

MAINSHEET SYSTEMS

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These systems are particularly suitable for the mainsheet control. **2 sizes** are available:

Size 60 for boats up to 36 ft and lines up to $\varnothing = 10$ mm, main sheave with Cam Cleat $\varnothing = 60$ mm, secondary sheave $\varnothing = 50$ mm, SWL (safe working load) = 800 kg.

Size 75 for boats up to 40 ft and lines up to $\varnothing = 12$ mm, main sheave with Cam Cleat $\varnothing = 75$ mm, secondary sheave $\varnothing = 60$ mm, safe working load SWL = 1000 kg.

MOD. E6/60
MOD. E6/75

MOD. E7/60
MOD. E7/75

MOD. E8/60
MOD. E8/75

MOD. 00501
MOD. 00601

MOD. 00503
MOD. 00603

MOD. 00501
MOD. 00601

MOD. 00504
MOD. 00604

MOD. 00501
MOD. 00601

MOD. 00505
MOD. 00605

MOD. 00631C
MOD. 00731C

MOD. 00632C
MOD. 00732C

MOD. 00633C
MOD. 00733C

MODEL	E6/60	E6/75	E7/60	E7/75	E8/60	E8/75
POWER	6:1		7:1		8:1	
SWL kg	800	1000	800	1000	800	1000
PRIMARY SHEAVE \varnothing mm	60	75	60	75	60	75
SECONDARY SHEAVE \varnothing mm	50	60	50	60	50	60

All sheaves are made of HRM resin with 2 races of ball bearings.

TWO SPEED MAINSHEET TACKLE: 4/8, 4/12 AND 6/18

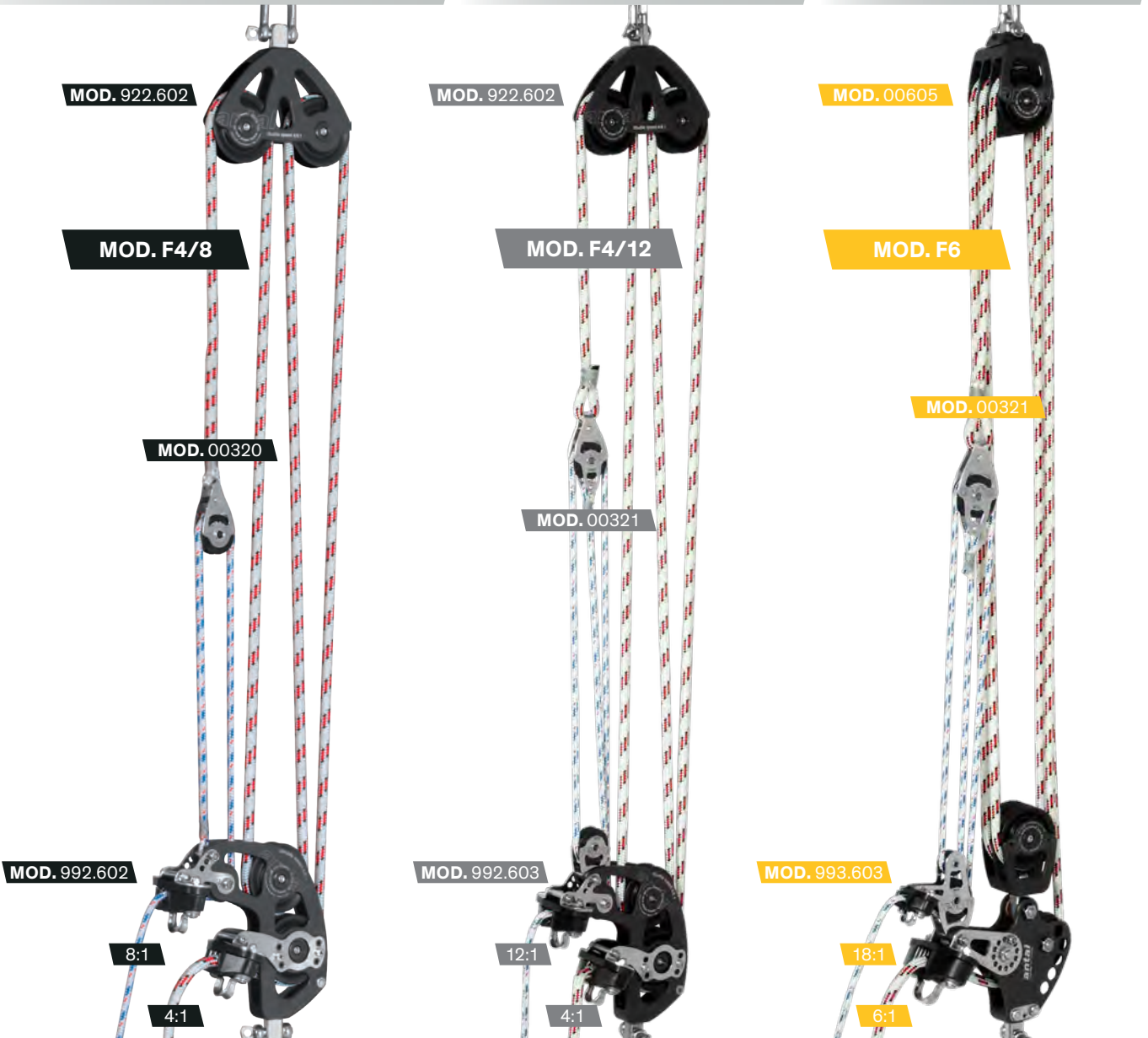
The particular configuration adopted permits the use of large diameter sheaves which **improve performance** of the system; it also ensures maximum block orientation capabilities and therefore the possibility to **operate on both sides of the boat**.

Furthermore, this reduces the necessary sheet length. The two speeds are controlled by means of **two independent lines**. Use 10 mm line for the first speed and 6 mm line for the second speed.

FOR BOATS UP TO 36 ft

FOR BOATS UP TO 36 ft

FOR BOATS UP TO 40 ft



MODEL	F4/8	F4/12	F6
1 st SPEED	4:1	4:1	6:1
2 nd SPEED	8:1	12:1	18:1
SWL kg	800	800	1000
SHEAVE Ø mm	60	60	60
TOTAL WEIGHT kg	0.88	0.92	1.54

All sheaves are made of HRM resin with 2 races of ball bearings.