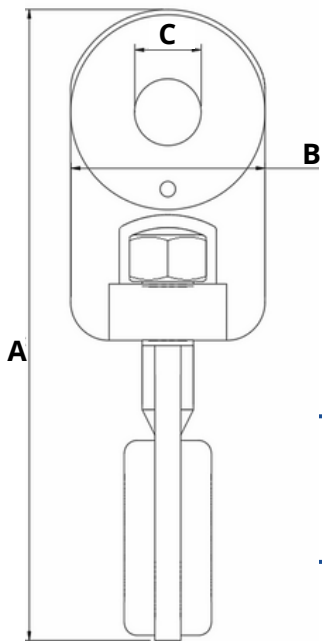


**Temano® swivel** is a robust and innovative component designed to connect mooring elements while ensuring smooth rotation, thus preventing line twisting.

Its design combines a **duplex 2507 stainless steel** body with **HDPE rings**. Duplex stainless steel is known for its high mechanical strength and corrosion resistance. Its properties are nearly twice as superior as those of 316 stainless steel. HDPE rings are placed at the ends to ensure tribological compatibility between materials (steel, textile, etc.).



Breaking load	Material	Weight	A	B	C	Reference	Price excluding tax
20T	Duplex stainless steel/ HDPE	1,5 kg	240 mm	75 mm	26 mm	EM-20T	180 €
44T	Duplex stainless steel/ HDPE	3,4 kg	300 mm	100 mm	33 mm	EM-44T	300 €

## Features & Benefits

Reduces twisting

Double rotation capacity

Its weight contributes to stabilization

Strength from 10 to 100 tons and above

HDPE rings sized to fit swivels and protect textile parts

Duplex stainless steel: high durability