

PRODUCT SHEET 55498E



EXACOMPTA
PARIS

Reference code	55498E
designation	Exacompta Crystal PP Expanding File, 18x11cm, 6 Sections - Crystal
Customs code	39261000
Collection	Crystal
Material	PP
Thickness	5/10E
Product size	18x11 cm
Colour	Crystal

Product size (LxIxh)	180 x 110 x 25 mm
Unit weight	49 g
Product volume	0.495 dm ³
Ean code	3130630554981

Units per box	5
Size pack (LxIxh)	125 x 130 x 195 mm
Box weight	302 g
Pack volume	3.169 dm ³
EAN pack	3130632554989

Units per palette	1440
Size pallet (LxIxh)	1200 x 800 x 1625 mm
Palette weight	188 160 g
Pallet volume	1 560 dm ³



Brand : Exacompta

Kreaman : Yes

Number of compartments : 6

Capacity (sheets 80 gr.) : 100

Multipartfiles typ : expanding file

Material interior : PP

Thickness material interior : 16/100E

Color paper : Assorted colours

Spine : No

Closure type : Press stud

The Exacompta Expanding case is made from 0.7mm clear polypropylene. 18x11cm in size and has brightly coloured pp dividers. The file has an expanding spine and a press stud closure.

Customizable tabs

Capacity 100 Sheets

The file has 6 sections

Product sheet related to environmental qualities or features: 55498E

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	49
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