

SUSTAINABILITY DATA SHEET

LEED

**REACH** 



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**

316L stainless steel products offer Red List Free Declare Label.





Declare.







Declare.

Declare.



#### PRODUCTS FULLY RECYCLABLE AT THE END OF THEIR LIFE

**VOCs** 



316L stainless steel products have been designed and produced to be fully disassembled therefore 100% recyclable at the end of their life.



The 316L stainless steel products do not include integral organic based surface coatings, binders, or sealants.

Therefore products are inherently non emitting sources of VOCs and are considered fully compliant.







#### REACH



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.





316L STAINLESS STEEL

#### RED LIST FREE DECLARE LABEL

316L stainless steel bathroom accessories and grab bars offer Red List Free Declare Label.





Declare

4CS - STAINLESS STEEL GRAB BARS
pha

Final Assembly livrar out brents. Vicenza. Body

Final Assembly livrar out brents. Vicenza. Body

Final Assembly livrar out brents. Vicenza. Body

final of the Options (Recyclaris (COXI))

Importantes.

Stalliness Steel ANS TREL. Statistics Steel ANS TREL Statistics

Statistics Steel ANS TREL. Statistics Steel ANS TREL Statistics

Statistics Steel ANS TREL. Statistics Steel ANS TREL Statistics

Statistics Steel ANS TREL. Statistics Steel ANS TREL STATISTICS

LIAM STATISTICS CHARGES CONTROLLED

LIAM STATISTICS CHARGES CONTROLLED

LIAM STATISTICS ASSEMBLY STATISTICS

STATISTICS CHARGES CONTROLLED

LIAM STATISTICS ASSEMBLY STATISTICS

STATISTICS CHARGES CONTROLLED

LIAM STATISTICS CHARGES CONTROLLED

STATISTICS CHARGES CONTROLLED

LIAM STATISTICS CONTROLLED

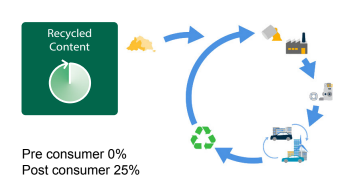
LIAM STATISTICS CHARGES

LIAM STATISTICS CONTR

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

# PRODUCTS FULLY RECYCLABLE AT THE END OF THEIR LIFE

#### VOCs



316L stainless steel products have been designed and produced to be fully disassembled therefore 100% recyclable at the end of their life.



The 316L stainless steel products do not include integral organic based surface coatings, binders, or sealants.

Therefore products are inherently non emitting sources of VOCs and are considered fully compliant.



**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

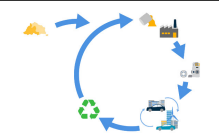
ECONYL® regenerated nylon and 316L stainless steel products offer Red List Free Declare Label.







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



ECONYL® regenerated nylon

Pre consumer 50% Post consumer 50%

Recycled Content

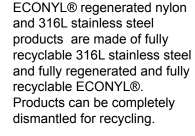
Stainless steel 316L

Pre consumer 0% Post consumer 25%

#### PRODUCTS FULLY RECYCLABLE AT THE END OF THEIR LIFE

**ECONYL® REGENERATED NYLON** 

**AND 316L STAINLESS STEEL** 





**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.



LEED

Aluminum EN 6060 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.

**REACH** 

#### **RED LIST FREE DECLARE LABEL**

Aluminum EN 6060 products offers Red List Free Declare Label.





Declare.



Declare.

Declare.

**VOCs** 

Aluminum EN 6060 products have been designed and produced to be fully disassembled therefore 100% recyclable at the end of their life.



The Aluminum EN 6060 products do not include integral organic based surface coatings, binders, or sealants.

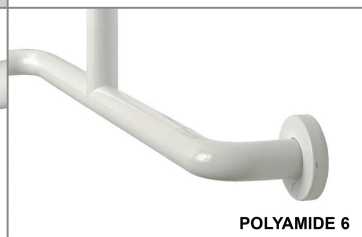
Therefore products are inherently non emitting sources of VOCs and are considered fully compliant.





Polyamide 6 products contribute to LEED credits.





PRODUCTS FULLY RECYCLABLE

AT THE END OF THEIR LIFE

### RED LIST FREE DECLARE LABEL

Polyamide 6 grab bars offer Red List Free Declare Label.





pba has fully inventoried chemical ingredients to 100 ppm and assess each substance against the Authorization list - Annex XIV, the

the Authorization list - Annex XIV, the Restriction list - Annex XVII and the SVHC candidate list, proving that no such substance is included.

**REACH** 

Polyamide 6 products have been designed and produced to be recyclable at the end of their life.



### ISTITUTO GIORDANO

VOCs

Polyamide 6 products have been tested for emission of volatile organic compounds (VOC) using testing chamber method in accordance with UNI EN ISO 16000-9:2006.

CYTOTOXICITY TEST

**CYTOTOXICITY** 



Cytotoxicity test to DIN EN ISO 10993-5