



Type A anchoring device (UNI EN 795:2012, UNI 11578:2015), with indication of the maximum number of users enabled by standard for simultaneous use of the device.



Removable type B anchoring device (UNI EN 795:2012, UNI 11578:2015), with indication of the maximum number of users enabled by standard for simultaneous use of the device.



Flexible type C anchoring device (lifeline) (UNI EN 795:2012, CEN / TS 16415:2013, UNI 11578:2015), with indication of the maximum number of users enabled by standard for simultaneous use of the device.



Rigid type D anchoring device (binary) (UNI EN 795:2012, CEN / TS 16415:2013, UNI 11578:2015) with indication of the maximum number of users enabled by standard for simultaneous use of the device.



Type E anchoring device (dead weight) (UNI EN 795:2012, CEN / TS 16415:2013, UNI 11578:2015), with indication of the maximum number of users enabled by standard for simultaneous use of the device.



Made in Italy



Guarantee: Product warranty coverage over years.



AISI 304 stainless steel: Product made of stainless steel



AISI 316 stainless steel: Product made of stainless steel



Zn: Product made of S235 hot-dip galvanizing with anti-corrosion treatment on the material (UNI EN ISO 14713-1:2017),



Al: Product made of aluminium.



QR Code: additional content available by capturing the QR symbol on your smartphone device.



NFC: Technology with which our devices are equipped.



CE: products comply with the regulations in force within the European Community where applicable.