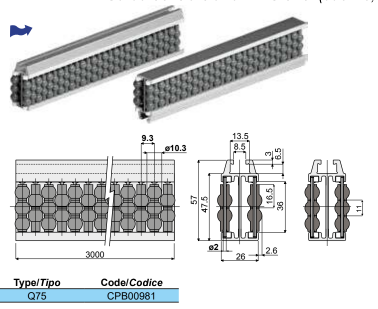


## **PRODUCT GUIDES AND ACCESSORIES**



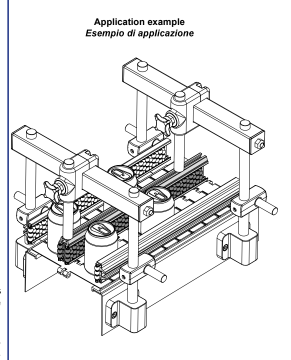
Roller central guide with pearls (single type, pitch of the rollers 9,3 mm) - Part. Q75

Guida centrale a rullini sferici (due vie, passo rullini 9,3 mm) - Part. Q75



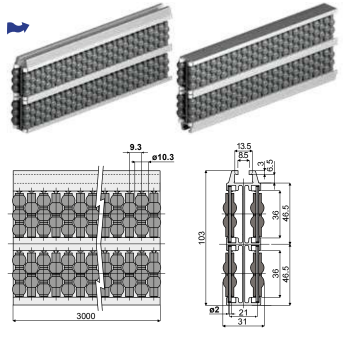
**MATERIALS:** Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in stainless steel AISI 304. **FEATURES:** The reduced pitch of the rollers guarantees the maximum smoothness of the product. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 500 mm.

MATERIALI: Guida con profilato metallico in alluminio anodizzato; rullini in polietilene colore grigio; perni di supporto in acciaio inox AISI 304. CARATTERISTICHE: Il passo ridotto dei rullini garantisce la massima scorrevolezza del prodotto. Fornita assemblata in barre da 3 metri. Raggio min. di curvatura: 500 mm.



Roller central guide with pearls (quadruple type, pitch of the rollers 9,3 mm) - Part. Q76

Guida centrale a rullini sferici (quattro vie, passo rullini 9,3 mm) - Part. Q76



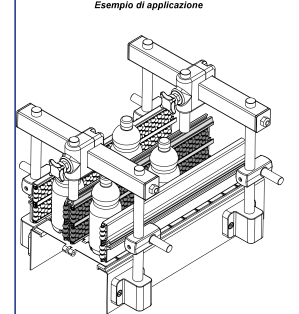
 Type/Tipo
 Code/Codice

 Q76
 CPB00482

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in stainless steel AISI 304. FEATURES: The reduced pitch of the rollers guarantees the maximum smoothness of the product. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 750 mm.

MATERIALI: Guida con profilato metallico in alluminio anodizzato; rullini in polietilene colore grigio; perni di supporto in acciaio inox AISI 304. CARATTERISTICHE: Il passo ridotto dei rullini garantisce la massima scorrevolezza del prodotto. Fornita assemblata in barre da 3 metri. Raggio min. di curvatura: 750 mm.





Application example



Suitable for applications which require maximum smoothness. Indicato per applicazioni che richiedono la massima scorrevolezza.

