

Materialliste für Produktion BLUE V1R1

Nr.	Name	Typ	Grösse	Finish	Hersteller
1	Obersegel ET-Kante	NCV-9092-E85	158cm	soft,WR	NCV
2	Obersegel Design	NCV-9017-E77A	158cm	soft,WR	NCV
3	Obersegel AT-Kante	NCV-9017-E77A	158cm	soft,WR	NCV
4	Untersegel ET-Kante	NCV-9017-E38A	158cm	Soft	NCV
5	Untersegel AT-Kante	NCV-9017-E68	158cm	Soft	NCV
6	Profile; V-Tapes	NCV-9017-E29	158cm	Hard-finish	NCV
7	Reinforcement	F06391 E45A	145cm	Hard-finish	NCV
8	Top-, Middle lines	12250/0.9	0,9mm	Dyneema	Cousin
9	Middle/Brake lines	989/1.1	1,1mm	Dyneema	Cousin
10	Middle/Main/Brake lines	988/1.5	1,5mm	Aramid	Cousin
11	Main lines	988/1,9	1,9mm	Aramid	Cousin
12	Speed line	12999/1.9	1,9mm	Dyneema	Cousin
13	Brake main	2mm – 190daN	2mm	Dyneema	Cousin
14	Maillon rapid	MRDI03.5	3,5mm	Inox	Péguet
15	Gurtband TG	70 221/20mm	20mm	Polyester	Güth & Wolf
16	Gurtband TG	59 197/20mm	20mm	Polyester	Güth & Wolf
17	Gurtband TG	70 036/10mm	10mm	Polyamid	Güth & Wolf
18	Einfassband	57 501/19mm	19mm	Polyamid	Güth & Wolf
19	Einfassband	57 501/25,5mm	25,5mm	Polyamid	Güth & Wolf
20	Einfassband	57 501/9,5mm	9,5mm	Polyamid	Güth & Wolf
21	Mini-Rolle	Be541	28mm	Alu	Finsterwalder
22	Speed-Hook	Be180	25mm	Titanal	Finsterwalder
23	Brake-Wirbel	Be2	33mm	Alu	Finsterwalder
24	Magnete	NdFeB 18x18x1.5mm		Nickel	Webcraft GmbH
25	Einfassband	LL170	3,5cm	Streifen	Dimension Polyant
26	Schrägband	PE 8 28/14/7mm	7mm	doppelt	Topp-Textil GmbH
27	Schrägband	T1 28/14/7mm	7mm	doppelt	Topp-Textil GmbH