Product Data Sheet Item No. 59400-150-03 Belt Strap Cargo Net 1525 x 3025 mm -Complete Set

 FECHNICAL DATA

 Available Colors
 orange

 Imensions
 1525 x 3025 mm

 Material
 polyester

 Strap Width
 25 mm

 Mesh Size
 150 x 150 mm

 Pose of Meshs
 quadratic (square)

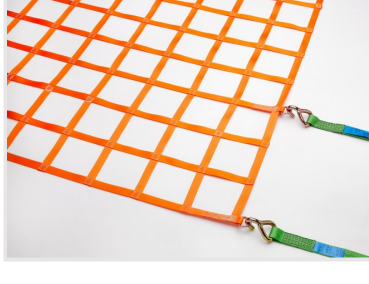
 Mesh Connection
 seamed

 Edge Design
 Vith D rings

 Eyelets
 D rings out of steel, directly sewn to the strap, diar in total approx. 70 mm

 Permissible Tensile Force
 400 daN (lashing point), 1300 daN (net total)

Mesh Size	150 x 150 mm
Pose of Meshs	quadratic (square)
Mesh Connection	seamed
Edge Design	with D rings
Eyelets	D rings out of steel, directly sewn to the strap, diameter approx. 55 mm, in webbing loop, adds in
	total approx. 70 mm
Permissible Tensile Force	400 daN (lashing point), 1300 daN (net total)
Breaking Elongation of Filament	10%
Standards and Rules	EN 12195-2, VDI standard 2700
Certificate	GS verification certificate
Continuous Operating Temperature	-40 to +100 °C
Melting Point	260 °C
Washing Temperature (max.)	90 °C
Yarn Moisture Regain	0.5 to 2.0%
Tensile Strength Reduction Because Of Moisture	0%
Resistance to Weak/Strong Acids	good/not good
Resistance to Weak/Strong Alkalis	good/good
Resistance to Organic Solvents	good
Resistance to Benzine and Greases	good
Bending Strength & Abrasion Resistance	good









Tensile Strength After Two Years of Climatic Influences	90%
Elasticity After Years of Climatic Influences	good long-term flexibility, little elongation
Flexibility When Used in Water	stays flexible
Contraction When Used in Water	low contraction
Contraction When Used Outside	no contraction
Behavior in High Heat / Fire	melting
Electrical Characteristics	isolating, no electrical conductivity
Included Parts	cargo net incl. 6 tension belts (two-piece load restraint assembly, max. tensile force: 1000 daN,
	length: 2.00 m)
Customs Tariff No.	63079010
Total Weight	4.30 kg