PRODUCT SHEET 58320E



Eco-Friendly

Product code: 58320E

Forever Recycled PP Cut Flush Folders 120 micron A4 Designation

Brand Exacompta Colour Crystal Exterior size 22x31 cm

Size

Product size (Lxlxh) 320 x 230 x 45 mm

 $3.312\ dm^3$ Product volume Unit weight 1 650 g

EAN code 3130630583202

Units per box 10

480 x 245 x 340 mm Size pack (Lxlxh)

 39.984 dm^3 Pack volume Box weight 16 800 g EAN Pack 3130631583201

Units per pallet

1200 x 800 x 1530 mm Size pallet (Lxlxh)

 $1~469~\mathrm{dm^3}$ Pallet volume Palette weight 423 200 g





These Forever cut flush folders offer an innovative, ecologically aware alternative for filing needs. Made from recycled polypropylene, they are certified by the Blue Angel environmental label. Featuring a 120 micron thickness, grainy texture and good quality transparency, they are supplied in a printed box of 100.

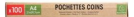
Environmentally friendly cut flush folders.

Made from recycled post-consumer plastic waste.

120 micron grainy texture polypropylene cover.

Certified Blue Angel





Product sheet related to environmental qualities or features: 58320E

Product has Datasheet	Yes
Product has performance claims	Yes
REACH annex XIV relevant	No
REACH annex XIV > 0,1%	No
REACH annex XVII relevant	No
POP relevant	No
Major cost origin	ROW
Prod reduced energy consump	Yes, for all products
Product has recycled content	Yes
% recycled Post Consumer waste	100
% recycled Pre Consumer waste	
Product is vegan	not known
Product is sustainable because	This product is eco-designed
Product is plastic free	No
Weight of plastic in product	1650
Plastic free packaging	Yes
Weight of plastic in packaging	
Product has ecodesign approach	Yes
Is product compostable?	not compostable
Is product recyclable?	Yes
% Recyclability	100
Easy to sep waste/recyclable	mono-material
Product easy to disassemble	mono-material
Product can be repaired	No
Spare parts available	No
Refillable	Yes
Primary packaging is mono mat	Yes
Product is reusable	Yes
Prod second-hand/refurbished	No
Factory enviro management syst	Other approach, please explain