

# 75 mm *Black Magic*

**NEW: 3196**

75 mm Black Magic® AirBlocks® feature Torlon® roller bearings for strength and reduced wear. The unique center cage separates rollers for less friction. Sideload ball bearings are protected by sculpted aluminum sideplates. Dissimilar metals are isolated to minimize corrosion. Low-load blocks use Delrin® rollers and type 316 stainless steel shackles.

Like all AirBlocks®, the three-way head swivels/locks in front/side positions. Blocks are easily disassembled with a single Allen wrench.

Use straphead blocks with LOUPS™ or straps aligned fore/aft or side to side.

The 3196 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

*Low-load blocks have red isolators*



*Soft Loop attaches securely through sheave center*

*Sheave center carries primary load for a lightweight block*

*Dead end post for attachment to a closed bail*

*Post removes for alternative attachment methods*



**3196**



*Marten 49 — Andrea Francolini photo/Azzura Marine*

Part No.	Description	Sheave Ø		Length		Weight w/shackle		Shackle pin Ø		Max Line Ø		Maximum working load		Breaking load	
		mm	in	mm	mm	oz	g	in	mm	in	mm	lb	kg	lb	kg
<b>1962</b>	Spriddle/becket	75/57	8 <sup>7</sup> / <sub>8</sub>	225	16.8	476	5 <sup>1</sup> / <sub>16</sub>	8	9 <sup>1</sup> / <sub>16</sub>	14	5000	2268	10000	4536	
<b>1969</b>	Single/swivel	75	5 <sup>1</sup> / <sub>8</sub>	129	11.5	325	5 <sup>1</sup> / <sub>16</sub>	8	9 <sup>1</sup> / <sub>16</sub>	14	5000	2268	10000	4536	
<b>1970</b>	Single/swivel/becket	75	6 <sup>3</sup> / <sub>16</sub>	157	12.4	351	5 <sup>1</sup> / <sub>16</sub>	8	9 <sup>1</sup> / <sub>16</sub>	14	5000	2268	10000	4536	
<b>1971</b>	Double/swivel	75	5 <sup>1</sup> / <sub>4</sub>	134	25.7	728	3 <sup>1</sup> / <sub>8</sub>	10	9 <sup>1</sup> / <sub>16</sub>	14	7500	3402	15000	6804	
<b>1974</b>	Stand-up*	75	5 <sup>15</sup> / <sub>16</sub>	151	15.5	440	—	—	9 <sup>1</sup> / <sub>16</sub>	14	5000	2268	10000	4536	
<b>1975</b>	Spriddle	75/57	7 <sup>13</sup> / <sub>16</sub>	199	15.9	452	5 <sup>1</sup> / <sub>16</sub>	8	9 <sup>1</sup> / <sub>16</sub>	14	5000	2268	10000	4536	
<b>3088</b>	Straphead spriddle	75/57	7 <sup>3</sup> / <sub>32</sub>	180	12.8	362	—	—	9 <sup>1</sup> / <sub>16</sub>	14	5000	2268	10000	4536	
<b>3090</b>	Single/swivel/low-load	75	5 <sup>1</sup> / <sub>8</sub>	129	11.5	325	5 <sup>1</sup> / <sub>16</sub>	8	9 <sup>1</sup> / <sub>16</sub>	14	3000	1361	6000	2722	
<b>3095</b>	Double/straphead	75	4 <sup>11</sup> / <sub>16</sub>	119	19.2	545	—	—	9 <sup>1</sup> / <sub>16</sub>	14	7500	3402	15000	6804	
<b>3196</b>	Single loop block	75	3 <sup>15</sup> / <sub>16</sub>	100	7.27**	206**	—	—	9 <sup>1</sup> / <sub>16</sub>	14	5000	2268	10000	4536	

\*Uses 627 padeye. Maximum working load decreases at varying angles. See page 97. Refer to page 97 for hole spacing \*\*Weight without Loop