

CHOCKS



MC-C



MC-A

Features

- Standards : DIN 81915
- Design safety factor : 5
- Material : GS38.3 (DIN 1681)
- Optional materials : Stainless steel
- Standard finishing : Sandblasted, one layer of shopprimer
- Optional finishing : Galvanized

THR chocks have been designed according to DIN 81915 and are approved by various classification societies. Additionally, the Single Panama Chock (type MC-...-8) and the Double Panama Chock (type MC-...-12) comply with the Panama Canal regulations.

The chocks can be delivered in either the A-type for welding into the bulwark, or the C-type for welding directly on deck. Except for the MC-...-20 and MC-...-32 the chocks can be delivered from stock.

The surface of the multi- purpose chocks is smooth and the edges have been rounded to prevent abrasion of lines.

Type	Nominal Pull (kN)	Length (mm)	Breadth (mm)	Height (mm)	Opening (mm x mm)	MC-A kg	MC-C kg
MC-...-3	30	450	250	390	200 x 140	42	48
MC-...-5	50	550	300	480	250 x 180	74	85
MC-...-8	80	680	360	585	320 x 225	120	136
MC-...-12	120	840	440	710	400 x 270	185	211
MC-...-20	200	1,020	524	840	500 x 320	285	326
MC-...-32	320	1,300	700	1,100	600 x 400	795	840