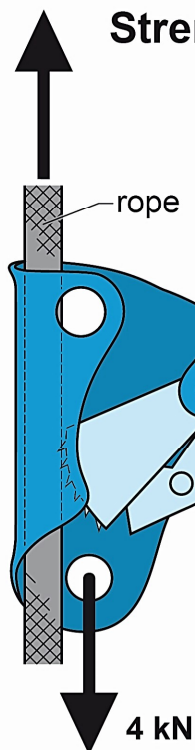




Note: This representation of EN 567 and UIAA 126 does not contain the full details of the test methods and requirements in these standards; it gives only a simplified pictorial presentation.

For full details, EN 567: 2013 and UIAA 126: 2018 should be consulted. © UIAA, 2020

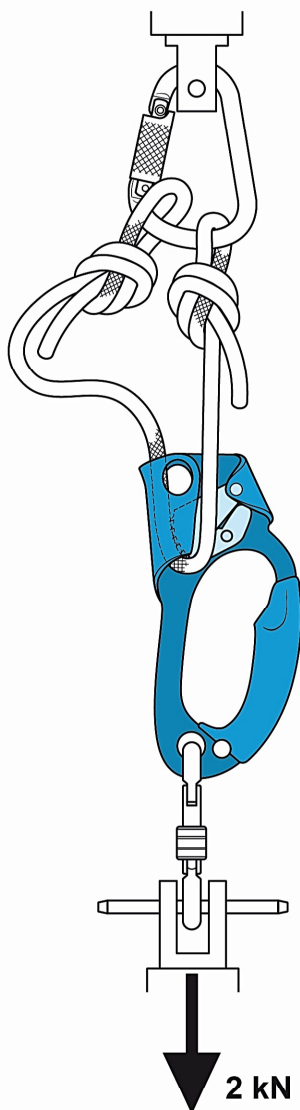
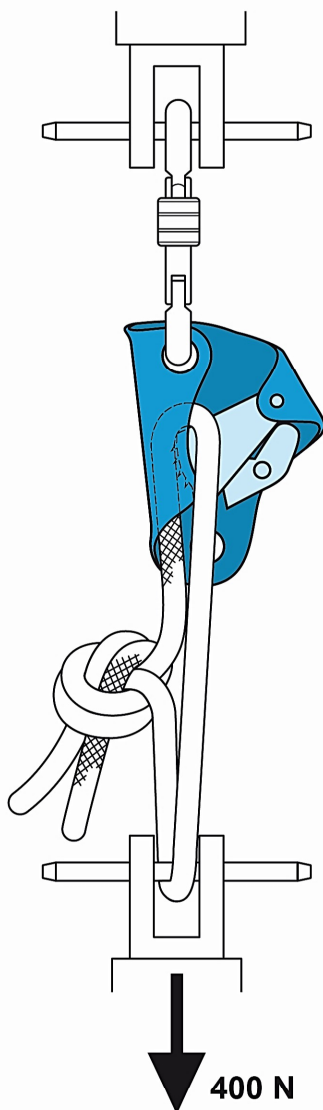
Strength Requirements



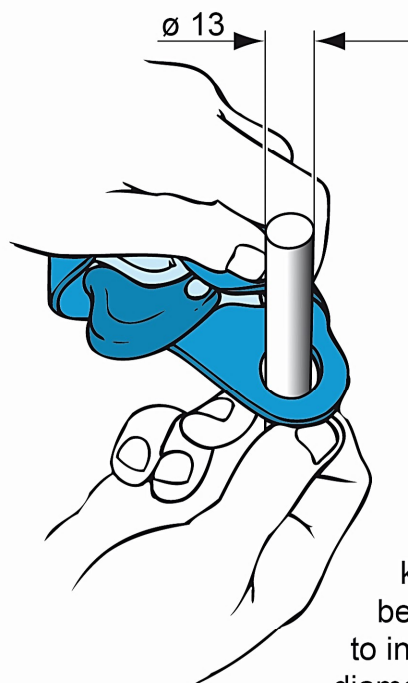
The rope must not be
torn completely.

The load shall be
applied five times,
one after the other.

If the rope is damaged
in such a way, that it
can not be used any longer,
a new rope shall be used.

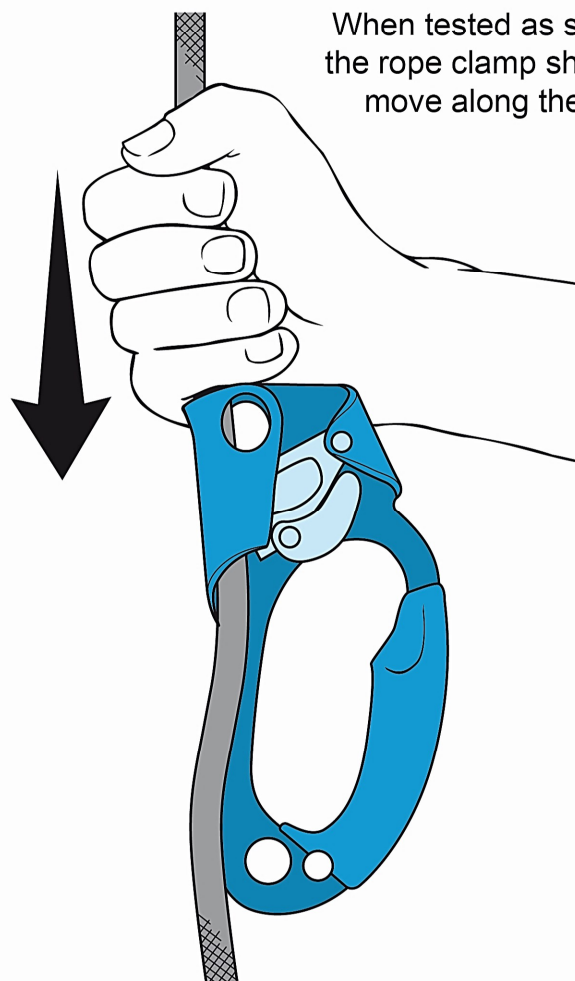


Design Requirements



The holes for
clipping in a
karabiner shall
be large enough
to insert a pin with
diameter of 13 mm.

Additional UIAA Requirement



When tested as shown,
the rope clamp shall not
move along the rope.