

Marine Mooring Bollard

This cast steel bollard is designed for marine mooring and ship crossing applications. It has a nominal dimension of 150-350mm and a weight between 42-295kgs.



Product Overview

Professional Marine Mooring Solution

This high-durability CBT3845-2000 cast steel cross bollard is specifically engineered for robust mooring and towing operations. It features a precision-smoothed surface to ensure the integrity of your mooring lines by eliminating burs and sharp edges. Designed for direct welding onto vessel decks, this component provides reliable performance in demanding marine conditions.

Technical Specifications

Weight Range

42 kgs

Minimum Weight

295 kgs

Maximum Weight

Material	Cast Steel
Nominal Dimension	150-350mm
Model Type	CBT3845-2000 Cast Iron Cross Bollard

Compliance & Quality

Available Certifications	LR, ABS, BV, DNV, CCS, MILL
Surface Quality	Yes