

# 16 mm

The 16 mm is Harken's® smallest block. It is perfect for small synthetic control lines found on high-tech dinghies.

The patented bearing system uses stainless steel balls in a captive grooved race and has a 250 lb (113 kg) safe working load—the highest on the market compared to similarly sized blocks.

The 442 uses a spacer and the 404 uses an O-ring to keep the line in the sheave during intermittent loading.

The 467 uses a narrow sheave for extremely small control lines and has a ferrule head for soft attachments.

## Use for:

Dinghy control lines  
Big Boat leech lines  
Downhauls  
Traveler controls

Spinnaker pole trip lines  
Outhauls  
Cunninghams  
Halyards on prams

Headstrap spreads load for a compact, tough block

Narrow sheave for dinghy control lines

Ferrule head for soft attachment

Hardened stainless steel inner race for maximum strength-to-weight ratio

High-strength stainless steel sideplates distribute load evenly, resist corrosion



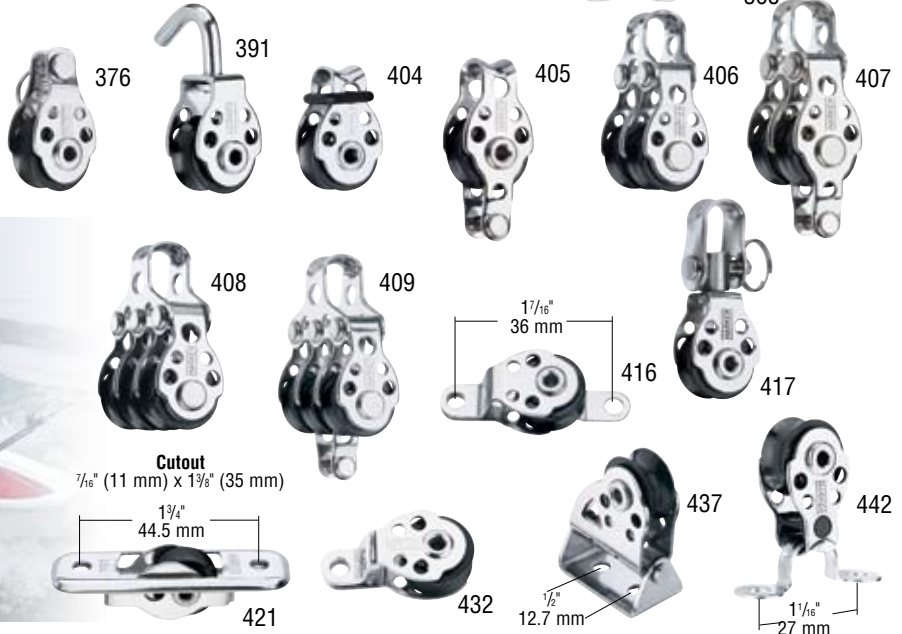
467



Cutout  
7/16" (11 mm) x 1 1/8" (41 mm)  
2 3/8"  
60.3 mm



368



Cutout  
7/16" (11 mm) x 1 3/8" (35 mm)  
1 3/4"  
44.5 mm



421

1 7/16"  
36 mm



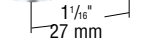
416

1 1/2"  
12.7 mm



437

1 1/8"  
27 mm



442



Optimist, McLaughlin Boat Works — Bob Nagy photo

Part No.	Description	Sheave Ø		Length		Weight		Max line Ø		Maximum working load		Breaking load	
		in	mm	in	mm	oz	g	in	mm	lb	kg	lb	kg
368	In-line exit*	5/8	16	3	76	.94	27	7/32	5	250	113	1200	544
376	Forkhead	5/8	16	1 1/8	29	.38	11	7/32	5	250	113	1200	544
391	Hook-in halyard	5/8	16	1 3/8	41	.5	13	7/32	5	250	113	400	181
404	Single***	5/8	16	1 1/8	29	.33	10	7/32	5	250	113	1200	544
405	Single/becket	5/8	16	1 1/2	38	.44	12	7/32	5	250	113	1200	544
406	Double	5/8	16	1 11/16	43	.94	27	7/32	5	450	204	1200	544
407	Double/becket	5/8	16	2 1/8	54	1	28	7/32	5	450	204	1200	544
408	Triple	5/8	16	1 13/16	46	1.44	41	7/32	5	700	318	1200	544
409	Triple/becket	5/8	16	2 1/4	57	1.5	43	7/32	5	700	318	1200	544
416	Cheek*	5/8	16	1 13/16	46	.44	12	7/32	5	250	113	1200	544
417	Single/swivel**	5/8	16	1 13/16	46	.63	18	7/32	5	250	113	750	339
421	Thru-deck*	5/8	16	2 3/8	60	.63	18	7/32	5	250	113	1200	544
432	Pivot cheek block*	5/8	16	1 3/8	35	.38	11	7/32	5	250	113	750	339
437	Flip-flop block*	5/8	16	1 5/8	34	.75	21	7/32	5	250	113	1200	544
442	Block/eyestay assembly*	5/8	16	1 3/8	35	.44	12	7/32	5	250	113	1200	544
467	Narrow ferrule head	5/8	16	1 15/32	37	.44	12	5/32	4	250	113	750	339

\*#8 (4 mm) RH fasteners \*\*Shackle pin diameter 5/32" (4 mm) \*\*\*Contact Harken® for replacement O-rings HSB340