

Key Hole Fender

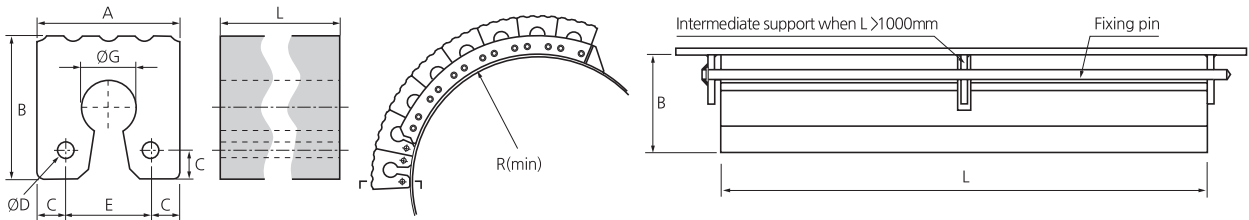
Block Fender has a key hole shape which is strong and ideal for heavy-duty applications. Vallecuate or flat face fenders are a option depending on the required coefficient of friction. If very low friction is needed, block and cube fenders is able to be made as composite fenders with integral UHMW-PE faces. This is suitable for tug boat that operate in unfavorable bad conditions on the sea.



Feature

1. Heavy-duty design
2. Traditional, proven shape
3. Grooved or smooth face
4. Optional UHMW-PE face

Drawing



Block Fender Dimensions

Units : mm, kg/m

Size	A	B	C	ØD	E	ØG	L _{max}	Weight
200	200	200	35	28	130	90	2000	33
250	250	250	50	33	150	100	2000	54
300	300	300	60	33	180	115	1750	80
350	350	350	70	33	210	125	2000	114

Fixings

Unit : mm

Pin	Flat bar	R _{min}
Ø25	100 X 15	450
Ø30	125 X 20	600
Ø30	150 X 20	800
Ø30	175 X 25	1000

Cube Fender Dimensions

Units : mm, kg

Size	A	B	C	ØD	E	ØG	L	Weight
250	250	250	50	33*	150	100	250	13
300	300	300	60	33*	180	115	200	16

* Optional 28mm and 25mm pin.

Fixings

Unit : mm

Pin	Flat bar	R _{min}
Ø30*	125 x 20	600
Ø30*	150 x 25	800

Notes

• M-, W-, Block and Cube fenders are not interchangeable.

Performance Curve

