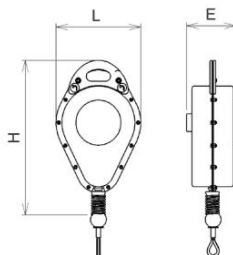


Anti-fall device for loads CHL-L 500 kg, rope length 10 m



These load fall arresters ensure safety function in case of failure of the main loads holding or transporting systems.

Use:

- Numerous fields of application (industry, public works, theater, gym arena, amusement park...).

Technical properties

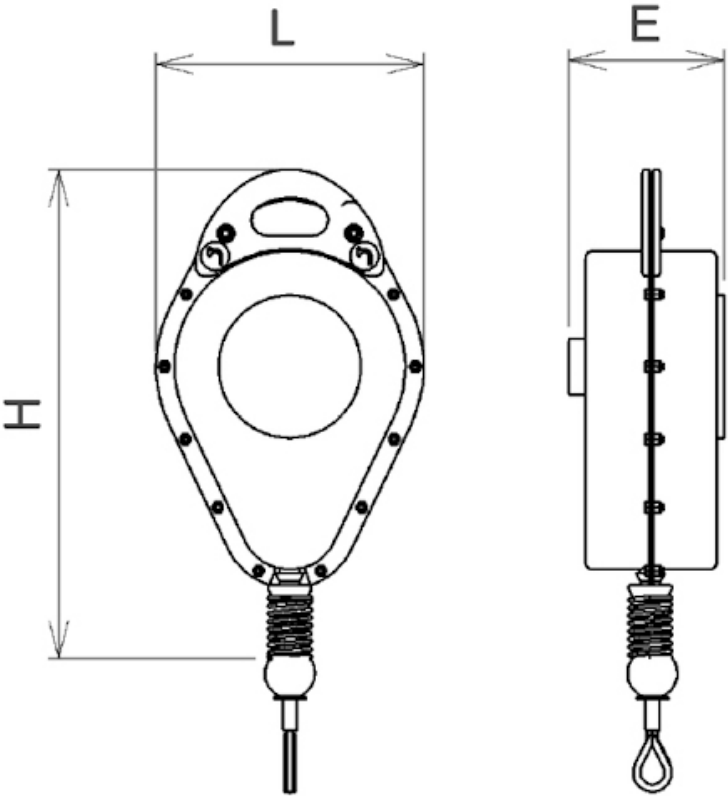
- Anti-corrosion treated steel cover
- Galvanized steel bolts.
- Integrated energy absorber reducing the effort on the structure.
- Easy to install.
- Maximum 50 cycles per day.
- Vertical fixation in the axis of the load.
- The fixation points must be tested and the structure must have a resistance equal to 6 times the static load.
- Locking system by double steel pawls.
- Standard unwinding speed: 20 m/min (setting in factory on request).
- Short distance braking.
- Different capacities, cable lengths, speeds and number of cycles greater than 50 per day, please contact us.

Technical characteristics of Anti-fall device for loads CHL-L 500 kg, rope length 10 m

Maximum load kg	500
Rope length m	10
Weight kg	16

Dimensions

E mm	146
H mm	500
L mm	285



Technical characteristics of the other models of the range

References	CHLL200-10M	CHLL200-20M	CHLL200-30M	CHLL250-10M	CHLL250-20M
Maximum load kg	200	200	200	250	250
Rope length m	10	20	30	10	20
Weight kg	6	12	15	6	10

References	CHLL250-30M	CHLL320-10MAGON	CHLL320-15M	CHLL320-25M	CHLL500-10M
Maximum load kg	250	320	300	300	500
Rope length m	30	10	15	25	10
Weight kg	15	10	13	15	16

References	CHLL500-20M	CHLBIG500-20M	CHLBIG500-30M	CHLBIG1000-12M	CHLBIG1000-25M
Maximum load kg	500	500	500	1000	1000
Rope length m	20	20	30	12	25
Weight kg	17	37	85	78	145

References	CHLBIG2000-10M	CHLBIG2000-20M	CHLBIG3000-15M	CHLBIG5000-10M
Maximum load kg	2000	2000	3000	5000
Rope length m	10	20	15	10
Weight kg	260	260	260	260



HUCHEZ's advice

This equipment must be checked before and after each use by an authorized person. Maintenance by the manufacturer or by a center approved by him, must be carried out: at least once a year (depending on frequency of use) and systematically after a fall or when in doubt about the safety of the device.



HUCHEZ
4, rue Michel HAMMID
60420 FERRIERES – France
☎ +33 (0) 3 44 51 11 33
🌐 www.huchez.com
✉ contact@huchez.fr



SERVICE CLIENTS
ATENCIO AL CLIENTE
KUNDENSERVICE

Pour en savoir plus, n'hésitez pas à nous contacter!
To know more, please contact us!
Para más información, póngase en contacto con nosotros!
Für weitere Informationen können Sie sich gerne an uns wenden!