

CLDChain Locking Device

Ref. : T2438GB revision : 02 date: 04/2018

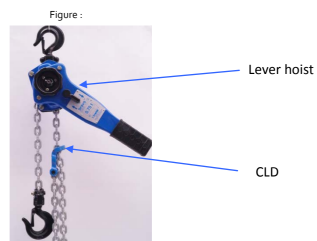
APPLICATIONS

- The CLD chain locking device ensures the function of adjustable low limit stop on a bravo[™] lever hoist when lowering a load.
- The chain locking device can be used with bravo™ lever hoists for load lifting, load pulling and rope tensioning applications.
- The CLD can be used on COROLIM type gray chain or black chain.
- This accessory can only be used on bravo[™] lever hoists manufactured by TRACTEL[®].
- This accessory adapts to all bravo™ lever hoists manufactured by TRACTEL® in compliance with the size of the chain.

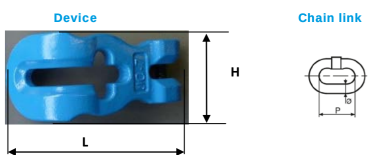
Note: The chain locking device can be used with tralift™ chain hoists for load lifting applications ONLY.

CHARACTERISTICS

- The CLD is attached to the end of the chain using a CHC screw and a self-locking nut.
- The CLD slides and locks itself on the chain as close as possible to the structure of the hoist.
- The CLD can be fit on all hoists 1 fall and multi fall.
- The CLD withstands 2.5 times WLL* of the lever hoist without failure in accordance with EN13157 (*: Working Load Limit)



TECHNICAL SPECIFICATIONS



| Product designation | Chain locking device CLD4/5 | Chain locking device CLD6 | Chain locking device CLD7/8 | Chain locking device CLD10 |
|------------------------------|--------------------------------|------------------------------|--------------------------------|-------------------------------|
| Chain dimensions (ØxP) in mm | Ø4x12 & Ø5x15 | Ø6x18 | Ø7x21 & Ø8x24 | Ø10x30 |
| CLD dimensions (LxH) in mm | 70×34 | 85x42 | 110X52 | 130x64 |
| CLD weight in gr. | 140 | 240 | 480 | 760 |
| TSAS product code | 196438 | 196448 | 196458 | 196468 |

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