

Environmental Product Declaration

Stainless Steel Door Hardware

EPD of multiple products, based on worst-case results

Programme	The International EPD® System, www.environdec.com
Programme operator	EPD International AB
Geographical scope	Global
Publication date	29/07/2024
Validity date	29/07/2029
EPD registration number	S-P-0015466

In accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021

An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com



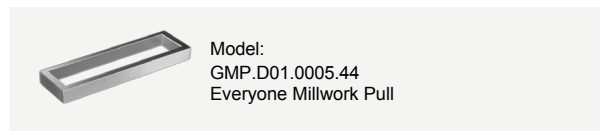
Product information

pba is a premier brand of elegant, robust and reliable architectural hardware with a wide collection of pulls, millwork pulls, levers, ladder locking pulls, mortise locks, lockset for glass door and accessories made of 316L stainless steel. This EPD covers a group of locking and non-locking pulls, door pulls, appliance pulls, levers for doors and windows, levers on plate, recessed pulls, knobs and accessories as doorstops and signage, mortise locks, millwork pulls and hands-free pulls. Full range of products identified by item codes are presented below. Products listed are made of mainly stainless steel and differ by design or finishing. Due to shape, dimensions or composition, environmental performances between products may differ more than 10%, therefore the worst-case scenario is declared (referring to the millwork pull GMP.D01.0005.44 as “**worst case product**”).

Product codes covered by EPD: KL*, 2C*, ST*, 2M*, *IT*, PVD*, HG*, GHF*, GMP*, TOC*, GOH*, GBD*

Stainless Steel Door Hardware

Covered by this declaration



UN CPC code:
4291 - Domestic metal products

Geographical scope:
Europe (A1 – A3 modules)
Global (End of Life modules)



CFP - Carbon Footprint of Products

Results per 1kg of the product as declared unit

System boundary: Cradle to gate with options, modules C1–C4 and module D.

In this EPD the worst-case scenario is considered, assuming the product will be fully disposed. However it must be underlined that the products have been designed and produced to be fully disassembled and 100% recyclable at the end of their life.

Impact category	Unit	A1-A3	C1	C2	C3	C4	D	Variation best case
GWP-GHG Environment: Global warming potential ¹	kg CO ₂ eq	9.10E+00	0.00E+00	5.72E-03	0.00E+00	6.08E-03	0.00E+00	-53%

¹ This indicator accounts for all greenhouse gases except biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. As such, the indicator is identical to GWP-total except that the CF for biogenic CO₂ is set to zero.



Programme and programme operator
EPD International AB Box 210 60
SE-100 31 Stockholm, Sweden
www.environdec.com
info@environdec.com



Owner of the declaration
pba S.p.A.
Via Enrico Fermi, 1
36056 Tezze sul Brenta (Vicenza) Italia
+39.0424.5451
info@pba.it | www.pba.it