

PRODUCT SHEET 5320E



EXACOMPTA
PARIS

Product code:	5320E
Designation	Forever Recycled Punched Pockets 60 micron A4, Pack 100
Brand	Exacompta
Colour	Translucent crystal
Exterior size	23x30,5 cm
Size	A4
Product size (Lxlxh)	315 x 240 x 25 mm
Product volume	1.89 dm ³
Unit weight	880 g
EAN code	3130630053200
Units per box	10
Size pack (Lxlxh)	280 x 245 x 335 mm
Pack volume	22.981 dm ³
Box weight	9 100 g
EAN Pack	3130631053209
Units per pallet	480
Size pallet (Lxlxh)	1200 x 800 x 1490 mm
Pallet volume	1 430 dm ³
Palette weight	456 800 g



www.blauer-engel.de/uz30a

Exacompta Forever punched pockets for everyday use are made from recycled post-consumer plastic waste and are certified by the Blue Angel environmental label. The 0.6mm grainy polypropylene pockets feature a reinforced strip and are supplied in a printed box of 100 pockets.

Plastic pockets for filing and archiving documents.

Made from recycled post-consumer plastic waste.

60 micron grainy texture polypropylene cover,

Reinforced punched strip for use in ring binders or lever arch files.



Product sheet related to environmental qualities or features: 5320E

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	880
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