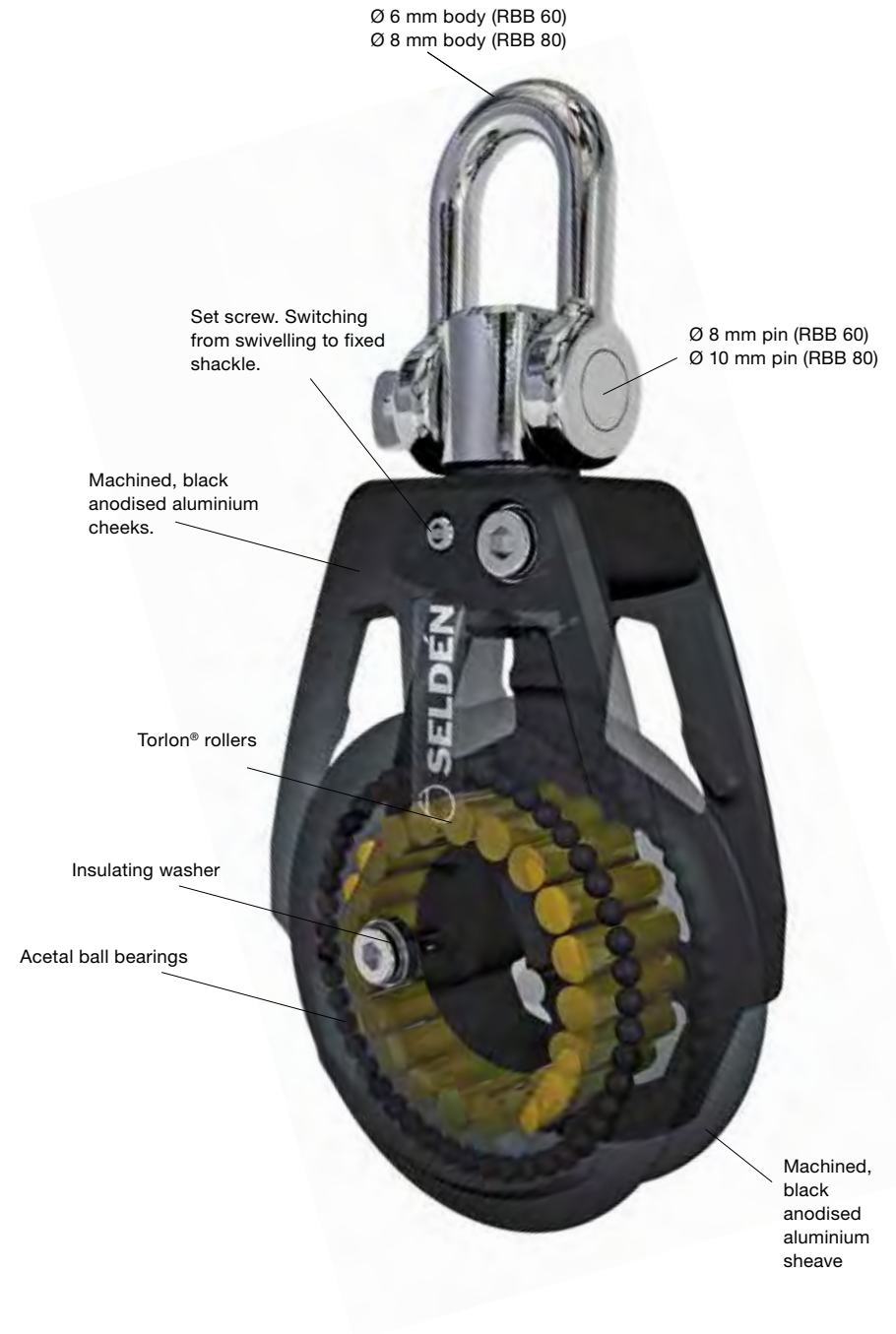




The winch feeder is used for leading a line to a free winch.

TECHNICAL FEATURES RBB 60/80

- Designed for high load, dynamic applications.
- Machined, black anodised aluminium cheeks and Torlon® roller bearings.
- PA washer insulates stainless from aluminium to prevent corrosion.
- The shackle features a Ø 6/8 mm body and Ø 8/10 mm pin, a strong and lightweight combination.
- Acetal ball bearing stabilize the sheave when subjected to side loads.





ROLLER BEARING BLOCK 60



1 Single swivel



2 Single swivel becket



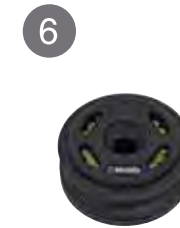
3 Single backstay/halyard



4 Double swivel



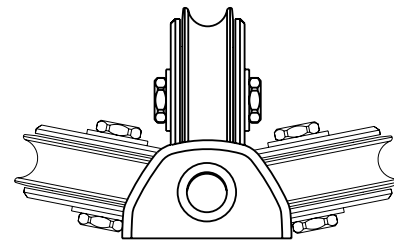
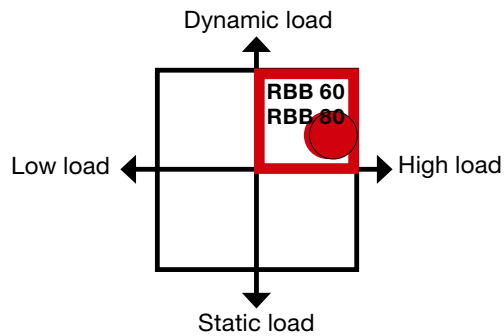
5 Cheek



6 Winch feeder



7 Flip flop



The flip flop block is ideal for leading a vertical line aft. It is perfect for German sheeting. The deck attachments are well rounded machined aluminium. Leads and bushings between the shaft and the leads prevent rattling. The sheave is a RBB60 with Turlon roller bearings and Acetal ball bearings. The flip flop block has a great combination of low friction, flexibility and low chafe.

RBB 60

	Art. No.	Weight (g)	Width ^{B1} (mm)	Safe working load (kg)	Breaking load (kg)	Max line size (mm)	Shackle/ fasteners (Ø mm)
1	406-201-01R	205	-	1500	3000	12	6/8
2	406-201-02R	215	-	1500	3000	12	6/8
3	406-201-03R	135	14	1500	3000	12	8 mm shaft
4	406-201-05R	330	-	1500	3000	12	6/8
5	406-201-07R	140	-	1500	3000	12	3xM6
6	406-201-08R	126	-	1500	3000	12	1xM10 countersunk
7	406-201-09R	274	-	1350	2700	12	4xM6

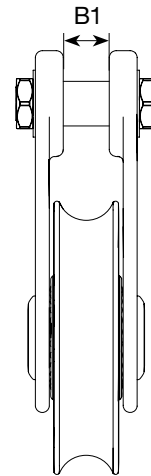
ROLLER BEARING BLOCK 80



Single swivel



Single swivel becket



RBB 60 and RBB 80
Single backstay/halyard



RBB 80 Single swivel



Single/halyard



Double swivel



Cheek

RBB 80

	Art. No.	Weight (g)	Width ^{B1} (mm)	Safe working load (kg)	Breaking load (kg)	Max line size (mm)	Shackle/fasteners (Ø mm)
1	408-201-01R	417	-	2500	5000	14	8/10
2	408-201-02R	300	-	2500	5000	14	8/10
3	408-201-03R	282	14.5	2500	5000	14	10 mm shaft
4	408-201-05R	667	-	2500	5000	14	8/10
5	408-201-07R	296	-	2500	5000	14	3xM8