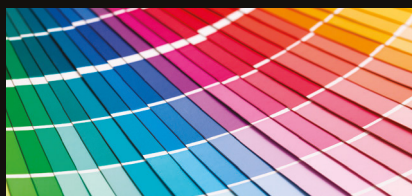
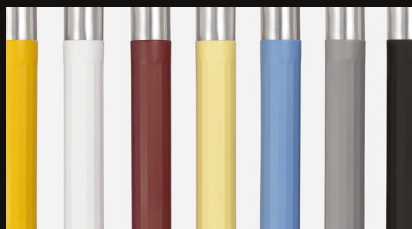




TOCCO COLLECTION



ENDLESS COLORS

FINISHES .XX

Pull

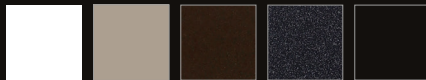
STAINLESS STEEL



Satin
.44

Bright
.43

Stainless Steel Powder Coated Pull



White
.31

Champagne
.38

Bronze
.39

Grey
.32

Black
.40



TEXTURED

Grip

ECONYL®
REGENERATED NYLON



Black

Bronze

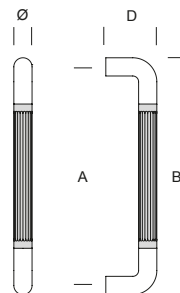
Grey

Red



On request
endless colors

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



ITEM	A	B	Ø	D
TOC.273.0F25 .xx	250 mm 9 27/32"	270 mm 10 5/8"	20 mm 25/32"	65 mm 2 9/16"
TOC.231.0F30 .xx	300 mm 11 13/16"	325 mm 12 51/64"	25 mm 63/64"	70 mm 2 3/4"

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



ECONYL® REGENERATED NYLON AND 316L STAINLESS STEEL

LEED **REACH**

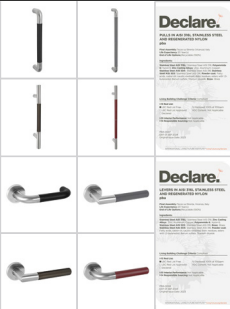


ECONYL® regenerated nylon and 316L stainless steel products contribute to LEED credits.

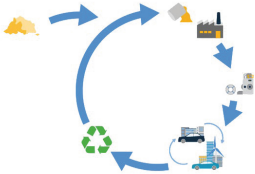
pba has fully inventoried chemical ingredients to 100 ppm and assess each substance against the Authorization list - Annex XIV, the Restriction list - Annex XVII and the SVHC candidate list, proving that no such substance is included.

RED LIST FREE DECLARE LABEL

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



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



ECONYL® regenerated nylon
Pre consumer 50%
Post consumer 50%

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.