

2022 | 2023

JBMC toilet seats



Welcome to JBMC





5.000.000€ Sales volume



24h / 6 days Production Capacity



35 Permanent Collaborators



540.000 Toilet Seats per year



25% Electrical Power by solar self-production



5.000 m²

A promise is a promise, we are continuously improving our wide and versatile range with new products. Now, our most classic models are equipped with the most modern and efficient systems. We are proud to present our 2022-2023 catalog which highlights the new CLIPPSYS® system for slimmer designs and a wider CLIPPOFF® products range.

During the period of economic slowdown, in the recent past, we haven't stopped evolving! We invested in new tools to increase our toilet seat components production and assembly capacity. We invested in new laboratory tools to test all models according to NF240 standards ensuring the quality of our products.

We commit year after year to keep our excellent operational performance and ISO 9000 certification. We remain committed to contributing to the reduction of our business' ecological footprint in a positive, responsible and a voluntary manner, which is why JBMC is ISO 14000 certified.

JBMC is established at S. M. Feira's Conservatory and a factory building with 2.000 m² is acquired.	
2004	First mould production. First italian made compression machine is installed.
First universal shape Toilet Seats for DIY market start. Second compression machine is installed.	
2006	New partnerships with main Portuguese ceramic brands are celebrated. Third compression machine arrives.
Enlargement of building to 2.900 m ² . First participation at an international exhibition.	
2008	Registration of SENSOFT® brand. High-end Toilet Seats are developed. Fourth compression machine is purchased.
First participation at ISH and again exhibit at CERSAIE. Acquisition of neighbour building increasing area to 4.000 m².	
2010	Strategic product range expansion: First Thermoplast Toilet Seat. Fifth compression machine acquired, now from Germany.
Quality Management System Certification ISO 9001. First injection machine acquired to produce economic Toilet Seats.	
2012	Factory certification according to French standards NF 240. First exportations to OEM Ceramic Companies.
Inauguration of JBMC Internal Tests Laboratory. New software Solidworks installation for R&D department.	
2014	Registration of CLIPP-OFF® brand for Toilet Seats. Second CNC milling machine is purchased to increase moulds production.
Exhibition at CEVISAMA fair and agreement established with Spanish distributor for JBMC Toilet Seats.	
2016	Environmental Management System Certification ISO 14001. 2 nd injection machine to produce CLIPP-OFF® economic Toilet Seats.
Installation of photovoltaic panels for solar energy production. 2017	
2018	Toilet Seat for People with Reduced Mobility is designed. R&D reinforcement in robotic area and 3D printing.
New industrial management system that allow an overall control in real time.	
2020	PME Líder 2020 (Small and Medium Enterprises Leader Status). NF240 Laboratory Tests Machine.
Registration of CLIPPSYS® brand for Slim Toilet Seats. New injection machines to increase our components production.	





Research & Development

Prototype & Tooling





Planning

Production





Quality

Environment & Certification





COMPANY'S PROFILE



DUROPLAST







PARIS | 9

CLIPP-OFF SYSTEM















CLIPPOFF*



PORTO | 17 ZURICH | 18

CLASSIC SYSTEM







ESTONIA | 21







GERMANY | 24











GREECE | 25

HOLLAND ECO | 26

HOLLAND LUX | 27

IRELAND | 28

ITALY | 29

LETONIA | 30









HOSPITALITY SYSTEM





ITALY PROJECT | 37

THERMOPLAST

CLIPP-OFF SYSTEM









TANZANIA | 41

CLASSIC SYSTEM









SPECIFIC SHAPES 46

COLOURS







FOR A SLIMMER DESIGN WITH AN EASIER ASSEMBLING









FOR A NOISELESS CLOSURE



DUROPLAST TOILET SEATS

DUROPLAST: Urea Formaldehyde Thermosetting compound







SCRATCH RESISTANCE

UV-LIGHT RESISTANCE





ANTISTATIC

BURN RESISTANCE





CLEANING FRIENDLY

HARDNESS





CHEMICAL RESISTANCE



Germs and bacterial protection Improving hygiene



PARIS

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

311

DUROPLAST

1,80 NET

UPON REQUEST

KIT 5.1

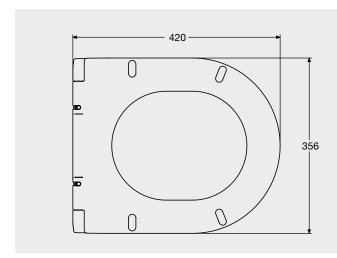


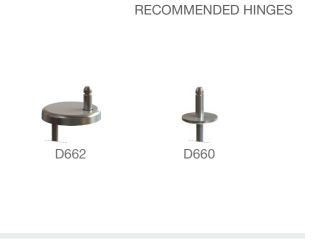
















BREMEN

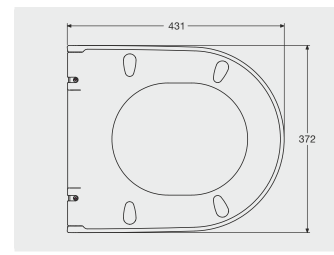
MODEL N.
MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MATERIAL
UPON REQUEST
KIT 2.2













DUBLIN







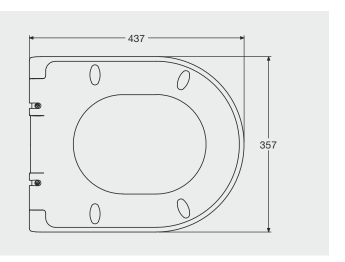














GENEVA

MODEL N. 232

MATERIAL DUROPLAST

WEIGHT 2,00 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 3.1

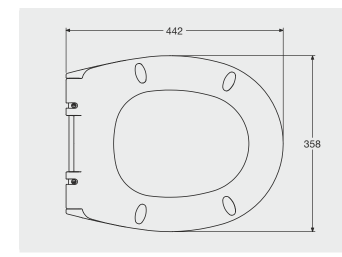














ITALY V3





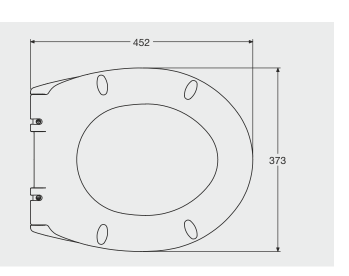














NORWAY

MODEL N. MATERIAL DUROPLAST
WEIGHT 2,10 NET

ANTIBACTERIAL UPON REQUEST
BUFFERS KIT 2.2

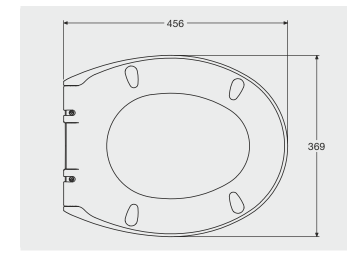


















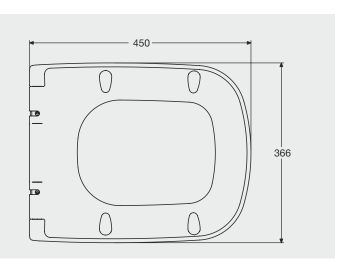














PORTO

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

DUROPLAST

1,85 NET

UPON REQUEST

KIT 3.1

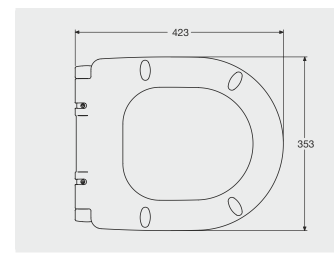














ZURICH







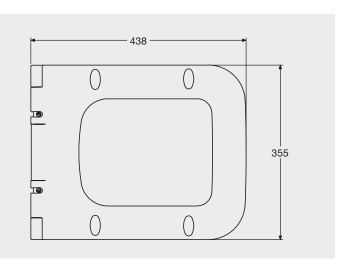














BELGIUM

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

DUROPLAST

2,00 NET

UPON REQUEST

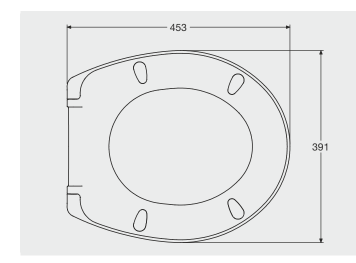
KIT 2.1













EGG





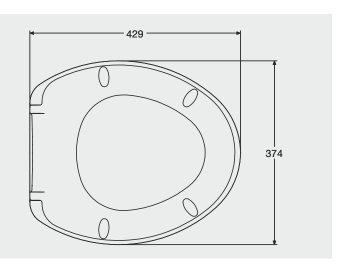














ESTONIA

MODEL N. 161

MATERIAL DUROPLAST

WEIGHT 2,20 NET

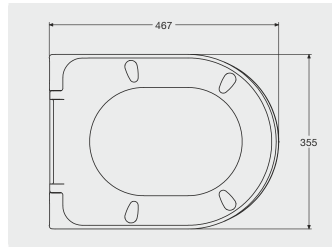
ANTIBACTERIAL UPON REQUEST













FINLAND



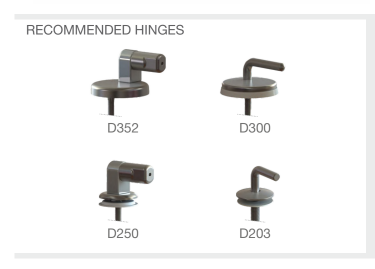


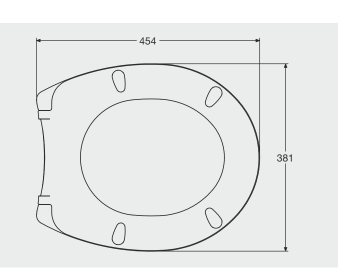












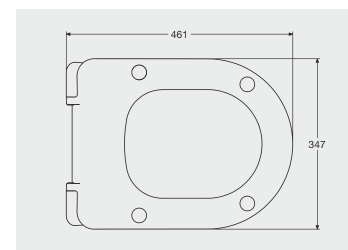


FRANCE

MODEL N. MATERIAL DUROPLAST
WEIGHT 1,90 NET
ANTIBACTERIAL UPON REQUEST
BUFFERS KIT 1.1









GERMANY





MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

DUROPLAST

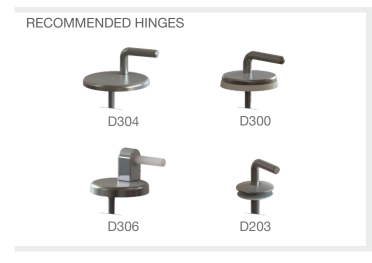
2,45 NET

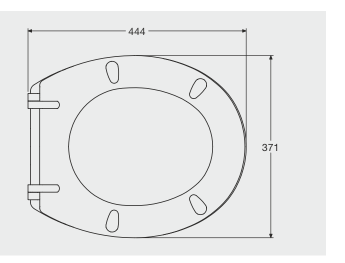
UPON REQUEST

KIT 2.1











GREECE

MODEL N. **198**

MATERIAL DUROPLAST

WEIGHT 1,55 NET

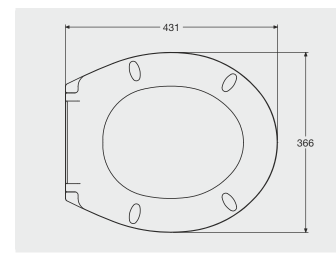
ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 3.1











HOLLAND ECO





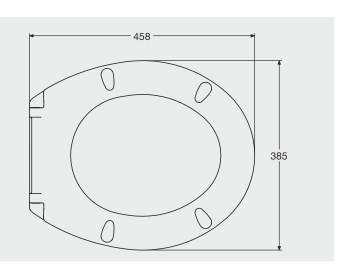














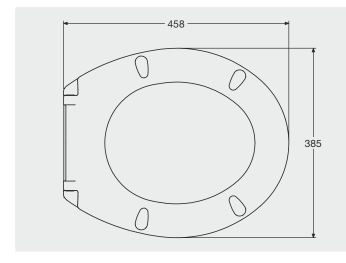
HOLLAND LUX

MODEL N. DUROPLAST
WEIGHT 2,25 NET
ANTIBACTERIAL BUFFERS KIT 2.1













MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

114

DUROPLAST

1,60 NET

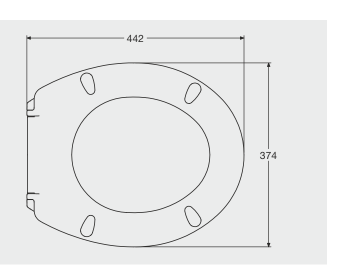
UPON REQUEST

KIT 2.1











ITALY

MODEL N. 130

MATERIAL DUROPLAST

WEIGHT 1,75 NET

ANTIBACTERIAL UPON REQUEST

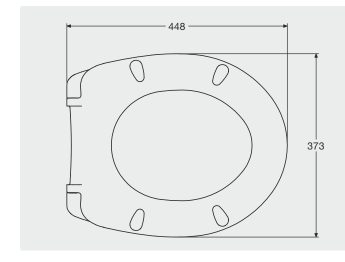
BUFFERS KIT 2.1















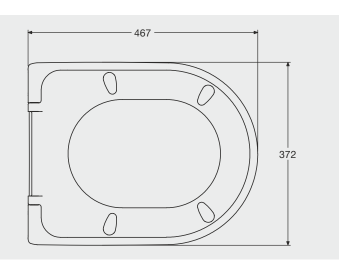














LISBOA

MODEL N. 143

MATERIAL DUROPLAST

WEIGHT 1,70 NET

ANTIBACTERIAL UPON REQUEST

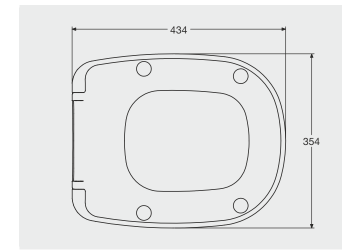
BUFFERS KIT 1.1













MANCHESTER





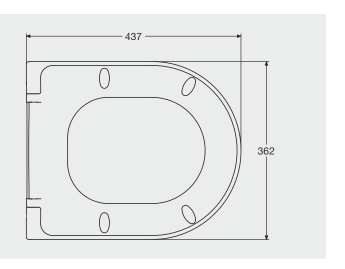














MONACO

MODEL N. 201

MATERIAL DUROPLAST

WEIGHT 2,40 NET

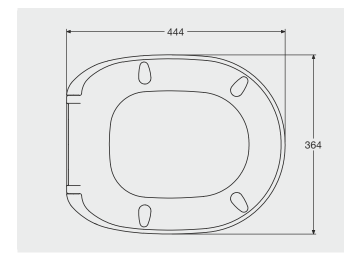
ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 2.1













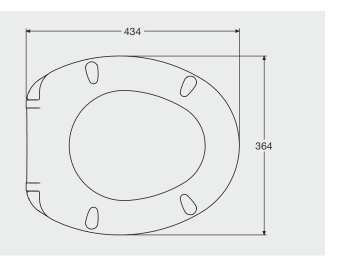














PMR

MODEL N. 284

MATERIAL DUROPLAST

WEIGHT 3,00 NET

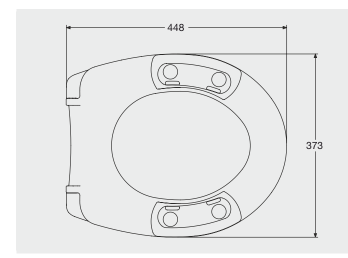
ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.2















ITALY PROJECT

MODEL N. **154**

MATERIAL DUROPLAST

WEIGHT 1,75 NET

ANTIBACTERIAL UPON REQUEST

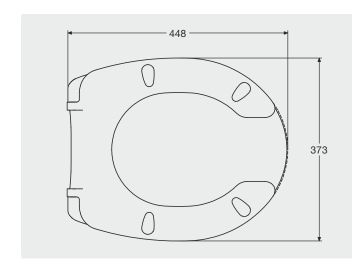
BUFFERS KIT 2.1















THERMOPLAST TOILET SEATS

THERMOPLAST: High Rigidity Homopolymer Polypropylene







CLEANING FRIENDLY

UV-LIGHT RESISTANCE





ELASTICITY

CHEMICAL RESISTANCE







CHILE

MODEL N.

MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MATERIAL
BUFFERS
MATERIAL
UPON REQUEST
KIT 4.1

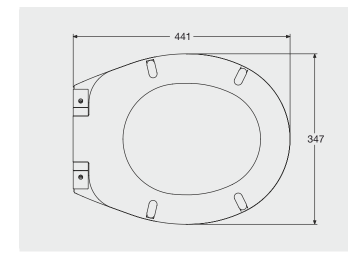














RHODOS





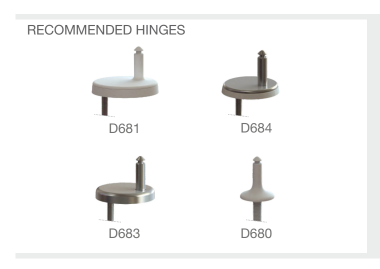
MODEL N. **253** MATERIAL THERMOPLAST WEIGHT 1,20 NET ANTIBACTERIAL UPON REQUEST BUFFERS KIT 4.1

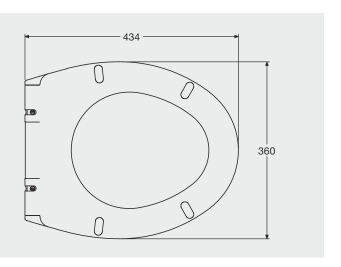














TANZANIA

MODEL N.
MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MODEL N.
293
THERMOPLAST
1,10 NET
UPON REQUEST
KIT 4.1

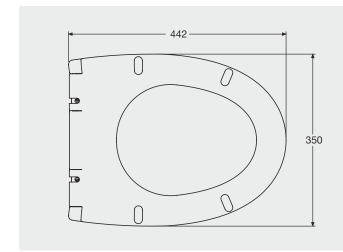














BRAZIL





MODEL N.
MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MATERIAL
UPON REQUEST
KIT 4.1

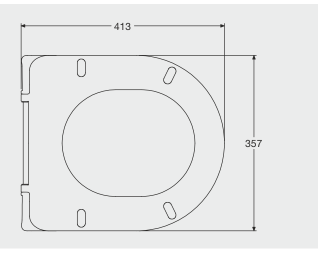




RECOMMENDED HINGES









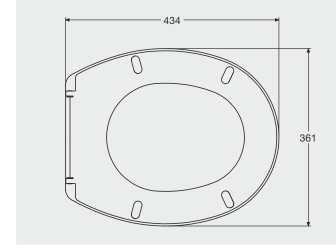
CANADA

MODEL N. **231** MATERIAL THERMOPLAST WEIGHT 0,85 NET ANTIBACTERIAL UPON REQUEST BUFFERS KIT 4.1

















D002

LATVIA





MODEL N.

MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MODEL N.

200
THERMOPLAST
1,10 NET
UPON REQUEST
KIT 4.1





RECOMMENDED HINGES



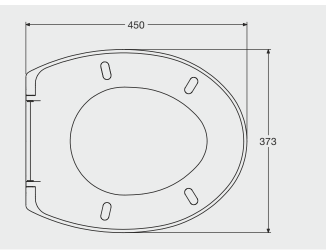
D100



D002



D201





PANAMA

MODEL N. **124** MATERIAL THERMOPLAST WEIGHT 1,25 NET ANTIBACTERIAL UPON REQUEST

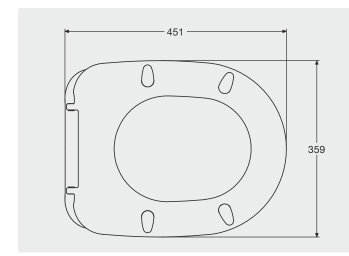
BUFFERS KIT 2.2

















RECOMMENDED HINGES

D002



Germs and bacterial protection

Improving hygiene



ALGER

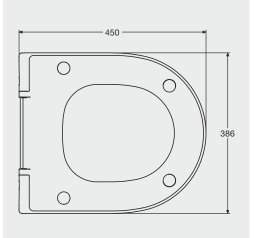
MODEL N. 018

MATERIAL DUROPLAST

WEIGHT 2,15 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1



ANDORRA

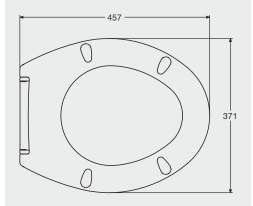
MODEL N. 120

MATERIAL DUROPLAST

WEIGHT 1,80 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 2.1



ANTIGUA

MODEL N. 159

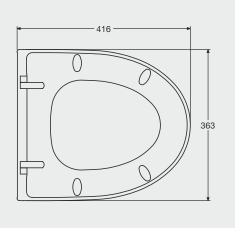
MATERIAL DUROPLAST

WEIGHT 1,90 NET

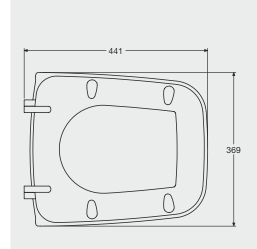
ANTIBACTERIAL UPON REQUEST

BUFFERS | KIT 3.1

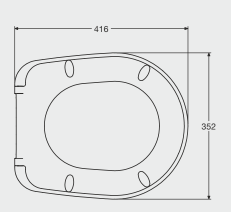








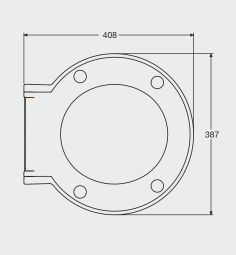
ATHENS MODEL N. 192 MATERIAL DUROPLAST WEIGHT 2,05 NET ANTIBACTERIAL UPON REQUEST BUFFERS | KIT 2.1













BILBAO

MODEL N. 296

MATERIAL DUROPLAST

WEIGHT | 1,90 NET

ANTIBACTERIAL **UPON REQUEST**

BUFFERS KIT 1.1





GRANADA

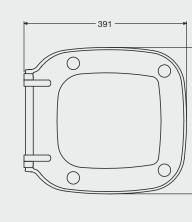
MODEL N. 028

MATERIAL DUROPLAST

WEIGHT 1,80 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1



352

LYON

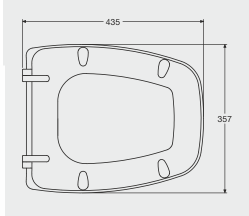
MODEL N. 190

MATERIAL DUROPLAST

WEIGHT 2,00 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS | KIT 2.1



MALAGA

MODEL N. 118

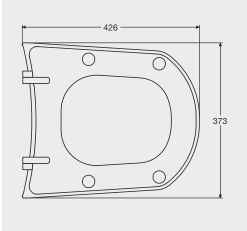
MATERIAL DUROPLAST

WEIGHT 1,90 NET

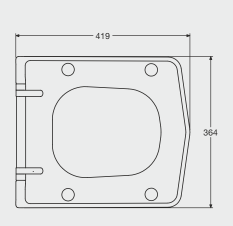
ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1









NIZZA
MODEL N. 127

ODLL IV. | 12

MATERIAL DUROPLAST

WEIGHT 2,30 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1



ROMA

471

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

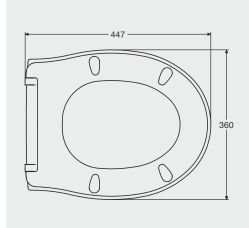
DUROPLAST

2,30 NET

UPON REQUEST

KIT 2.1

SELECT



MODEL N. MATERIAL WEIGHT ANTIBACTERIAL BUFFERS MATERIAL WEIGHT UPON REQUEST KIT 2.1



SANREMO



SPAIN

MODEL N. 053

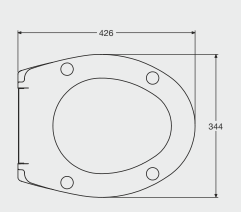
MATERIAL DUROPLAST

WEIGHT 1,45 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1





SWISS

MODEL N. 113

MATERIAL DUROPLAST

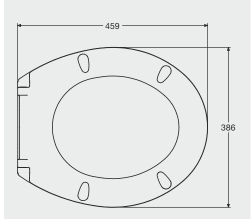
WEIGHT 1,90 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS | KIT 2.1







VALENCIA

MODEL N. **165**

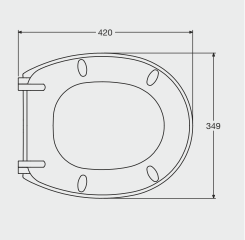
MATERIAL DUROPLAST

WEIGHT 1,90 NET

ANTIBACTERIAL UPON REQUEST

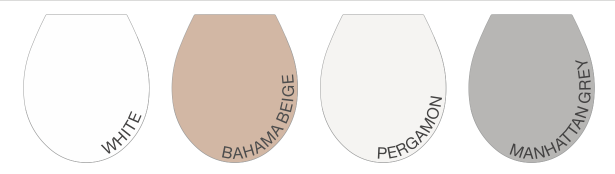
BUFFERS | KIT 3.1







LIGHT COLOURS



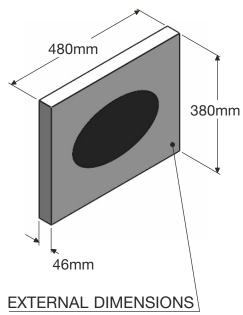
EXOTIC COLOURS



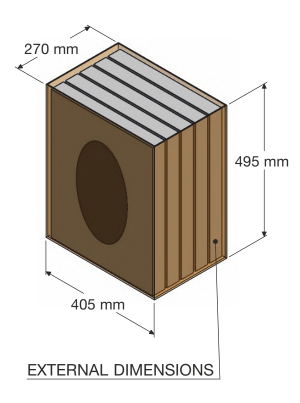


PACKAGING

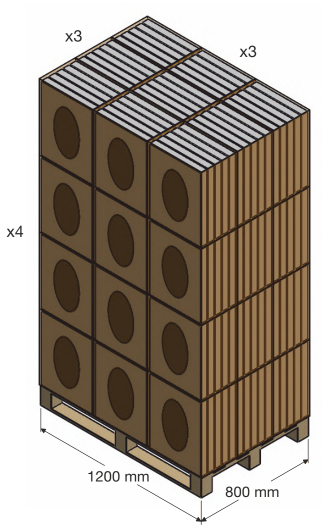
SINGLE BOX



MULTIPLE PACKAGING 5 UNITS



EURO-PALLET 36 MULTIPLE PACKAGING 180 UNITS



HINGES



NYLON: Polyamide 6 compound



Polyamide 6 fortified with nanoclay technology



STAINLESS STEEL: AISI 304 hardened steel DIN 2738H



BRASS: OT60 for die-cast injection moulding





CLIPPSYS® SYSTEM

FOR A SLIMMER DESIGN WITH AN EASIER ASSEMBLING



CLIPP-OFF® SYSTEM

FOR AN EASIER AND SIMPLER CLEANING



SENSOFT® SYSTEM

FOR A NOISELESS CLOSURE



STANDARD SYSTEM





VARIO SPEED SYSTEM





PROFESSIONAL SYSTEM





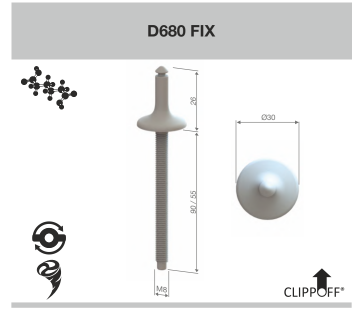
TOP FIXING SYSTEM

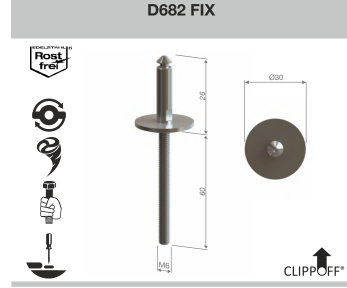
FOR THE INSTALLATION FROM ABOVE (BLIND CERAMICS)







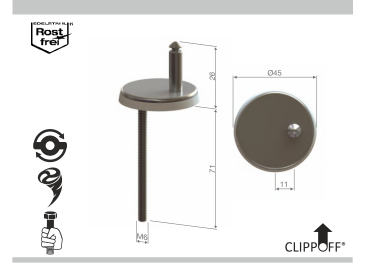




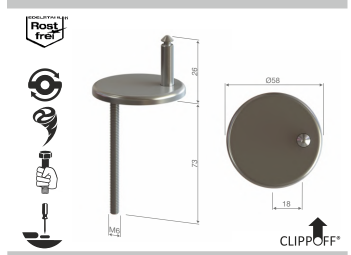




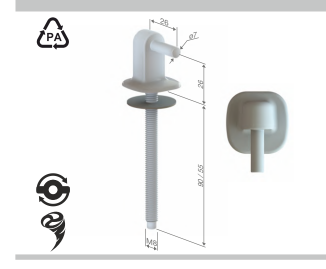
D684 ADJUSTABLE



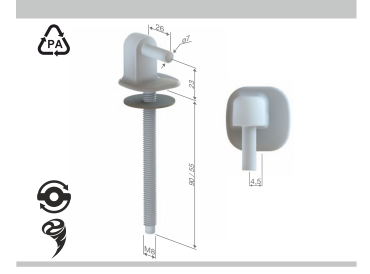
D685 ADJUSTABLE



D002 FIX



D003 OFF CENTRE



D200 OFF CENTRE



D201 OFF CENTRE



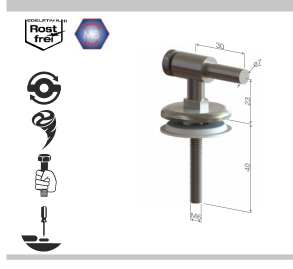
D500 OFF CENTRE



D203 FIX



D220 FIX



D222 FIX



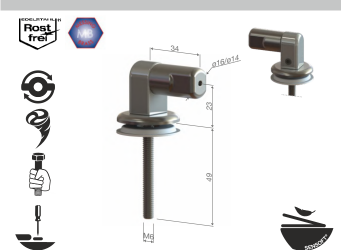
D207 OFF CENTRE



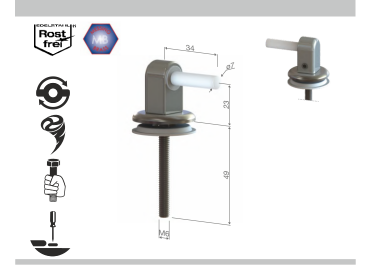
D208 FIX



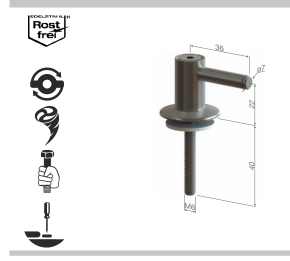
D250 FIX



D213 FIX



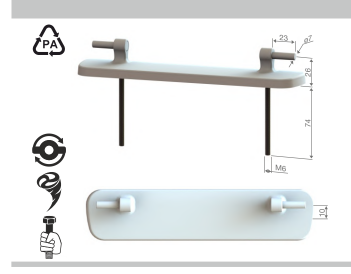
D216 FIX



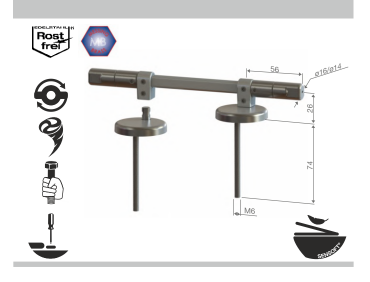
D102 ADJUSTABLE



D103 ADJUSTABLE



D450 ADJUSTABLE BAR



D300 ADJUSTABLE



D350 ADJUSTABLE



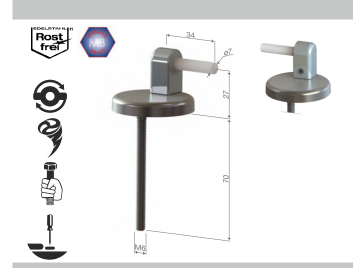
D304 ADJUSTABLE



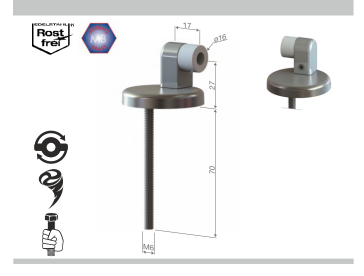
D352 ADJUSTABLE



D306 ADJUSTABLE



D502 ADJUSTABLE





BUFFERS

KIT 1.1



KIT 1.2



KIT 2.1



KIT 2.2



KIT 3.1



KIT 4.1



KIT 5.1













TEL. +351 256 384 870 FAX +351 256 384 879

