

# SPHERA RS

## Stückliste

Datum: 17.11.2021

Version: 1.0



**SWING Flugsportgeräte  
GmbH**

An der Leiten 4  
82290 Landsberied

Bezeichnung	Bestell Nr.	Werkstoff	Abmessung	Oberfläche	Hersteller
Fangleinenschlösser	MRDI03.0 12.30	Inox	ø 3,0 mm	Edelstahl	Techtex
Rahmenring	DRI03.0 8.13	Inox	ø 3,0 mm	Edelstahl	Techtex
Fangleinen (Stamm)	8001-360 / 8001-190	Aramid	ø 1,6 mm / 1,2 mm	unummantelt	Edelrid
Fangleinen (1.Gabel)	8001-190 / 8001-130	Aramid	ø 1,2 mm / 1,0 mm	unummantelt	Edelrid
Fangleinen (2.Gabel)	DC 60	Dyneema	ø 0,6 mm	unummantelt	Liros
Tuch Obersegel	Skytex 38 / STA 15	Nylon	38 g/m <sup>2</sup> - 31g/m <sup>2</sup>	beschichtet	Porcher Sport / Techfiber Services, Inc Japan
Tuch Untersegel	STA 10	Nylon	28 g/m <sup>2</sup>	beschichtet	Techfiber Services, Inc Japan
Tuch Profile	WT 2042	Nylon	32 g/m <sup>2</sup>	beschichtet	Techtex
Gurtband	12mm BLK	Aramid / Polyester	12 mm / 2 mm		Cousin
Profilverstärkung	Support rod	Nitinol / Nylon	ø 1,0 mm / 0,8 mm, tubecover		Techtex
Bremsleinen	DFLS 200 / 8001-090 / -050	Dyneema / Aramid	ø 2,0 / 0,9 mm / 0,5mm	ummantelt / unummantelt	Liros / Edelrid

# NYOS 2 RS

## Parts list

Date: 17.11.2021

Version: 1.0



**SWING Flugsportgeräte  
GmbH**

An der Leiten 4  
82290 Landsberied

Description	Article Code	Material	Dimensions	Surface	Manufacturer
quick links	MRDI03.0 12.30	Inox	ø 3,0 mm	Stainless steel	Techtex
D-ring	DRI03.0 8.13	Inox	ø 3,0 mm	Stainless steel	Techtex
Rigging line (Main)	8001-360 / 8001-190	Aramid	ø 1,6 mm / 1,2 mm	uncovered	Edelrid
Rigging line (intermediate)	8001-190 / 8001-130	Aramid	ø 1,2 mm / 1,0 mm	uncovered	Edelrid
Rigging line (top)	DC 60	Dyneema	ø 0,6 mm	uncovered	Liros
Fabric topsail	Skytex 38 / STA 15	Nylon	38 g/m <sup>2</sup> - 31g/m <sup>2</sup>	coated	Porcher Sport / Techfiber Services, Inc Japan
Fabric bottomsail	STA 10	Nylon	28 g/m <sup>2</sup>	coated	Techfiber Services, Inc Japan
Fabric ribs	WT 2042	Nylon	32 g/m <sup>2</sup>	coated	Techtex
Riser webbing	12mm BLK	Aramid / Polyester	12 mm / 2 mm		Cousin
Profil support	Support rod	Nitinol / Nylon	ø 1,0 mm / 0,8 mm, tubecover		Techtex
Brake line	DFLS 200 / 8001-090 / -050	Dyneema / Aramid	ø 2,0 / 0,9 mm / 0,5mm	covered / uncovered	Liros / Edelrid