

SOL PARAGLIDERS *Sol Torck 2* Materials

Top Wtx40
 Bottom Wtx40
 Profiles Pro-nyl nylon rip-stop Hard finish
 Diagonal Bands Pro-nyl nylon rip-stop Hard finish

| | <u>Stammleine</u> | <i>Stammleine</i> | <i>Stammleine</i> | 1. Stockwerk | 2. Stockwerk | Bremsgalerie |
|--|-------------------|-------------------|-------------------|------------------------------|---------------------|-----------------------|
| Leinenhersteller | COUSIN-FR | COUSIN-FR | COUSIN-FR | COUSIN-FR | COUSIN-FR | COUSIN-FR |
| Typenbezeichng | 988-2,1 | 978-1,5 | 978-1,1 | Vectraline 12470 16330 | Vectraline 12240 | Dineema 979-1,1 mm |
| Nennfestigkeit unverarbeitung | 236,8 kg | 150 kg | 85 kg | 166,76 KG 109,1 KG | 95,2 kg | 90,0 kg |
| Durchmesser | 2,1 mm | 1,5 mm | 1,1 mm | 1,2 mm 1,0 mm | 0,9 mm | 1,1 mm |
| Material Kern | Technora | Technora | Technora | Vectran | Vectran | Dineema |
| Material Mantel | Poliester | Poliester | Poliester | | | Poliester |
| DHV Leinenfestigkeit nach 5000 Knickungen | 151,1 kg | 75,4 kg | 36 kg | 161,2 kg 107,6 kg | 68,7kg | 60,0 kg |

Karabiners Ansung Precision 15 mm BI 600 kg
 Risers Fitanew 15 x 2,0 mm flat multi BI. 1.600 kg
 Pulleys Sol PL14 / FL012A / Ansung Precision
 Button Magnetic Italy 15 mm
 Reinforcements Diax 120 P Trilam Mylar Bainbridge (Profile front)
 Front/Edges band Multiprint polyester 25 mm white
 Attach Band(loops) Fitanew 10 x 0.8 mm 140 kg
 Risers Clips SOL – Raeder
 Sewn Tread Guterman / Coats Poliester continuous filament 60 white
 Linhanyl / Coats Poliamide 20-30-40 Black