

XTR

SAFETY

VRT-01 Vertical Lifeline



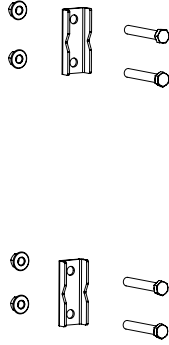
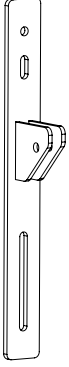
www.nexgenconstruction.co.uk
info@nexgenconstruction.co.uk

NEXGEN
Construction

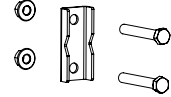
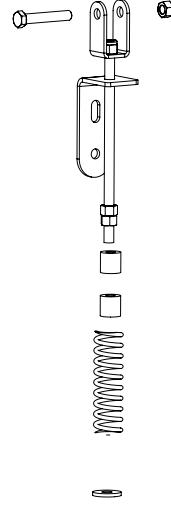
Façade Access | External Cladding Systems | Fall Protection



Includes



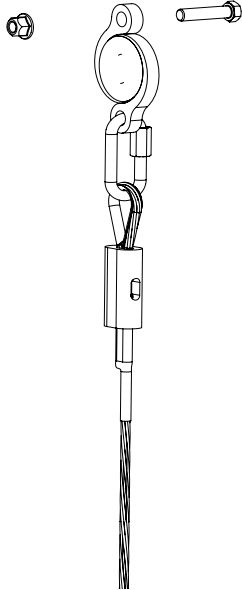
VRT-01
TOP BRACKET



VRT-TENS-01
TENSIONER



Includes



XTR
SAFETY



Dikey Yaşam Hattı Sistem Bilgi Kartı
Vertical Fall Arrest System Info Sheet



CE

2797

WARNING

- EN361 Sertifikalı tam vücut emniyet kemeri ile kullanılmalıdır
Must be used with EN361 certified full body harness
- Her kullanım öncesinde muayene yapılmalıdır
Must be inspected before each use
- Kurulum, kullanım kılavuzuna uygun şekilde yapılmalıdır
Must be installed according to users manual

Sistem Numarası
System Number



EN 353-1:2014
+A1:2017

Yüksek İşler | +90 212 259 7205 | info@xtrsafety.com

www.xtrsafety.com

VERTICAL SYSTEM INFORMATION CARD

SHOCK ABSORBER



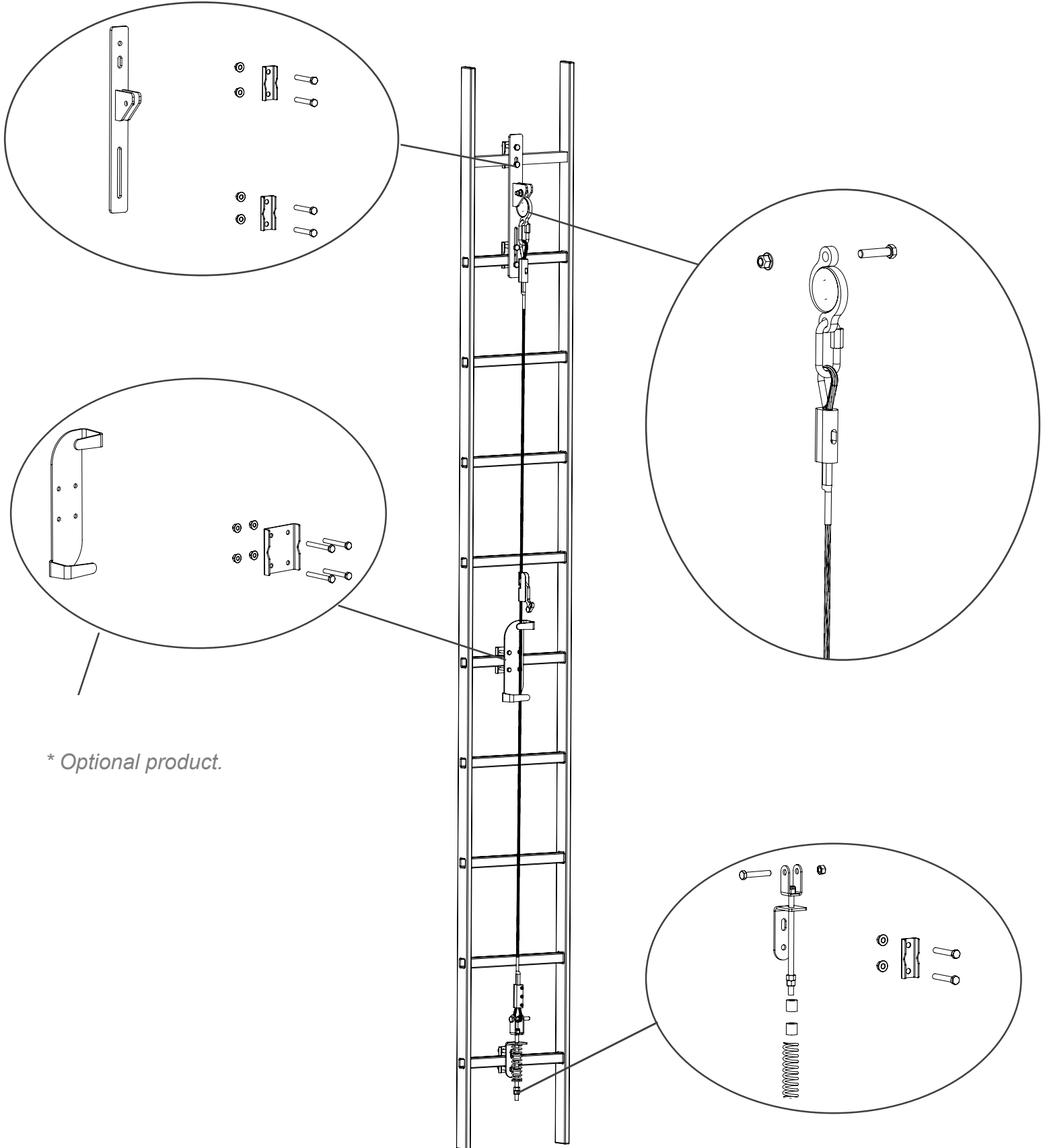
KG

6,8 kg

Min. Breaking Load 30 kN

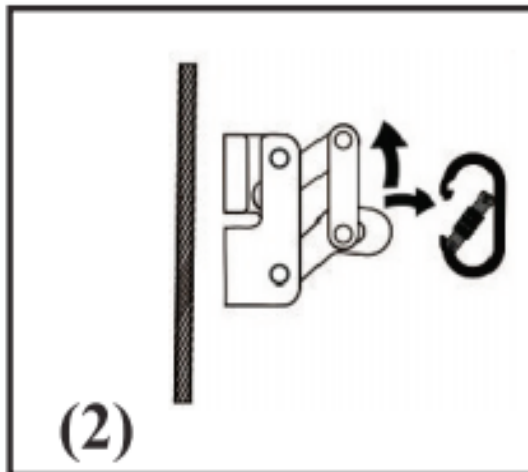
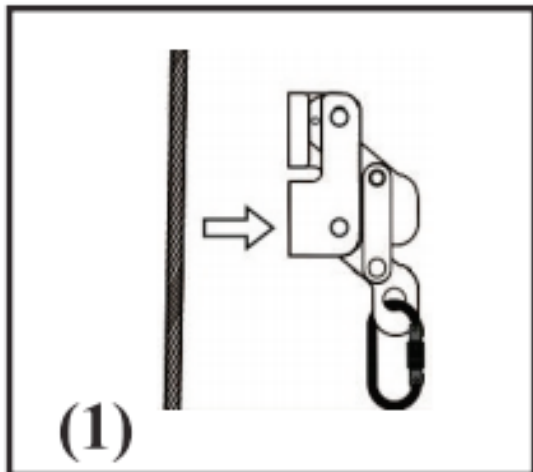
Material:

AISI 304

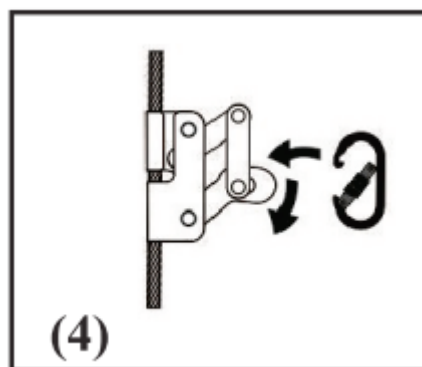
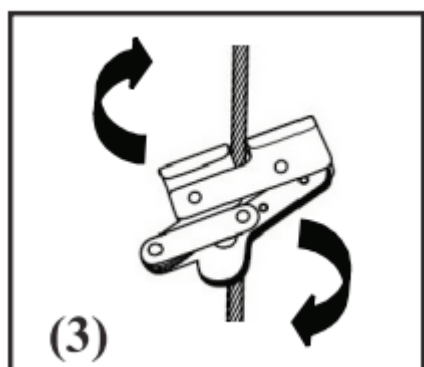


* *Optional product.*

VRT-SRY-01
Vertical Glider



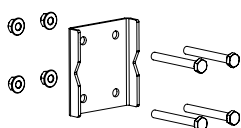
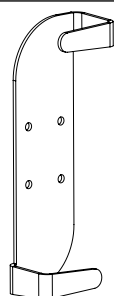
Remove the carabiner attached with the wire rope.



Place the carriage on the steel rope.

Put the carabiner back in the carriage.

** 8 mm diameter steel rope is used in the vertical life line of XTR Safety.*



VRT-INT-01

VERTICAL INTERMEDIATE

** It is an optional product. It must be used every 10 meters.*

