





Equiplite™ Low Load | Quick Connector



NS connector for production and cruising yachts NSM LL Line

The NSM connector has arrived on the market with a quick loop, similar to our **Equiplite High Load** connector.

We have special designed these connectors for production and cruising yachts >20` - <45`

NS Connectors are used on cruising boats for :

- | | |
|-------------------------------|---------------------------|
| Genoa sheets | Stay sails sheets |
| Genakker sheets Guys | Outhall system |
| Runner 2:1 on deck | Mast top connector |

And their flexibility makes them particularly good for the most difficult use for:

Main Halyard 1:1



High-strength material— impact resistant.

The NSM Connector has a high tensile moulded technology. With unmatched impact and wear resistance. The NS Connector does not have a self tightening or jamming action as “dog bone”. It is more compact, lighter and easier to operate compared to “dog bone” types or bow lines.

Reduced damage to the yacht and rig, safe

Our compact loop connector with velcro wrap reduces damage to the yacht and rigging . Safer: light weight reduces risk of injury when flogging, reduced damage to masts, spinnaker tracks, topsides etc. Will not jam even if overloaded, will operate close to break load. And will not fatigue and fail prematurely compared to stainless.

NSM: Non Swivelling Moulded

Note: DSK Ultra Loop are coated with UV coatings, exposure and wear due to usage however will reduce strength. **NSM is for covered line only.**
 It is recommended that loops should be replaced every three years under normal usage. In sizing for heavy use, MWL should be conservative.

All prices are retail prices in Euro.

All data approx and subject to change without notice.

Other Throat sizes available on special order.

**Unspecified dims. mm.
 Break load approx. 1.5x MWL.**

Use recommended line size

All details approximate

Part	Line (mm.)	Throat (mm.)	MWL (Kg.)	Wt.(Gm.)	€
14-NSM	14	55	3.000	47	99,00
12-NSM	12	40	2.400	36	78,00
10-NSM	10	35	1.500	21	60,00
8- NSM	8	30	1.000	13	49,00
5- NSM	6	30	400	8	37,00