





5.000.000€ Sales volume



24h / 6 days Production Capacity



32 Permanent Collaborators



600.000 / Year Production Capacity



35% Electrical Power by solar self-production



5.000 m²

Welcome to modernity!

The world is spinning faster and faster, marked by significant political, social and labour changes, heightened health concerns, and an increasingly frenetic pace of life.

Twenty years ago, we embarked on a journey devoted to continuously perfecting and enhancing the sanitary equipment we design, the **JBMC** Toilet Seats. We meticulously select top-quality raw materials reinforced with antibacterial agents and design them with soft shapes for easy cleaning and maintenance, ensuring greater comfort.

Introducing the innovative **DEEPMATTE®**, we follow the trend of matte finishes, underscoring our commitment to innovation and uniqueness by avoiding the use of environmentally unfriendly paints or varnishes.

Technologically, we've embraced laser engraving for branding, in harmony with the preferences of our most prestigious customers. We've invested in the modernization of our equipment with hybrid technologies and expanded our solar panel installation, significantly reducing our reliance on the electricity grid.

We commit year after year to keep our excellent operational performance and ISO 9001 certification. Our dedication extends to actively contributing to the reduction of our business' ecological footprint in a positive, responsible and voluntary manner, which is why **JBMC** is ISO 14001 certified.

We are all part of this improvement! Together, it's a step towards a sustainable future. We count on you all, thank you!

JBMC is established at S. M. Feira's Conservatory and a factory building with 2.000 m ² is acquired.	First mould production. First italian made compression machine is installed.
First universal shape Toilet Seats for DIY market start. Second compression machine is installed.	2004
Enlargement of building to 2.900 m².	New partnerships with main Portuguese ceramic brands are celebrated. Third compression machine arrives.
First participation at ISH and again exhibit at CERSAIE. cquisition of neighbour building increasing area to 4.000 m².	2008
Quality Management System Certification ISO 9001.	Strategic product range expansion: First Thermoplast Toilet S Fifth compression machine acquired, now from Germany.
First injection machine acquired to produce economic	
•	2012
Exhibition at CEVISAMA fair and agreement established	Registration of CLIPP-OFF® brand for Toilet Seats. Second CN milling machine is purchased to increase moulds production.
with Spanish distributor for JBMC Toilet Seats.	Environmental Management System Certification ISO 14001. 2 nd injection machine to produce CLIPP-OFF® economic
stallation of photovoltaic panels for solar energy production.	2017
Now industrial management system	Toilet Seat for People with Reduced Mobility is designed. R&D reinforcement in robotic area and 3D printing.
•	2020
	SME Líder 2021 (Small and Medium Enterprises Leader Statu Increase in the area of photovoltaic panels to a total of 1.200 (2022)
	and a factory building with 2.000 m² is acquired. First universal shape Toilet Seats for DIY market start. Second compression machine is installed. Enlargement of building to 2.900 m². First participation at an international exhibition. First participation at ISH and again exhibit at CERSAIE. cquisition of neighbour building increasing area to 4.000 m². Quality Management System Certification ISO 9001. First injection machine acquired to produce economic Toilet Seats. Inauguration of JBMC Internal Tests Laboratory. New software Solidworks installation for R&D department. Exhibition at CEVISAMA fair and agreement established with Spanish distributor for JBMC Toilet Seats. stallation of photovoltaic panels for solar energy production. New industrial management system that allow an overall control in real time. Registration of CLIPPSYS® brand for Slim Toilet Seats. injection machines to increase our components production.















Quality Management System certified in accordance with the NP EN ISO 9001 standard.



Environmental Management System certified in accordance with the **NP EN ISO 14001** standard.



Toilet seats certified according to **NF240** standard.



JBMC distiguished with the **SME Excellence Status** by IAPME (Portuguese Agency for Competitiveness and Innovation).





COMPANY'S PROFILE



DUROPLAST









MONZA | 11

PARIS | 13

CLIPP-OFF SYSTEM













CLIPPOFF* BELFAST| 15



OBYECT | 21



PORTO | 22

BREMEN | 16



ZURICH | 23

CLASSIC SYSTEM













BELGIUM | 24

ESSEN | 25

ESTONIA | 26

FINLAND | 27

FRANCE | 28

GREECE | 29









IRELAND | 32







HOLLAND LUX | 30

IMOLA | 31

MONACO | 37



SWEDEN | 38

HOSPITALITY SYSTEM



MANCHESTER | 36



ITALY PROJECT | 41

THERMOPLAST

CLIPP-OFF SYSTEM





ADELAIDE | 43



CHILE | 44





TANZANIA | 46

CLASSIC SYSTEM









LATVIA | 49

PANAMA | 50







PACKAGING



HINGES









FOR A SLIMMER DESIGN WITH AN EASIER ASSEMBLING









FOR A NOISELESS CLOSURE



DUROPLAST TOILET SEATS

DUROPLAST: Urea Formaldehyde Thermosetting compound







SCRATCH RESISTANCE

UV-LIGHTRESISTANCE





ANTISTATIC

BURN RESISTANCE





CLEANING FRIENDLY

HARDNESS





CHEMICAL RESISTANCE





MONZA

MODEL N. 332

MATERIAL DUROPLAST

WEIGHT 1,80 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 5.1

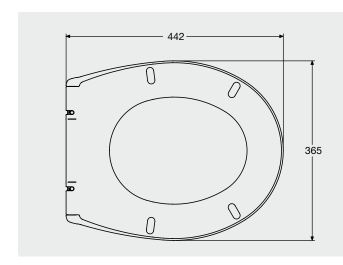


















PARIS

MODEL N. MATERIAL DUROPLAST
WEIGHT 1,80 NET
ANTIBACTERIAL BUFFERS KIT 5.1

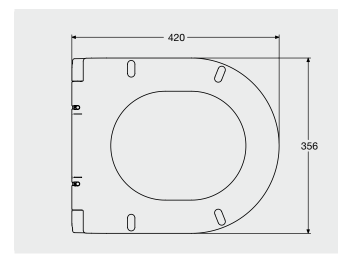


















BELFAST

MODEL N. 329

MATERIAL DUROPLAST

WEIGHT 2,00 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 3.1

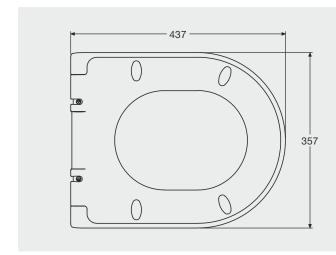














BREMEN







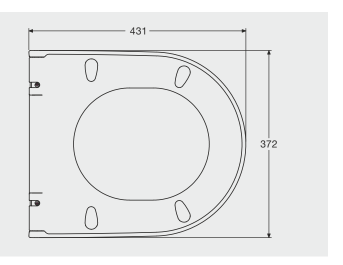














DUBLIN

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

264

DUROPLAST

2,00 NET

UPON REQUEST

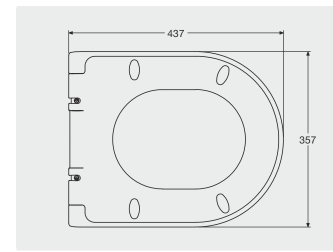
KIT 3.1















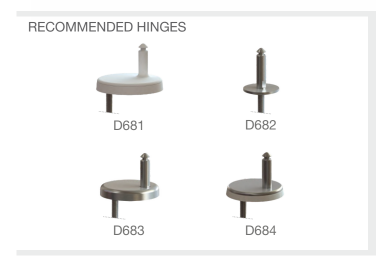


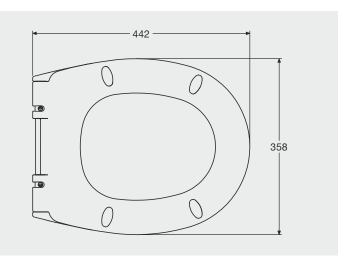














ITALY V3

MODEL N. 259

MATERIAL DUROPLAST

WEIGHT 1,75 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 3.1

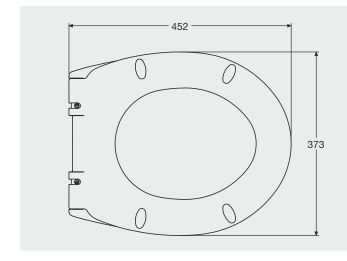














NORWAY





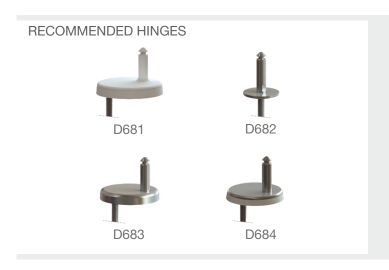


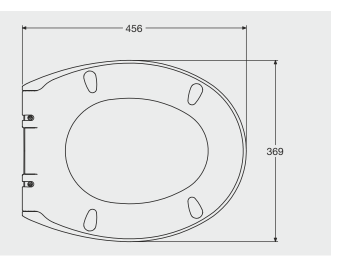














OBYECT

MODEL N.
MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MODEL N.

067
DUROPLAST
2,30 NET
UPON REQUEST
KIT 2.2

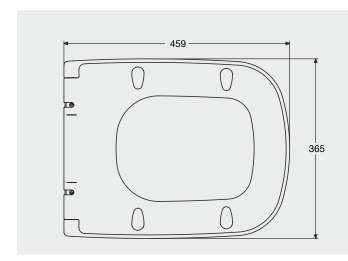














PORTO





MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

O42

DUROPLAST

1,85 NET

UPON REQUEST

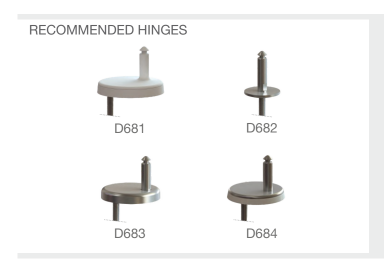
KIT 3.1

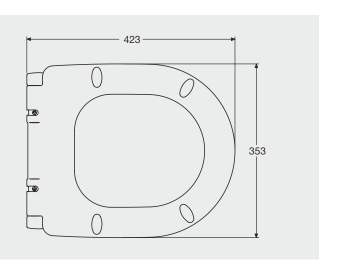














ZURICH

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

267

DUROPLAST

2,20 NET

UPON REQUEST

KIT 3.1

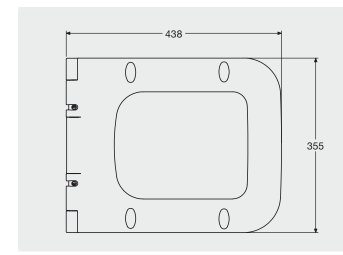














BELGIUM



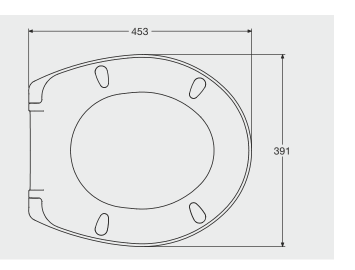














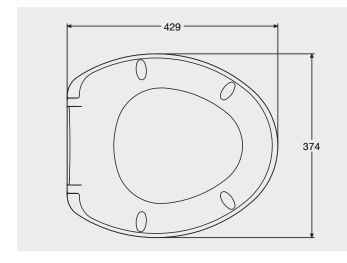
ESSEN

MODEL N. MATERIAL DUROPLAST
WEIGHT 2,10 NET
ANTIBACTERIAL UPON REQUEST
BUFFERS KIT 3.1











ESTONIA



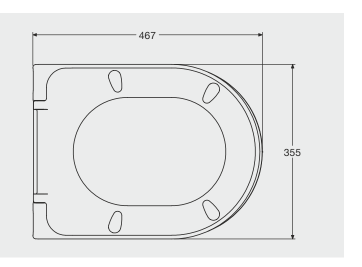














FINLAND

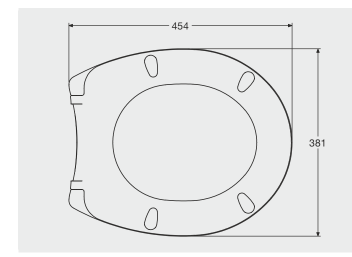
MODEL N. MATERIAL DUROPLAST
WEIGHT 1,80 NET
ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 2.1











FRANCE





MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

DUROPLAST

1,90 NET

UPON REQUEST

KIT 1.1





RECOMMENDED HINGES

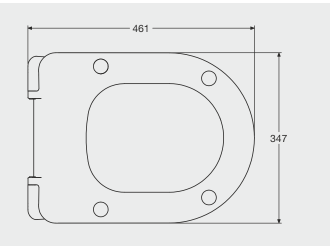


F

D300









GREECE

MODEL N.

MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS

MODEL N.

198

DUROPLAST

1,55 NET

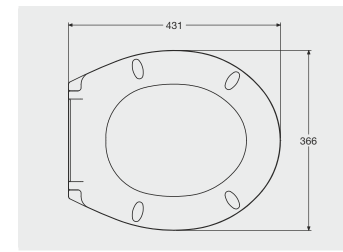
UPON REQUEST

KIT 3.1











HOLLAND LUX





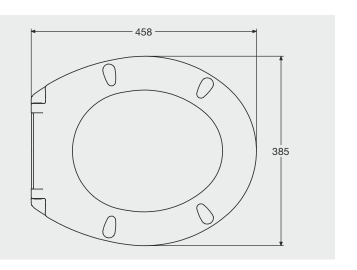














IMOLA

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

MODEL N.

330

DUROPLAST

1,55 NET

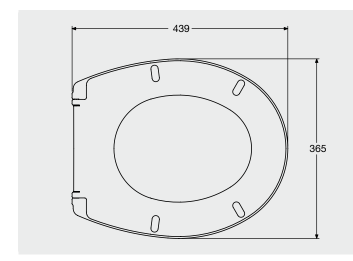
UPON REQUEST

BUFFERS KIT 5.1











IRELAND





MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

114

DUROPLAST

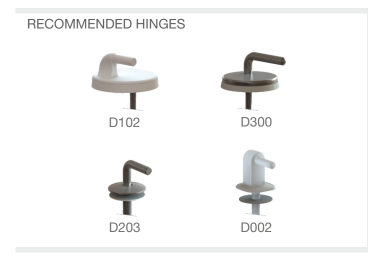
1,60 NET

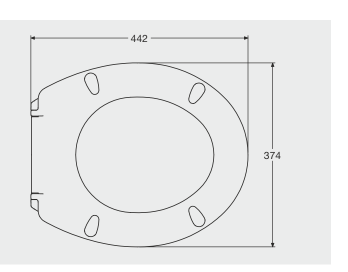
UPON REQUEST

KIT 2.1











ITALY

MODEL N. 130 MATERIAL DUROPLAST

WEIGHT 1,75 NET

ANTIBACTERIAL UPON REQUEST

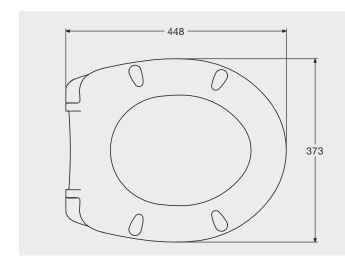
BUFFERS KIT 2.1













LETONIA





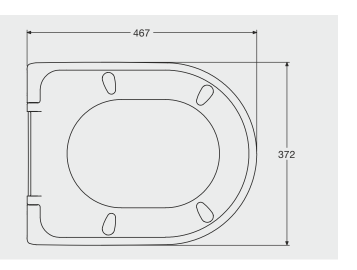














LISBOA

MODEL N.

MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MODEL N.

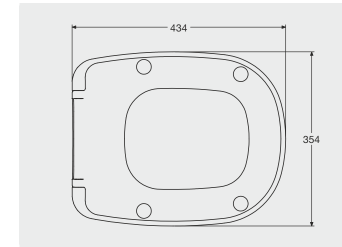
143
DUROPLAST
1,70 NET
UPON REQUEST
KIT 1.1













MANCHESTER





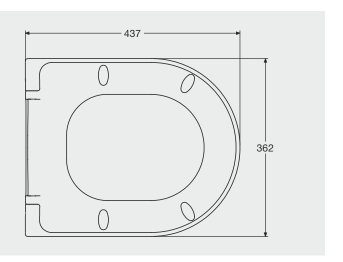














MONACO

MODEL N.

MATERIAL

WEIGHT

ANTIBACTERIAL

BUFFERS

MODEL N.

201

DUROPLAST

2,40 NET

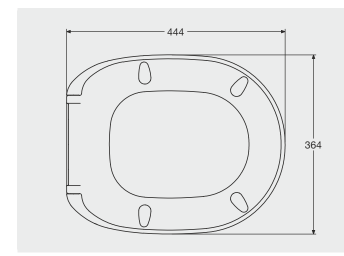
UPON REQUEST

KIT 2.1





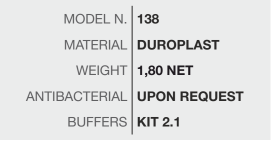






SWEDEN



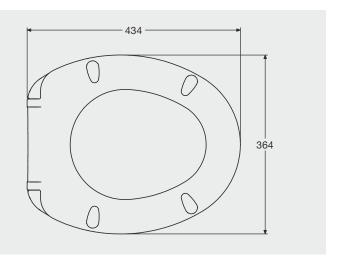














PMR

MODEL N. 284

MATERIAL DUROPLAST

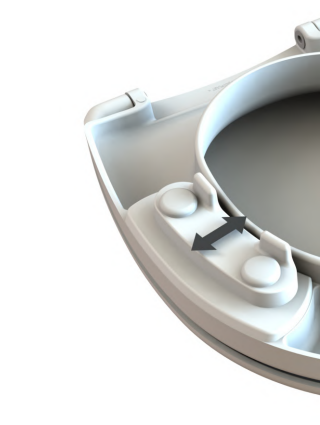
WEIGHT 3,00 NET

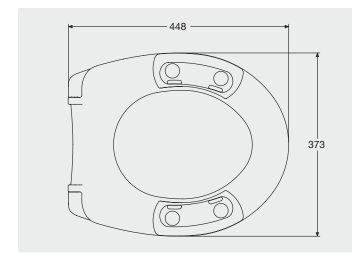
ANTIBACTERIAL UPON REQUEST

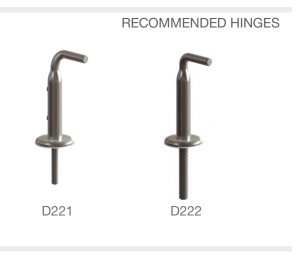
BUFFERS KIT 1.2















ITALY PROJECT

MODEL N. **154**

MATERIAL DUROPLAST

WEIGHT 1,75 NET

ANTIBACTERIAL UPON REQUEST

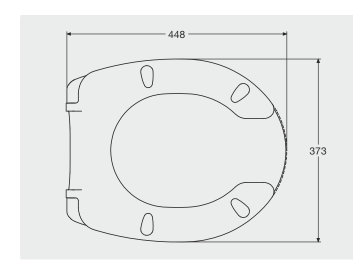
BUFFERS KIT 2.1















THERMOPLAST TOILET SEATS

THERMOPLAST: High Rigidity Homopolymer Polypropylene







CLEANING FRIENDLY

UV-LIGHT RESISTANCE





ELASTICITY

CHEMICAL RESISTANCE







ADELAIDE

MODEL N.

MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS
MODEL N.

304
THERMOPLAST
1,20 NET
UPON REQUEST
KIT 4.2

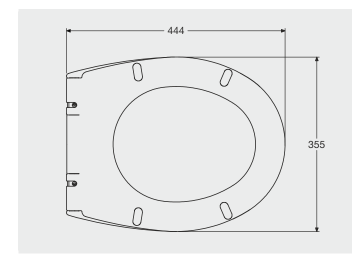














CHILE





MODEL N. **275** MATERIAL THERMOPLAST WEIGHT 1,22 NET ANTIBACTERIAL UPON REQUEST BUFFERS KIT 4.1

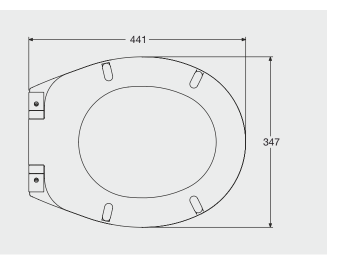














RHODOS

MODEL N.

MATERIAL
WEIGHT
ANTIBACTERIAL
BUFFERS

MODEL N.

253
THERMOPLAST
1,20 NET
UPON REQUEST
KIT 4.1

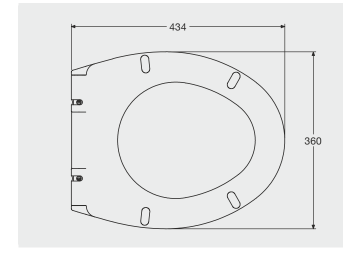














TANZANIA





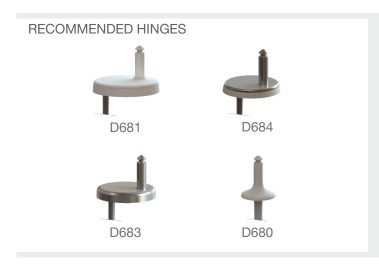


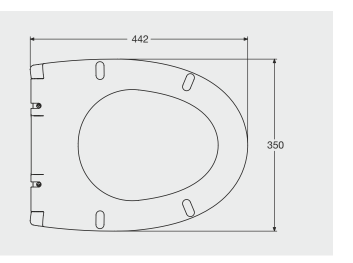














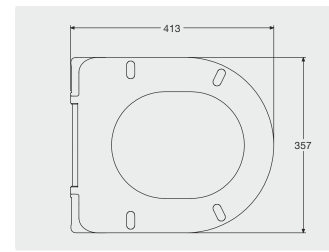
BRAZIL

MODEL N. **254** MATERIAL THERMOPLAST WEIGHT 1,05 NET ANTIBACTERIAL UPON REQUEST BUFFERS KIT 4.1











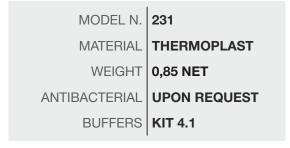






RECOMMENDED HINGES

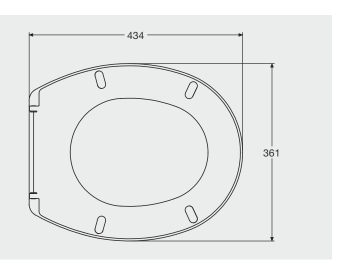














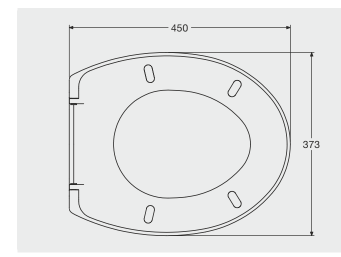
LATVIA

MODEL N. 200 MATERIAL THERMOPLAST WEIGHT 1,10 NET ANTIBACTERIAL UPON REQUEST BUFFERS KIT 4.1













RECOMMENDED HINGES









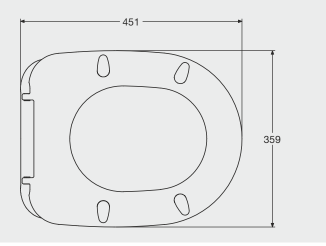




RECOMMENDED HINGES













SCRATCH RESISTANCE

UV-LIGHT RESISTANCE





ANTISTATIC

BURN RESISTANCE





CLEANING FRIENDLY

HARDNESS





CHEMICAL RESISTANCE





ALGER

MODEL N. 018

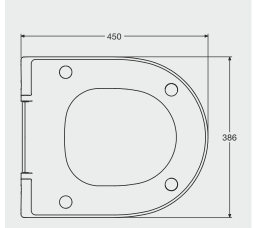
MATERIAL DUROPLAST

WEIGHT 2,15 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1





ANDORRA

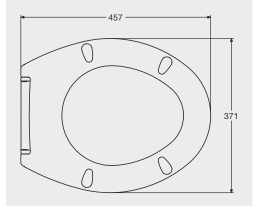
MODEL N. 120

MATERIAL DUROPLAST

WEIGHT 1,80 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 2.1



ANTIGUA

MODEL N. 159

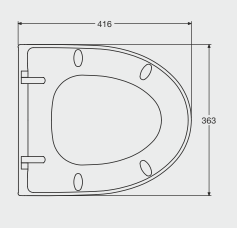
MATERIAL DUROPLAST

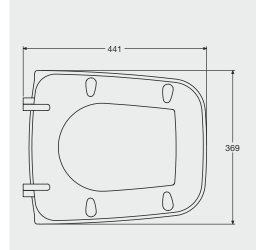
WEIGHT 1,90 NET

ANTIBACTERIAL UPON REQUEST

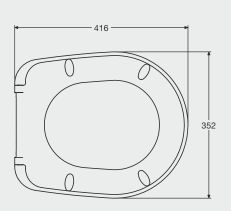
BUFFERS | KIT 3.1





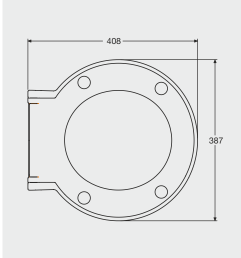


ATHENS MODEL N. **192** MATERIAL DUROPLAST WEIGHT 2,05 NET ANTIBACTERIAL UPON REQUEST BUFFERS | KIT 2.1











BILBAO

MODEL N. 296 MATERIAL DUROPLAST WEIGHT 1,90 NET ANTIBACTERIAL UPON REQUEST BUFFERS KIT 1.1





GERMANY

MODEL N. 075

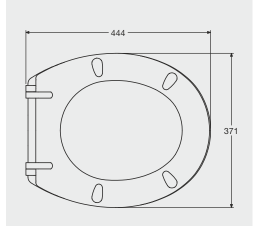
MATERIAL DUROPLAST

WEIGHT 2,45 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 2.1





GRANADA

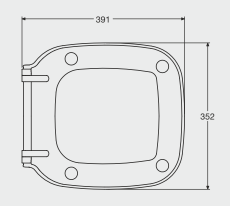
MODEL N. 028

MATERIAL DUROPLAST

WEIGHT 1,80 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1



HOLLAND ECO

MODEL N. 091

MATERIAL DUROPLAST

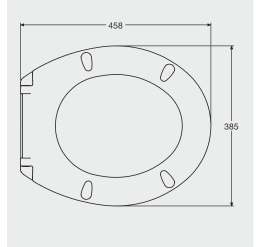
WEIGHT 1,75 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS | KIT 2.1

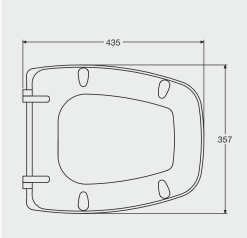




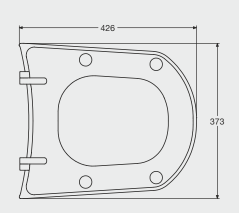




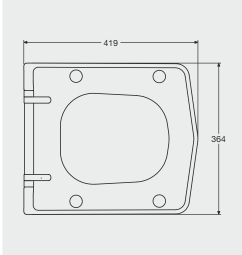
LYON



MODEL N. MATERIAL WEIGHT ANTIBACTERIAL BUFFERS MODEL N. 190 DUROPLAST 2,00 NET UPON REQUEST KIT 2.1











ROMA

MODEL N. 157

MATERIAL DUROPLAST

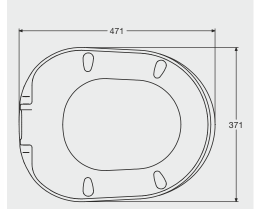
WEIGHT 2,30 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS | KIT 2.1







SANREMO

MODEL N. 136

MATERIAL DUROPLAST

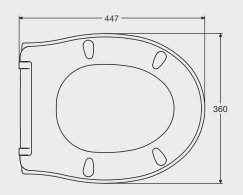
WEIGHT 1,90 NET

ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 2.1







SPAIN

MODEL N. 053

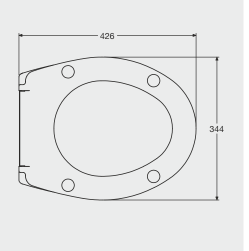
MATERIAL DUROPLAST

WEIGHT 1,45 NET

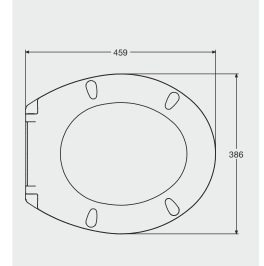
ANTIBACTERIAL UPON REQUEST

BUFFERS KIT 1.1



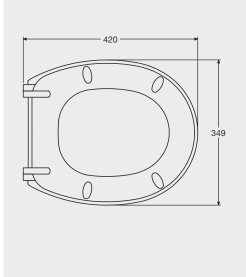


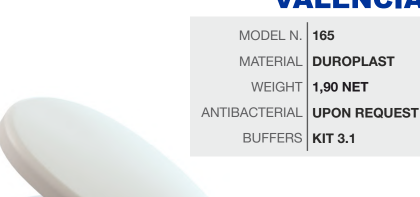














GRANIT | 15

MOQ | 540 units

DARK BLUE | 02

MOQ | 540 units

COLOURS



LIGHT BLUE | 16

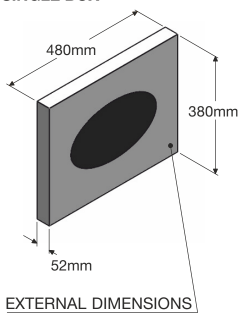
MOQ | 540 units

BERMUDA BLUE | 10

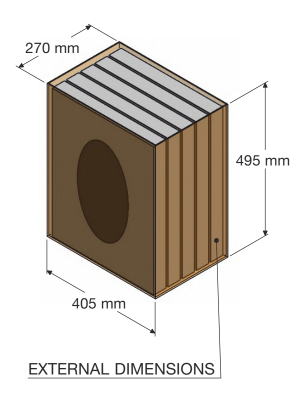
MOQ | 540 units

PACKAGING

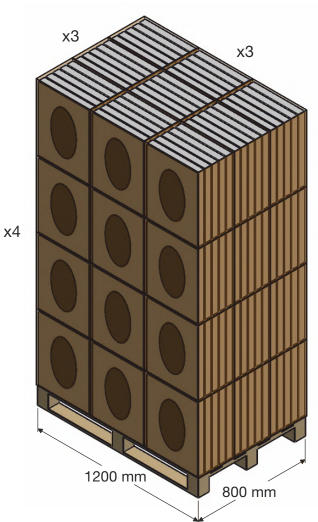
SINGLE BOX



MULTIPLE PACKAGING 5 UNITS



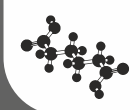
EURO-PALLET 36 MULTIPLE PACKAGING 180 UNITS



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

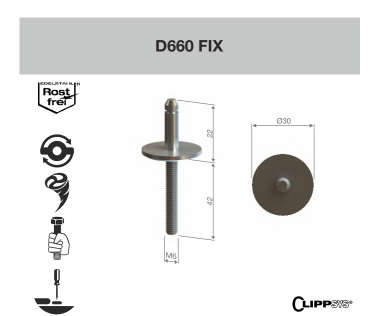




TOP FIXING SYSTEM

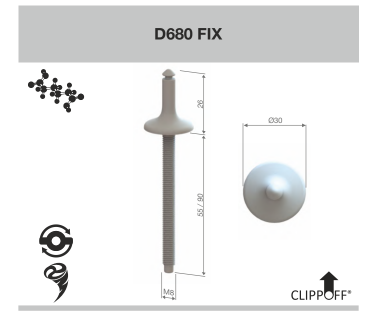
FOR THE INSTALLATION FROM ABOVE (BLIND CERAMICS)

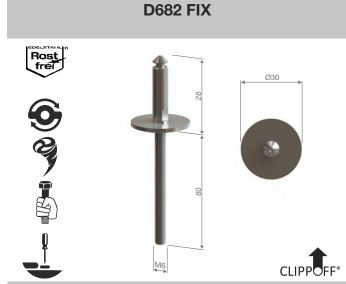






D662 ADJUSTABLE

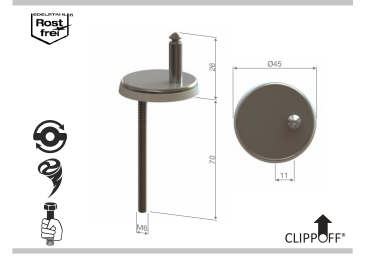








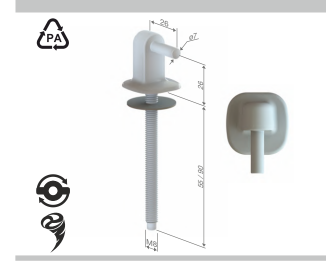
D684 ADJUSTABLE



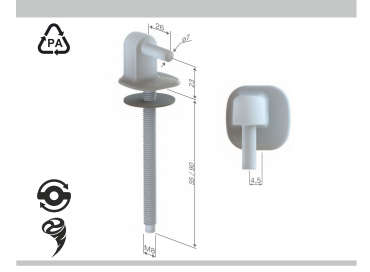
D685 ADJUSTABLE



D002 FIX



D003 OFF CENTRE



D200 OFF CENTRE



D201 OFF CENTRE



D500 OFF CENTRE



D203 FIX



D221 OFF CENTRE



D222 FIX



D207 OFF CENTRE



D208 FIX















D300 ADJUSTABLE



D304 ADJUSTABLE



D352 ADJUSTABLE



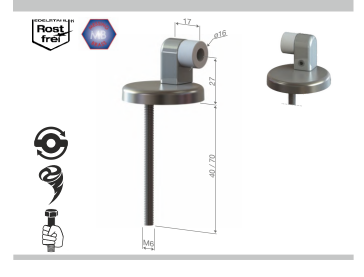
D450 ADJUSTABLE BAR



D306 ADJUSTABLE



D502 ADJUSTABLE



BUFFERS







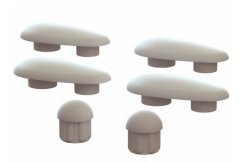
KIT 1.2



KIT 2.1



KIT 2.2



KIT 3.1



KIT 4.1



KIT 4.2



KIT 4.3



KIT 5.1





JBMC - Indústria de Plásticos S.A. ZONA INDUSTRIAL DE NADAIS APARTADO 673 4524-908 ESCAPÃES (SMF) PORTUGAL

TEL. +351 256 384 870 (Portuguese standard phone system)

geral@jbmc.pt









www.jbmc.pt

