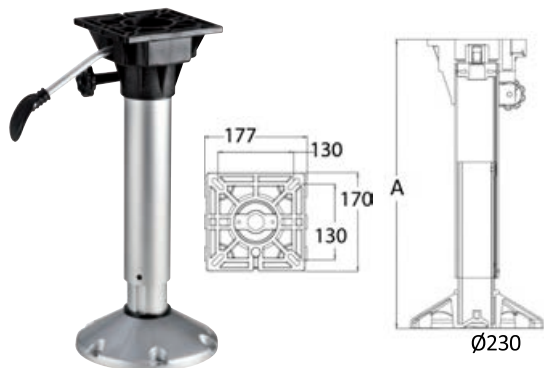
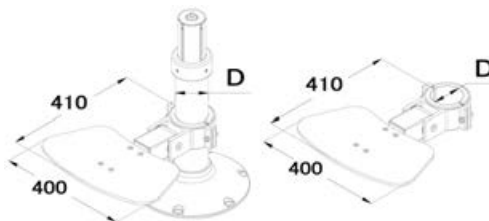




### Foldable footrest board

Anodized aluminium.

Code	Neck (D) Ø mm	Matching seat mounts (with 87-mm Ø pedestal)	mm
48.715.01	87	48.703.58/59/60; 48.711.98/99; 48.712.00	400x220x400 (overhang)



### Waverider adjustable swivel pedestal with seat mount with shock absorber

#### SHOCK ABSORBER

Adjustable height with gas spring. Fitted with internal shock absorber to absorb the boat impact against the waves.

Epoxy-coated anodized aluminium base. Anodized aluminium tubes. Nylon/fiberglass seat mount with universal bores.

Code	Height A mm	Type	Pedestal Ø mm	Base Ø mm
48.707.01	340/450	Telescopic	75/65	230
48.707.02	500/630	Telescopic	75/65	230
48.707.03	580/710	Telescopic	75/65	230



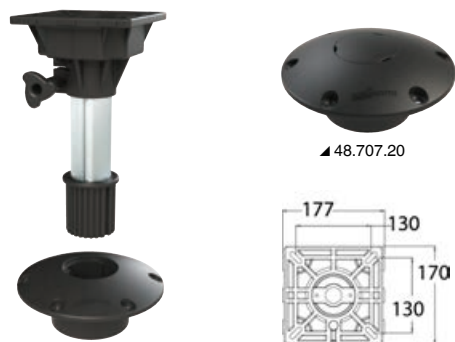
### Waverider pedestal with seat mount, shock absorber, swivel support and outer base

#### SHOCK ABSORBER

Adjustable height with gas spring. Fitted with internal **shock absorber** to absorb the boat impact against the waves.

It can be removed from its 228-mm Ø base. Anodized aluminium tubes. Nylon/fiberglass seat mount with universal bores.

Code	Height mm	Type	Column Ø mm	Additional snap-in base
48.707.23	370/450	Telescopic	75/65	48.707.30
48.707.21	500/630	-	75/65	-
48.707.22	580/710	-	75/65	-



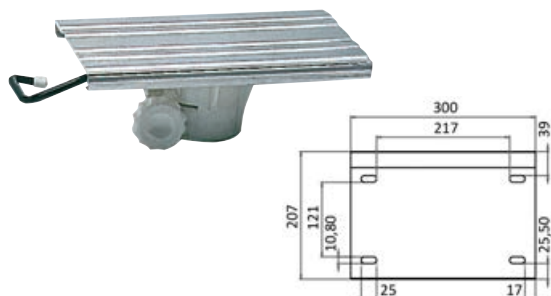
### Waverider pedestal with seat mount, shock absorber, swivel support and

#### SHOCK ABSORBER

Adjustable height with gas spring. Fitted with internal **shock absorber** to absorb the boat impact against the waves.

It can be removed from its 228-mm Ø base. Anodized aluminium tubes. Nylon/fiberglass seat mount with universal bores.

Code	Height mm	Type	Column Ø mm	Additional snap-in base
48.707.10	310/390	Telescopic	75/65	48.707.20
48.707.11	440/570	Telescopic	75/65	48.707.20
48.707.12	520/650	Telescopic	75/65	48.707.20



### Slide kit for pedestals

Universal for all aluminium models. Upper swivelling joint, 150-mm stroke. Made of nylon/fiberglass and aluminium for the slide.

Code	Tube Ø mm	For pedestals
48.692.04	73	Telescopic
48.692.05	80	Fixed