

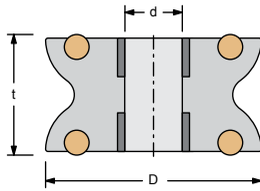
# tulip series

## TULIP SERIES SHEAVES

The TULIP 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.

The sheave, with an axial bearing in composite fibre and large round bearings (self-captive) in Torlon for side loads, is in anodized and Teflon coated aluminium and can handle very high loads.

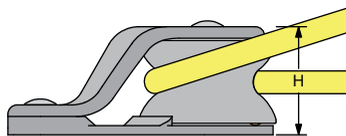
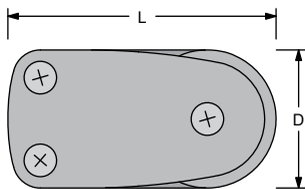


MODEL	D mm	Ø LINE mm	d mm	t mm	SWL kg	WEIGHT kg
801.045*	45	12	12	31	1000	0.04
801.060	60	14	15	38	2200	0.16
801.070	70	14	15	38	3000	0.19
801.090	90	14	20	50	5000	0.45
801.110	110	16	30	60	9000	0.83

\* The D=45 mm sheave is resin made with Delrin side ball bearings.

## TULIP FOOTBLOCK

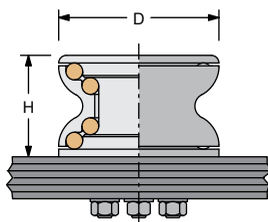
Base and cover in hard black aluminium, screws nuts and washers included.



MODEL	D mm	Ø LINE mm	L mm	H mm	SWL kg	WEIGHT kg	SCREWS N° x Ø mm
819.060	60	14	116	47	2200	0.36	3 x Ø8
819.090	90	14	160	60	3500	0.90	3 x Ø10

## TURNING TULIP SHEAVE

This sheave is fitted with 4 wide Torlon ball bearings, this is the best solution when it is necessary to redirect the line to any angle.



MODEL	D mm	Ø LINE mm	H mm	SWL kg	WEIGHT kg	SCREWS N° x Ø mm
821.070	70	12	52	1400	0.30	1 x Ø12
821.100	100	14	64	3000	0.73	4 x Ø8

# tulip organizers

## HORIZONTAL TULIP ORGANIZERS

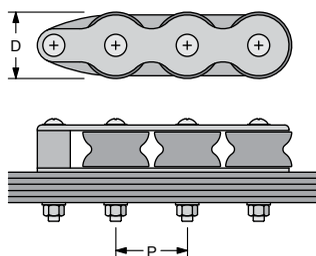
With "Tulip" sheaves organizers can also be made. Batteries from 2 to 6 sheaves are available, with diameters 45 and 60 mm.

The 45 mm sheaves are in high resistance resin, with a "self-captive" double side ball bearing. The 60 mm sheave, with an axial bearing in composite fibre and large round bearings (self-captive) in Torton for side loads, is in anodized and Teflon-coated aluminium and can handle very high loads.



Mod. T540

Mod. T530



D mm	LINE mm	N° SHEAVES	MODEL	LENGTH mm	P mm	WEIGHT* kg	SWL kg	BOLTS N° x Ø mm
45	Ø 12	2	T520	133	52	0.32	1000	3 x Ø6
		3	T530	185		0.46		4 x Ø6
		4	T540	237		0.59		5 x Ø6
		5	T550	289		0.72		6 x Ø6
		6	T560	341		0.85		7 x Ø6
60	Ø 14	2	T620	160	65	0.77	2200	3 x Ø10
		3	T630	225		1.08		4 x Ø10
		4	T640	290		1.40		5 x Ø10
		5	T650	355		1.72		6 x Ø10
		6	T660	420		2.05		7 x Ø10

\* Screws, washers and nuts included.

## VERTICAL TULIP BLOCKS

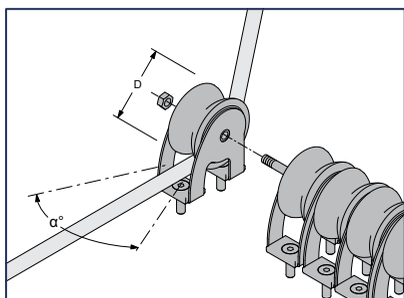
These vertical blocks are fitted with Tulip sheaves that accept very different lead angles. This is a small and light solution that replaces traditional adjustable blocks. Mounting screws, nuts and washers included.



Mod. 817.050  
VERTICAL

Mod. 818.050  
OVER THE TOP

More vertical blocks can be joined to form a set.



MODEL	D mm	Ø LINE mm	$\alpha^\circ$	SWL kg	WEIGHT kg	SCREWS N° x Ø mm
<b>VERTICAL</b>						
817.050	45*	12	40°	1000	0.16	2 x Ø6
817.060	60	14	40°	2200	0.39	3 x Ø8
<b>OVER THE TOP</b>						
818.050	45*	12	40°	1000	0.16	2 x Ø6
818.060	60	14	40°	2200	0.39	3 x Ø8

\* The D=45 mm sheave is resin made with Delrin side ball bearings.