





Selantic[®] **Slings**Engineered for Precision Lifting in Wind Farm Installations

Selantic® Slings from Cortland provide a safe, reliable, costeffective and lightweight alternative to heavy chains and wire
rope. The endless loop construction, encased in a tough Cordura®
jacket and choice of materials, enables slings to be manufactured
with very low elongation under load; and high strength—up to
2000te MBL. Each sling is custom designed for the application;
heavy onshore & offshore wind farm installations.

Material Selection

Each of our custom designed Slings use material specific to your application. We carefully select the optimal core material based on our experience and your application requirements. These core materials include UHMWPE, Aramid and LCP fibers (e.g Technora®, Dyneema®, Spectra® and Vectran®).

Custom Protective Covers

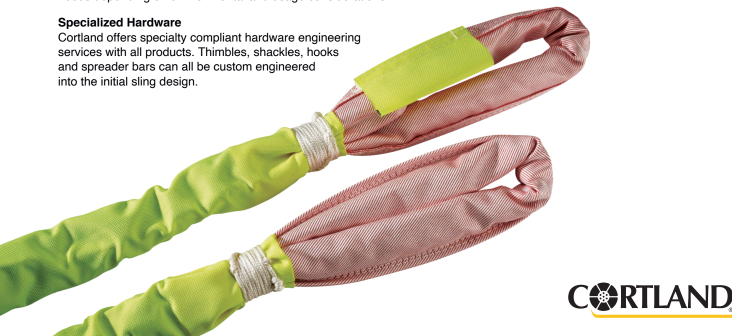
To protect potential chafe areas from wear, the selected core material is encased in a protective cover to ensure a durable and long-lasting lift solution. These tough and highly visible protective jackets can also be matched to your specific needs depending on environmental and usage considerations.

Features

- · Lightweight and flexible
- · Safe and easy to handle
- · No damage to painted surfaces
- · Durable construction
- · Heat resistant and non conductive
- · Available with fluorescent jacket
- Design optimization through material selection

SELANTIC

A Trusted Cortland Brand



Selantic® Slings

Specifications

materials: Aramid, UHMWPE, LCP or blends construction: parallel laid endless filaments

jacket: Cordura® cut resistant cover, and special design wear protection in critical areas

capacity: 1 to >2000 Te MBL

length: 0.8 to 88m

length tolerance: +/- 0.25% of nominal length and +/-10mm between matched pairs

certifications: DNV, CEN and ILO

The below slings are available as standard but each sling is custom-designed and manufactured according to customer's requirements. They are available in lengths varying from short (0.8m) up to 88m, with different characteristics according to the intended application.

| Part No | Minimum Breaking Load MBL (Te) | Minimum Bend Diameter (mm) | Sling Eye Diameter (mm) | Est. Weight in air (kg/m) |
|---------|-----------------------------------|-------------------------------|----------------------------|---------------------------|
| SD35 | 35 | 37 | 29 | 1.1 |
| SD50 | 50 | 41 | 38 | 1.25 |
| SD75 | 75 | 46 | 45 | 1.55 |
| SD100 | 100 | 51 | 53 | 1.85 |
| SD150 | 150 | 62 | 65 | 2.5 |
| SD200 | 200 | 72 | 75 | 3.15 |
| SD300 | 300 | 92 | 94 | 4.4 |
| SD400 | 400 | 111 | 109 | 5.8 |
| SD500 | 500 | 129 | 124 | 7.6 |
| SD750 | 750 | 172 | 154 | 12 |
| SD1000 | 1000 | 209 | 179 | 16 |
| SD1250 | 1250 | 241 | 206 | 21 |
| SD1500 | 1500 | 268 | 225 | 25 |
| SD1750 | 1750 | 290 | 244 | 29 |
| SD2000 | 2000 | 308 | 267 | 35 |
| SD2250 | 2250 | 321 | 280 | 39 |
| SD2500 | 2500 | 336 | 300 | 44 |
| SD2750 | 2750 | 350 | 310 | 47 |
| SD3000 | 3000 | 364 | 327 | 52 |
| SD3250 | 3250 | 377 | 346 | 58 |
| SD3500 | 3500 | 390 | 362 | 64 |

Your Specifications

When ordering, please provide us with as much information as possible to ensure that we provide you with the most cost-effective solution. For example, is heat or chemical resistance an issue? Would it be advantageous for the sling to have a high visibility jacket for subsea applications? Are special friction resistant wear gloves required? How will the sling interface with other lifting components? Given this information, Cortland will design, manufacture and deliver exactly the right solution for your needs.

References

A small selection of satisfied customers over the past 15 years: ABB, Acergy, Coflexip, Conforni Italy, EMM/Acergy, FMC, Kvaerner Energy, Ministry of Defence UK, Norsk Hydro, Rockwater, Shell, Stolt Comex, Subsea 7, Technip, Water Weights.

