

## AT Twin

The turn of events you've been waiting for: AT Twin transfers the torsional forces over extended lengths – yet remains flexible and capable of bearing high loads. It is THE solution for gennaker furling systems.



## Breaking Loads and Weights

Ø in mm	kg/100m	Elongation at 10% of break load		0.30 %	
		Bl. real [daN]*	Bl. linear [daN]**		
8	6.2	2909	3200		
10	9.7	5000	5500		
12	14	7273	8000		
14	19	10000	11000		

\* Spliced break load

\*\* Break load in accordance with DIN EN ISO 2307

\*\*\* Break length in spliced condition



- Core 12-strand braid made of Aramide fibres
- 64-strand duplex cover braid made of multilayered stabilised high tenacity filament fibres
- Special construction optimised for the simultaneous transfer of tractional and torsional forces
- Excellent break load with lowest elongation
- Extremely stable rope cross-section, exceptionally abrasion-resistant cover
- No inelastic elongation (creep) under constant loads
- AT Twin is especially developed for the reliable operation of Gennaker Furling systems

## Colors



## Load / Elongation curve

