

# The Harbour Collection Elegance in Every Detail

# Bi-Fold Intermediate Stainless Steel Handle

# **Premium Quality & Unmatched Durability.**

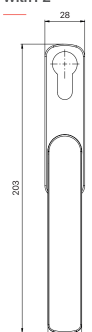
Experience premium quality and unmatched durability with the Harbour Stainless Steel Intermediate Bi-fold Door Handle, crafted for long-lasting performance in any setting.

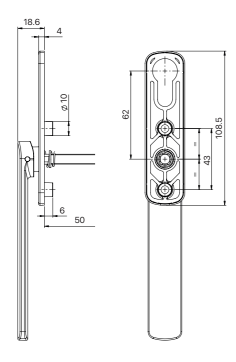




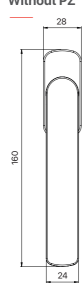
# **Dimensional Drawings**

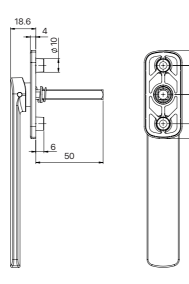
### With PZ





#### Without PZ





### **Finishes**



Polished

Stainless



Brushed

Stainless



Polished Gold

**PVD Stainless** 





Luna Black

**PVD Stainless** 



Powder Coated

White Stainless



Powder Coated

Black Stainless





Powder Coated Anthracite Stainless

Polished and Brushed finishes available in 316 Stainless Steel. PVD and Powder-Coated finishes available in 304 Stainless Steel.

Luna Grey

**PVD Stainless** 

# **Elegant Design**





exceeding BS EN 1670, Grade 5 standards





#### **Part Numbers**

Description	Grade	Polished Stainless	Brushed Stainless	Polished Gold PVD Stainless	Luna Grey PVD Stainless	Luna Black PVD Stainless	Powder Coated White Stainless	Powder Coated Black Stainless	Powder Coated Anthracite Stainless
Harbour Stainless Steel Bi-Fold Door Handle No PZ (50mm)	316	575181	575182	-	-	-	-	-	-
Harbour Stainless Steel Bi-Fold Door Handle No PZ (50mm)	304	-	-	575184	575180	575186	575188	575187	575189
Harbour Stainless Steel Bi-Fold Door Handle With PZ (50mm)	316	575201	575202	-	-	-	-	-	-
Harbour Stainless Steel Bi-Fold Door Handle With PZ (50mm)	304	-	-	575204	575200	575206	575208	575207	575209

The Harbour Collection BiFold Intermediate Handles are packaged in boxes of 50.

## **Care, Maintenance & Cleaning**

To ensure optimal performance and longevity of your Mila product, please follow these maintenance guidelines:

Do

Clean Regularly

Dust surfaces with a dry cloth or duster.

N

Gently Wipe

Use a soft cloth with warm water and a mild detergent. Rinse with clean water and dry thoroughly with a soft cloth. **Do Not** 

Use abrasive materials that may scratch or damage the surface.

Use acid-based cleaning products as they can cause deterioration.

February 2025

