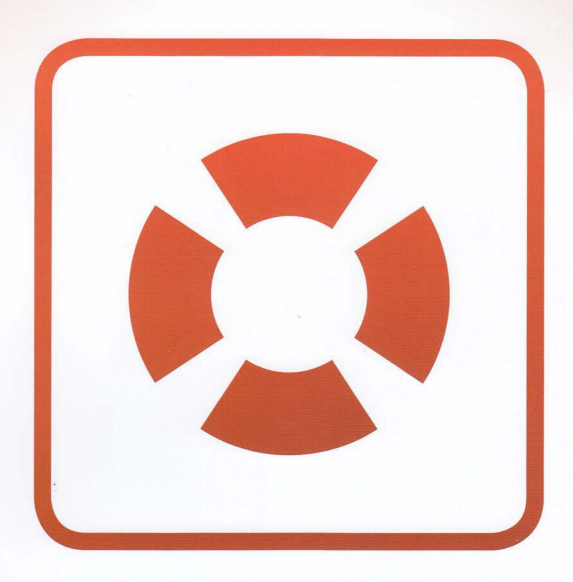
Rivertex® Technical Fabrics Group



MARINE



Life Jackets

This range covers a number of HF sealable materials for air chambers and tough synthetic fabrics designed to cover the source of buoyancy. Our lifejacket materials are approved to global standards including ISO, UL, SOLAS & TSO/FAA.

Riverseal® 200 HT

Fabric: 210D HT Nylon

 Coating:
 TPU

 Weight:
 275 g/m²

 Width:
 150 cm

Application: Life Jacket Bladder SOLAS & ISO 12402-7

Riverseal® 205

Fabric: 210D HT Nylon

 Coating:
 FR TPU

 Weight:
 220 g/m²

 Width:
 150 cm

Application: Aviation Life Jackets - TSO C13-f

Riverseal® 200 UL

Fabric: 210D Nylon

Coating: TPU & TPU Lick Coat on Fabric

 Weight:
 280 g/m²

 Width:
 150 cm

Application: Inflatable UL Life jackets, UL 1191

Rivertex® 150 PES HD / 300 ISO

Fabric: I50D / 300D Polyester

Coating: Plain dyed
Weight: I15 / I40 g/m²
Width: I50 cm

Application: Life Jacket Cover ISO 12402-7

Rivertex® 200 / 400

Fabric: 210D / 420D Nylon

Coating: PU coated
Weight: 130 / 150 g/m²
Width: 150 cm

Application: Life Jacket Cover ISO 12402-7

Rivertex® 220 / 330

 Fabric:
 210D / 420D Nylon

 Coating:
 1 side PVC Coating

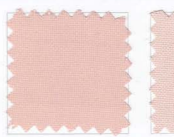
 Weight:
 325 / 370 g/m²

Width: 147 cm

Application: Life Jacket Cover ISO 12402-7













Diving / Buoyancy

Rivertex® Technical Fabrics Group produces a complete range of fabrics suitable for diving buoyancy compensators (BC's) and small marker buoys (SMB's). This range consists of high quality materials like Cordura®, that are specially designed to resist serious wear and tear and can protect the inner BC air bladder from abrasion and puncture.

Riverseal® 200 D

Fabric:

210D Nylon

Coating:

TPU

Weight: Width: 275 g/m² 150 cm

Application:

Buoyancy compensators, SMB's



Riverseal® 405 / 805

Fabric:

420D / 840D HT Nylon

Coating:

TPU

Weight:

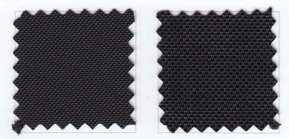
390/545 g/m²

Width:

142 cm

Application:

Scuba diving, buoyancy compensators



Riverseal® 1000 Cordura®

Fabric:

1000D HT ATY Cordura®

Coating:

TPU

Weight:

525 g/m²

Width:

150 cm

Application:

Scuba diving, buoyancy compensators



Riverseal® TPU Film

Film:

Polyurethane Film

Thickness:

0.15mm - 0.4mm

Width:

100cm - 150cm

Application:

Scuba diving, buoyancy compensators



Rivertex® Cordura® 500 / Cordura® 1000

Fabric:

500D / 1000D ATY Nylon 6.6

Coating:

PU coating I side

Weight:

280/325 g/m²

Width:

148 cm

Application

Scuba diving exterior fabric



Rivertex® 3300

Construction:

140D Nylon/Butyl Rubber/70D Nylon

Weight:

240 g/m²

Width:

142 cm

Application:

Dry Suits, Scuba Diving



Life raft / Inflatable boat

Our materials for life rafts and inflatable boats are known for their durability, excellent air holding capabilities and UV resistance. Rivertex® Technical Fabrics Group provides airtight sealable fabrics, canopy fabrics, and many other fabrics for the production of life rafts and inflatable boats.

Riverseal® 840 / 842

Fabric:

840D HT nylon 6.6

Coating:

I sides TPU / 2 sides TPU

Weight:

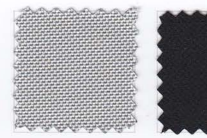
450/650 g/m²

150 cm

Width:

Application:

Buoyancy IMO Life rafts



Rivertex® 400 PES Canopy

Fabric:

420 Polyester

Coating:

PU coating

Weight: Width:

180 g/m² 150 cm

Application:

IMO Life raft canopies



Rivertex® 400 Canopy

Fabric:

420D Nylon

Coating:

PU solvent coating

Weight:

190 g/m²

Width:

150 cm

Application:

IMO Life raft canopies



Riverseal® River raft & Boat TPU

Fabric:

1500D Polyester

Coating:

TPU

Weight:

1380 g/m²

Width:

150-300 cm

Application:

Inflatable Boat TPU



Rivertex® Boat PVC

Fabric:

1000D Polyester

Coating:

Air tight PVC

Weight:

800-1300 g/m²

Width:

150-300 cm

Application:

Inflatable rafts & boats



Rivertex® inflatable Boat Elvaloy

Fabric:

1000D Polyester

Coating:

Elvaloy

205 cm

Weight:

800-1300 g/m²

Width: Application:

Inflatable rafts & boats



Survival & Surface Suits

The survival suit range offers a number of air holding and waterproof fabrics designed to provide insulation as well as buoyancy. A further range of waterproof and breathable materials has been developed for comfortable, warm and dry surface suits.

Riverseal® 200 Immersion

Fabric:

210D Nylon

Coating: Weight:

Width:

TPU 250 g/m² 150 cm

Application:

Immersion suits



Rivertex® HPL / HPL PLUS

Fabric:

Any type of fabric

Membrane:

High MVT TPU film

Bi-component ePTFE film

Width:

145 cm

Application:

Survival suits, sailing gear, surface suits



Riverseal® 202

Fabric:

210D Nylon

Coating:

2 side coated TPU

Weight:

430 g/m²

Width:

147 cm

Application:

Inflatable bladder



Rivertex® Breathable 2310

Fabric:

30D Nylon Tricot & 30D Nylon Tricot

Membrane:

Bi-component ePTFE film

Weight:

140 g/m²

Width:

144 cm

Application:

Surface suits & diving under garments



Rivertex® Breathable 2300 Cordura®

Fabric:

300D Cordura® & 20D Nylon Tricot

Membrane:

Bi-component ePTFE film

Weight:

260 g/m²

Width:

144 cm

Application:

Surface Suits & Dry Suits



Rivertex® Breathable 1300

Fabric:

210D Nylon & 20D Nylon Tricot

Coating:

High MVT TPU film

Weight:

215 g/m²

Width:

150 cm

Application:

Surface Suits & Dry Suits

