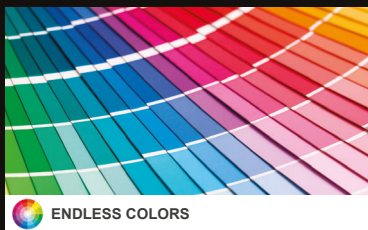




TOCCO COLLECTION



FINISHES .XX

Lever

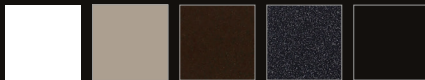
STAINLESS STEEL



Satin
.44

Bright
.43

Stainless Steel Powder Coated Lever



White
.31

Champagne
.38

Bronze
.39

Grey
.32

Black
.40



SMOOTH



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

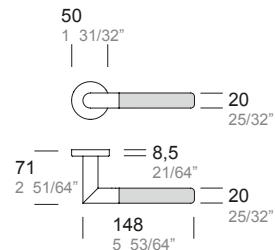
TOC.030.SUT8 .xx



mortise



with return spring



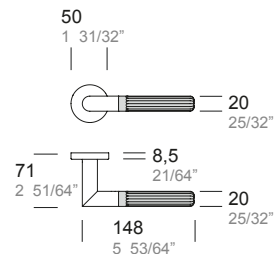
TOC.030.FUT8 .xx



mortise



with return spring




MATERIALS

- Stainless Steel Lever
- ECONYL® Regenerated Nylon Grip














ECONYL® REGENERATED NYLON AND 316L STAINLESS STEEL

LEED	REACH
 <p>ECONYL® regenerated nylon and 316L stainless steel products contribute to LEED credits.</p>	<p>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.</p>

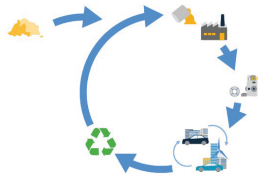
RED LIST FREE DECLARE LABEL

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.