



Landcruising Core 2 LS (Release 2014)



Core 2 Low Stretch (LS) - the new reference amongst longline webbing and the Landcruising masterpiece. This webbing delivers a whole bunch of innovative details. Perfectly balanced features allow you to push the limits. The LS version offers the lowest possible stretch in the range of Polyester webbings and is especially suited for longlines beyond 100 m in length. The very low stretch reduces the tensioning way together with the time used to tension and thus results in a lower amount of rope required inside rope pulley systems. Lower stretch means lower stored energy too an added safety benefit. Core - no limits!

- flat webbing made of 100% Polyester
- CS+ revolutionary Core-Sheath kernmantle construction
- SeamLess design - enclosed outer sheath without palpable securing edge
- GentleEdge construction - very round and densely woven edges
- PowerFab weave and DuraShell coating - very good abrasion protection
- AntiTwist tracers - dual color design (blue-green) with black edges
- soft and flexible handling
- average breaking strength 45,5 kN (4,55 t)
- 2% stretch at 10 kN,
- weight of 69,9 gram per meter (incl. Dura-Shell)
- made in Germany

The maximum Working Load Limit (WLL) depends on the anchoring method used. A minimum Safety Factor of 3 should be allowed for.

| | | | | | | | | | | | | | | |
|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|-------|
| Force | 4 kN | 6 kN | 7 kN | 8 kN | 9 kN | 10 kN | 11 kN | 12 kN | 13 kN | 14 kN | 15 kN | 16 kN | | 44 kN |
| Stretch | 0,8 % | 1,1 % | 1,3 % | 1,6 % | 1,8 % | 2,0 % | 2,2 % | 2,5 % | 2,8 % | 3,0 % | 3,3 % | 3,7 % | | 11 % |