

LEED®

TOCCO COLLECTION







FINISHES.XX

Pull

STAINLESS STEEL





Stainless Steel Powder Coated Pull



White

.31

Champagne Bronze .38 .39





Grey .32



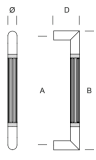
Black .40

Grip





Available all RAL colors (RAL is a color matching system which defines colors for paint - see link). Minimum quantity requested.



ITEM	Α	В	Ø	D
TOC.265.0F30 .xx	300 mm	325 mm	25 mm	70 mm

MATERIALS

Stainless Steel Pull

ECONYL® Regenerated Nylon Grip

COLOURS ON REQUEST TO MATCH ANY RAL # (screws, grub screws and plastic parts non powdercoated) available on request depending on quantities

EDGE COMPONENT: BLACK FOR DARK COLOUR POWDER GREY FOR LIGHT COLOUR POWDER AND STAINLESS STEEL

LEED

REACH



ECONYL® regenerated nylon and 316L stainless steel products contribute to LEED credits.

pba has fully inventoried chemical ingredients to 100 ppm and assess each substance against the Authorization list - Annex XIV, the Restriction list - Annex XVII and the SVHC candidate list, proving that no such substance is included.

RED LIST FREE DECLARE LABEL

ECONYL® regenerated nylon and 316L stainless steel products offer Red List Free Declare Label.





Declare.

PERCENTAGE OF PRE-CONSUMER AND POST-CONSUMER FOR THE RECYCLED CONTENT



ECONYL® regenerated nylon

Pre consumer 50% Post consumer 50%

Recycled Content

> Stainless steel 316L Pre consumer 0% Post consumer 25%

PRODUCTS FULLY RECYCLABLE AT THE END OF THEIR LIFE

ECONYL® regenerated nylon and 316L stainless steel products are made of fully recyclable 316L stainless steel and fully regenerated and fully recyclable ECONYL®. Products can be completely dismantled for recycling.



VOCs

The ECONYL® regenerated nylon and 316L stainless steel products do not include integral organic based surface coatings, binders, or sealants.

Products are non emitting sources of VOCs and are considered fully compliant.