PRODUCT SHEET 55398E



55398E Reference code

designation Exacompta PP Expanding File, 26x14cm, 7 Sections - Crystal

Collection Crystal Material PP Thickness 7/10E Product size 26x14 cm Colour Crystal

Product size (Lxlxh) 260 x 140 x 30 mm

Unit weight 111 g Product volume 1.092 dm^3 Ean code 3130630553984

Units per box

Size pack (Lxlxh) 120 x 150 x 280 mm

Box weight 665 g Pack volume 5.04 dm^3 EAN pack 3130632553982

Units per palette 920

1200 x 800 x 1240 mm Size pallet (Lxlxh)

Palette weight 136 440 g Pallet volume 1 190 dm³









Brand: Exacompta

Product type: Multipart file

Kreaman: Yes

Multipartfiles typ: expanding file **Number of compartments:** 7

Material interior: PP

Thickness material interior: 20/100E

Color paper : Assorted colours

Spine: No

Capacity (sheets 80 gr.): 200 Closure type: Press stud



The Exacompta Expanding case is made from 0.7mm clear polypropylene. 26x14cm in size and has brightly coloured pp dividers. The file has an expanding spine and a press stud closure.

Customizable tabs Capacity 200 Sheets The file has 7 sections

Product sheet related to environmental qualities or features: 55398E

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	No
% recycled Post Consumer waste	
% recycled Pre Consumer waste	
Product is vegan	not known
Product is plastic free	No
Weight of plastic in product	111
Plastic free packaging	Yes
Weight of plastic in packaging	0
Product has ecodesign approach	Yes
Is product compostable?	not compostable
Is product recyclable?	Yes
% Recyclability	100
Easy to sep waste/recyclable	Yes
Product easy to disassemble	No
Product can be repaired	No
Spare parts available	No
Refillable	No
Primary packaging is mono mat	Yes
Product is reusable	Yes
Prod second-hand/refurbished	No
Factory enviro management syst	Other approach, please explain