

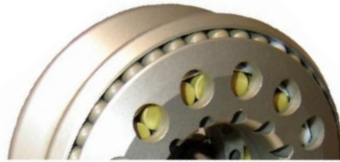




### High-strength material— less friction, impact resistant

The VHi Load Equiplite TURBO roller blocks are produced using carbon composite side plates, with high-tensile Hard coated - anodized aluminium body and sheave. The bearing is designed for VHi Loads and reduces friction.

- Wider rollers allow increased radial loads.
- Larger Balls **take both** radial loads and side loads.
- A slightly wider Equiplite TURBO block can achieve approx. 2x the load for a given size weight and cost compared to traditional blocks.



With dry operation;

- Teflon inserts lubricate during use, reduce friction in balls and rollers, Blocks have unmatched impact and wear resistance.
- Easy – Care Torlon rollers & balls give same performance as more expensive titanium rollers.

### Patented self aligning system [wing]

As one of the features of guarantee a self aligning system, the special designed and patented wing technology makes self aligning Turbo Roller Bearing Blocks possible.

### Easy to MAINTAIN

The Quick loop technology makes it easy and quick to connect and disconnect (you never have to make difficult splices in hard to reach places and performing service is easy).

# Equiplite™ VHi Load Runner Becket TURBO Roller Bearing Blocks

Weight above deck is one of the biggest drawbacks to the performance of the yacht.

**Equiplite™ Runner Becket Blocks** For High Performance yachts and especially designed for Super Yachts with a certificated Quick loop. We use DSK75 ULTRA quick loops to take the loads directly through the centre of the sheave. This allows the TURBO roller blocks Higher load to weight – Self aligning system - Less friction – higher efficiency – No grease which results in to easy Service.

The VHi Load TURBO roller blocks are used on cruising Super yachts and top competitive boats for:

#### Runner Becket blocks





Note: Matching parts should be rounded, smooth, and with no sharp edges or burrs.

All prices are retail prices in Euro.  
 All data approx and subject to change without notice.  
 Other sizes available on special order.

Unspecified dims. mm.  
 Break load approx. 2 x MWL.  
 \* All up MWL. with bypass Becket.

**Turbo roller runner becket Block | Loop not including | Custom**

Part	Max. line (mm)	Sheave $\phi$	Approx. Wt. (g)	* MWL (kg)
205-40-36t TrrbB-VHi	40	205	6,061	54,000
180-35-30t TrrbB-VHi	35	180	4,100	45,000
160-30-20t TrrbB-VHi	30	160	2,823	30,000
135-26-16t TrrbB-VHi	26	135	1,749	22,000
115-22-11t TrrbB-VHi	22	115	996	16,000
100-20-8t TrrbB-VHi	20	100	664	12,000
90-18-6,5t TrrbB-VHi	18	90	479	9,000
80-14-5t TrrbB-VHi	14	80	256	7,500
65-12-3t TrrbB-VHi	12	65	162	4,500