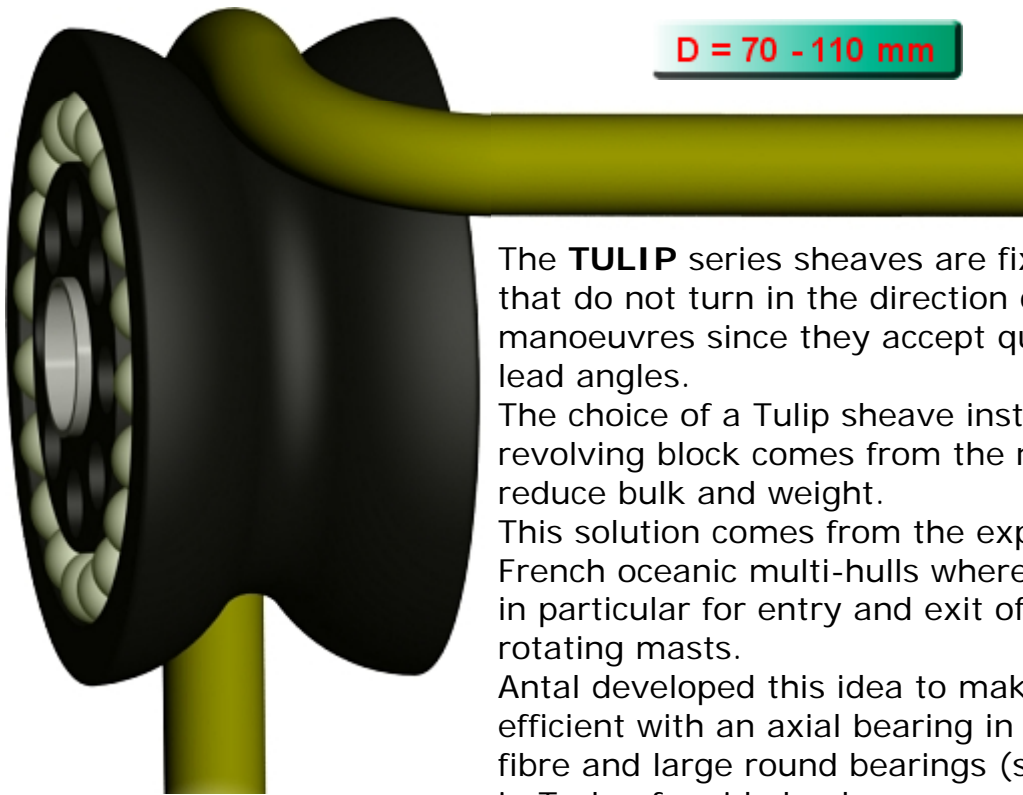


TULIP SERIES SHEAVES



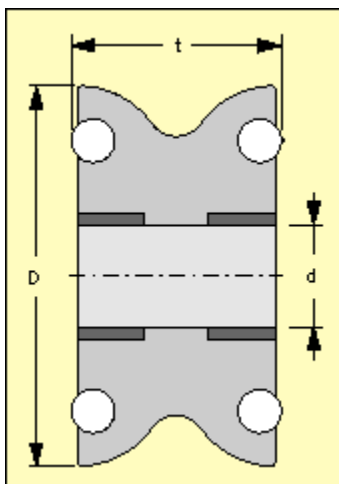
The **TULIP** series sheaves are fixed sheaves that do not turn in the direction of manoeuvres since they accept quite different lead angles.

The choice of a Tulip sheave instead of a revolving block comes from the need to reduce bulk and weight.

This solution comes from the experience of French oceanic multi-hulls where it was used in particular for entry and exit of halyards on rotating masts.

Antal developed this idea to make it more efficient with an axial bearing in composite fibre and large round bearings (self-captive) in Torlon for side loads.

The sheave is in oxidised and Teflon coated aluminium and can handle very high loads.



MODEL	LINE Ø mm	D mm	d mm	t mm	W kg	R kg	WEIGHT kg
801.070	12	70	15	39	3000	6000	0.19
801.090	14	90	20	50	5000	10000	0.45
801.110	16	110	20	60	9000	18000	0.70

