



TOILET SEAT | ECO-SUSTAINABLE



SEAT AND RING
PRODUCED
FROM TOTALLY
RECYCLED
MATERIALS



SEAT AND RING
DISPOSEABLE
AS A FULLY
RECYCLABLE
MATERIAL

100%
RECYCLED



RECYCLABLE
100%

UREA
(open pore)



in collaboration
with:
UNIVERSITÀ
DEGLI STUDI
DI BRESCIA

+ STRUCTURED

MOLECULES WITH A CLOSED STRUCTURE ARE
MAKING THE PRODUCT MORE RESISTANT

+ HYGIENIC

IT DOES NOT ABSORB URIC ACIDS THEREFORE THE
PRODUCT WILL NEITHER YELLOW NOR SMELL

The structure of the recycled PET-
material is significantly more durable
and it is virtually unbreakable



PET-r
(structured)



+STRUCTURED

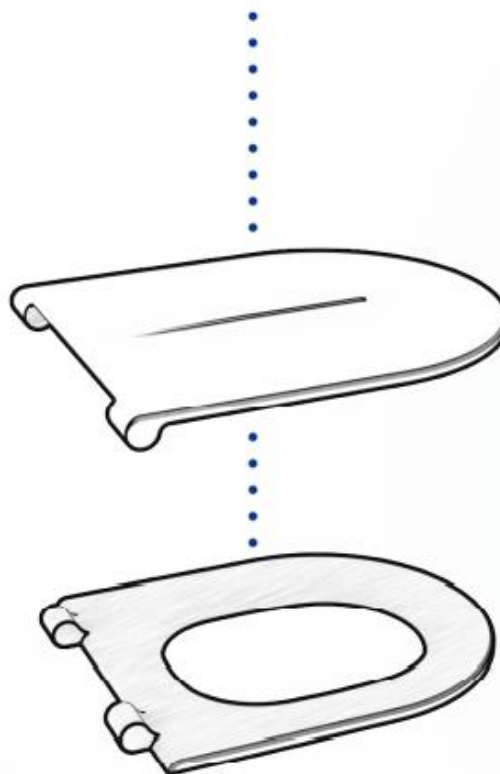
MOLECULES WITH A CLOSED STRUCTURE ARE MAKING THE PRODUCT MORE RESISTANT

The structure of the recycled PET- material is significantly more durable and it is virtually unbreakable

PET-r
(structured)

**No breakage
even with a load
of over 400 kg**

**No breakage
even with a load
of over 350 kg**



DUROPLAST
(open pore)

**Break at a
load of over
200 kg**



+ HYGIENIC



in collaboration
with:
UNIVERSITÀ
DEGLI STUDI
DI BRESCIA

IT DOES NOT ABSORB URIC ACIDS THEREFORE THE
PRODUCT WILL NEITHER YELLOW NOR SMELL

PET-r
(structured)





DESIGN
AND CARE FOR
THE ENVIRONMENT

 **caminotti**
MADE IN ITALY IDEE IN MOVIMENTO

100% *RECYLED MATERIAL*
And thanks to the PET material used, virtually any desired colour can be produced.



In collaboration with the



UNIVERSITY
OF BRESCIA