Thermatek Harness and Lanyard

Product Specifications



Application

Specially designed for high-heat applications e.g. for use in the welding industry.

Thermatek Harness, p/ns: 10129398 small, 10129399 medium, 10129400 large

FEATURES	
Kevlar/Nomex webbing	For flame, heat and cut resistance
Bright, contrasting colors of webbing and stitching	Allows for easier inspection
Kevlar stitching	Increases product life
A rip stitch indicator	Alerts users that the harness has been involved in a fall
A back fall arrest attachment	For safe connection to fall protection system
Qwik-Fit buckles	For easy connection of harness
Fully adjustable leg, chest and shoulder straps	For perfect fit
Available in small, medium and large sizes	Fits a wide range of body types
MATERIALS	
Web	Kevlar/Nomex, 45 mm, Black with Natural Edges
Hardware	
D-Ring	Alloy steel
Buckles	Galvanized Steel
Thread	Kevlar
Plastic Parts	Santoprene
Labels	Tyvek
TECHNICAL	
Web Minimum Breaking Strength	44 KN
Dorsal D-ring Min. Breaking Strength	22 KN
CERTIFICATION	
Certified to	EN 361:2002



Thermatek Lanyard, p/n 10101888

FEATURES	
A Tuffweld protective cover over the energy- absorber	Fire resistant material
Kevlar back-up strap inside the energy-absorber	Resistant to charring and burning
Cable	6 mm plastic coated steel
Length	1,8 m
Snap-hooks	2 x 19 mm
MATERIALS	
Cable	Steel Cable
Shock Absorber	
Fabric Cover	Kevlar/Nomex blend
Thread	Kevlar
Connecting Hardware	
Snaphook	Forged steel
TECHNICAL	
Maximum Arresting Force	6 kN
CERTIFICATION	
Certified to	EN 355:2002, EN 354:2010



Thermatek Anchorage Strap, p/n 10103221

FEATURES	
Contrasting colours of webbing and stitching	Allow for easier inspection
Includes replaceable wear pad	Protects webbing from abrasion
Length	1,5 m
MATERIALS	
Web	Kevlar
Thread	Kevlar
Connecting Hardware	
D-Ring	Alloy steel
TECHNICAL	
Strap Minimum Breaking Strength	22 KN
Maximum Arresting Force	6 kN
CERTIFICATION	
Certified to	EN 795:1996



Thermatek Harness and Lanyard Product Specification, Rev01