087			16.20PLH1512078	16.20PLH1514078	16.20PLH1515078	16.20PLH1517078	16.20PLH1520078
86 Metal lock nut 16.20PLH1512086 16.20PLH1514086 16.20PLH1515086 16.20PLH1517086 16.20PLH1517086 16.20PLH1517087		• · · · · · · · · · · · · · · · · · · ·				16.20PLH1517079	
87 Metal lock nut 16.20PLH1512087 16.20PLH1514087 16.20PLH1515087 16.20PLH1517087 16.20PLH1520087			16.20PLH1512080	16.20PLH1514080	16.20PLH1515080	16.20PLH1517080	16.20PLH1520080
		Metal lock nut	16.20PLH1512086	16.20PLH1514086	16.20PLH1515086	16.20PLH1517086	16.20PLH1520086
88 Bolt 16.20PLH1512088 16.20PLH1514088 16.20PLH1515088 16.20PLH1517088 16.20PLH1520088				l I			
	88	Bolt	16.20PLH1512088	16.20PLH1514088	16.20PLH1515088	16.20PLH1517088	16.20PLH1520088



POWERTEX Lever Hoist PLH-S1 – Spare parts 9 t
When ordering spare parts, specify model, WLL, part number and the quantity needed.

When ordering chain, also specify lifting height.

If the load chain has been damaged or worn out the load sheave probably has to be replaced.





Spare parts list 9 t

Pos	Description	9 t
1	Gear cover assy	16.20PLH1522001
2	Disc gear assy	16.20PLH1522002
3	Drive shaft	16.20PLH1522003
4	Splined gear	16.20PLH1522004
5	Right side plate assy	16.20PLH1522005
6	Load chain sprocket	16.20PLH1522006
8	Chain guide	16.20PLH1522008
9	Top hook shaft	16.20PLH1522009
10	Chain leader A	16.20PLH1522010
11	Chain stripper	16.20PLH1522011
12	Stay bolt B	16.20PLH1522012
13	Chain leader B	16.20PLH1522013
14	Left side plate assy	16.20PLH1522014
15	Pawl spring	16.20PLH1522015
16	Pawl	16.20PLH1522016
17	Brake seat	16.20PLH1522017
18	Free spring	16.20PLH1522018
19	Friction plate	16.20PLH1522019
20	Ratchet wheel	16.20PLH1522020
21	Ratchet wheel cover assy	16.20PLH1522021
22	Changeover ratchet wheel	16.20PLH1522022
25	Handle assy	16.20PLH1522025
26	Changeover pawl	16.20PLH1522026
27	Spring pin	16.20PLH1522027
28	Changeover spring	16.20PLH1522028
29	Selector plate shaft	16.20PLH1522029
30	Handle rubber grip	16.20PLH1522030
31	Selector plate	16.20PLH1522031
32	Name plate	16.20PLH1522032
33	Hand wheel	16.20PLH1522033
34	Steel wire retainer	16.20PLH1522034
36	Hand wheel name plate	16.20PLH1522036
41	Load Chain 10x28	16.20PLH1522041
42	Chain ring	16.20PLH1522042
45	Warning plate assy	16.20PLH1520045
46	Hook assy	16.20PLH1522046
47	Safety latch assy	16.20PLH1522047
48	Top hook pin	16.20PLH1522048
49	Beam for hook connector- Right	

50	Hook shaft	
51	Beam for hook connector- Left	
52	Stay bolt A	
53	Short stay bolt	
54	Stay bolt B	
55	Hanger plate	
56	Upper idler sheave assy	
57	Cover for idler sheave	
58	Top hook assy	
60	Bottom hook assy	16.20PLH1522060
62	Bottom hook pin	16.20PLH1522062
63	Plate for hook connector	16.20PLH1522063
64	Bottom idler sheave assy	16.20PLH1522064
65	Bolt	
66	Hanger plate	
67	Spacer washer	
68	Protection cover	
69	Cover for idler sheave	
70	Bolt	
71	Metal lock nut M12	16.20PLH1522071
73	Circlip 42	16.20PLH1522073
74	Circlip 9	16.20PLH1522074
75	Hexagonal head bolt M8x14	16.20PLH1522075
76	Light spring washer	16.20PLH1522076
77	Spring pin 3x18	16.20PLH1522077
78	Name plate rivet 2.5x6	16.20PLH1522078
79	Split pin 2.5x25	16.20PLH1522079
80	Hexagon recess nut M12	16.20PLH1522080
86	Hexagon recess nut M16	16.20PLH1522086
87	Split pin 4x28	16.20PLH1522087
88	Metal lock nut M10	16.20PLH1522088
89	Metal lock nut M12	
90	Cross head screw M5x10	
91	Light spring washer 5	
92	Hexagon recess nut M12	
93	Split pin 2.5×25	







CERTEX Lifting KnowHow app

Download The Lifting KnowHow app'en from the App Store / Google play!

The App has the following features:

- Load charts for different types of lifting slings
- Protractor for measuring sling angles
- Instructions for safe use of a selection of lifting gear
- Built-in gps function that finds the Lifting Solutions Group office closest to your position.
- And a lot more.

The Lifting KnowHow is a unique knowledge transfer programme.











CertMax+

The CertMax+ system is a unique leading edge certification management system which is ideal for managing a single asset or large equipment portfolio across multiple sites. Designed by the Lifting Solutions Group, to deliver optimum asset integrity, quality assurance and traceability, the system also improves safety and risk management levels.



Marking

The POWERTEX Lever Hoist is equipped with a RFID (Radio-Frequency IDentification) tag, which is a small electronic device, that consist of a small chip and an antenna. It provides a unique identifier for the block.

The POWERTEX Lever Hoist is CE marked

Standard: EN 13157





Warning tag

The warning tag shows some specific and important situations, in which you must pay special attention, when using POWERTEX Chain Blocks and Lever Hoists.





User Manuals

You can always find the valid and updated User Manuals on the web. The manual is updated continuously and valid only in the latest version.

NB! The English version is the Original instruction.

The manual is available as a download under the following link: www.powertex-products.com/manuals









The Lifting KnowHow



www.powertex-products.com

