

## MODELS & DIMENSIONS

### FXH Technical features & micro hydraulic power box

REFERENCE Part N°	MODEL	LOAD MAXI. SWL*	BOAT LENGTH	POWER	Ø PIN	DIMENSIONS (mm)		
						A	B	
<b>FXH HYDRAULIC FURLER</b>								
43500007000	FXH 7000	7 tons	16 → 20 M	80 Nm to 125 Bars	Ø 14	26	355	
43500012000	FXH 12000 STD	12 tons	+20 M →		Ø 16	26	355	
43500012001	FXH 12000 Racing	12 tons	+20 M →		Ø 18 (fiber terminal)	22	354	
<b>OPTION FXH** CENTRAL HYDRAULIC POWER BOX</b>						<b>Length</b>	<b>Width</b>	<b>Height</b>
56017000010	FKX_OPTION		16 → +20 M	1600 - 2000 W	-	600	260	350



\* The S.W.L. is the maximum safe working load over which distortions of the furler can appear. This load is approx. 50% of the breaking load (depending on models)