

# 125 mm & 150 mm **Black Magic**

**NEW: 3201**

125 mm and 150 mm AirBlocks® feature Torlon® rollers in a self-contained center cage. Rollers stay parallel for low-friction efficiency. UV-resistant, carbon-black Delrin® balls carry sideloads.

Used on offshore boats, these blocks offer a no “climb-out” deep groove sheave with radiused edges to protect line. Sculpted aluminum sideplates and thin-profile sheaves make these blocks very lightweight. No stainless-to-aluminum contact prevents corrosion.

The 3201 soft attachment Loop block has a removable dead end post for attachment to a padeye. Lashings can also be used.

**Use for:**

- Sheets
- Halyards
- Running backstays
- Control lines

Three-way head can be locked in either direction or can swivel to keep line from twisting

Sideplate protects ball bearings

Easy disassembly for service

Sideload balls prevent friction from unfair leads

Deep-groove sheave

3016  
3021

Removable dead end post for attachment to a closed bail

3201

Sheave center carries primary load for a lightweight block



Soft Loop attaches securely through sheave center

See page 96



The center becket provides block with additional stiffness for dead-ending purchases

3018  
3022



C7971  
C7592



Comet 62, A. Vallicelli & C., Comar Yachts

Part No.	Description	Sheave Ø		Length		Weight w/shackle		Shackle pin Ø		Max line Ø		Maximum working load		Breaking load	
		mm	in	mm	in	oz	g	in	mm	in	mm	lb	kg	lb	kg
<b>125 mm</b>															
3016	Single/swivel	125	10	254	36.8	1042	1/2	12	3/4	19	11000	4990	22000	9977	
3018	Stand-up*	125	9 1/16	230	43.9	1246	—	—	3/4	19	11000	4990	22000	9977	
3201	Single Loop block	125	6	163	23.20 ‡	658 ‡	—	—	3/4	19	11000	4990	22000	9977	
C7971	Center becket for 125 mm	—	2 3/8	60	4.9	140	—	—	—	—	3667	1663	—	—	
<b>150 mm</b>															
3021	Single/swivel	150	12	305	61	1730	5/8	16	1	25	15000	6802	30000	13605	
3022	Stand-up**	150	11 1/8	283	66	1878	—	—	1	25	15000	6802	30000	13605	
C7592	Center becket for 150 mm	—	2 3/4	71	9.4	270	—	—	—	—	5000	2268	—	—	

\*Uses 648 padeye. Maximum working load decreases at varying angles. See page 97. Refer to page 96 for hole spacing ‡Weight without loop

\*\*Uses 629 padeye. Maximum working load decreases at varying angles. See page 97.