Lever Hoist "Pholgor" ATPC type

The machines are planned in conformity with the 2006/42/EEC Directive

With:

EC markings EC declaration of conformity Statement report-Fitting for use Information for use



INTENDED USE:

Lever hoists ATPC type are intended exclusively for lifting free loads in space vertically, or for towing loads or for tensioning operations.

The use must take place under conditions of controlled efficiency, respecting the measures and limits of use described in the instructions with the use of the authorized type of accessories.

CONSTRUCTION TECHNICAL CHARACTERISTICS:

Supporting structure: sheet steel

Brake: automatic.

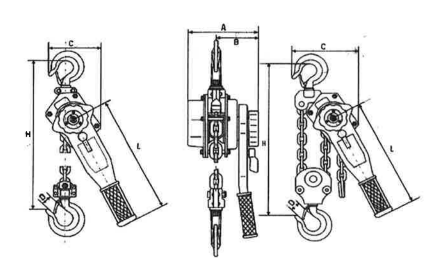
Chain: made of high-strength steel with calibrated links, hardened and superficially,

galvanized, with high resistance to wear and corrosion.

Hooks: high strength, forged steel, swiveling, with safety snap-hook against unhooking.

Control of the hoist: by manual operation on the operating lever





Capacity	kg	750	1.5 0 0	3.0 0 0	6.0 0 0
Model		ATPC750	ATPC1500	ATPC3000	ATPC6000
Fall of chain	n.	1	1	1	2
Dimension: A	mm	1 4 9	171	203	203
В	mm	90	100	110	110
С	mm	1 3 0	155	197	255
D	mm	26	30	4 0	4 2
L	mm	290	380	390	390
H min.	mm	307	370	470	635
Chain dimensions	mm	6 x 1 8	7 x 21	10x30	10x30
Effort on the lever	kg.	20	22	4 0	3 2
Weight hoist with mt 1,5 of chain	kg.	7	11	20	29
Weight for more mt of load chain	kg.	0,7 5	1, 0 5	2,1 5	4,3

PRICES ON REQUEST