

# PRODUCT SHEET 17121E



**EXACOMPTA**  
PARIS

Reference code	17121E
designation	Exacompta Business Computer Sleeve 13-14 - Black
Material	Polyester RPET
Thickness	600 DENIERS
Product size	37x28x2,5 cm
Colour	Black
Product size (LxIxh)	370 x 280 x 25 mm
Unit weight	308 g
Product volume	2.59 dm <sup>3</sup>
Ean code	3130630171218
Units per box	1
Size pack (LxIxh)	380 x 350 x 45 mm
Box weight	516 g
Pack volume	5.985 dm <sup>3</sup>
EAN pack	3130630171218
Units per palette	150
Size pallet (LxIxh)	1200 x 800 x 1275 mm
Palette weight	97 400 g
Pallet volume	1 224 dm <sup>3</sup>



## Specification

**New :** Yes

**Brand :** Exacompta

**Size :** 13-14'

**Product type :** 391

**Closure type :** zipper

Thin and light, this cover slips easily into a bag or suitcase and protects your computer like a second skin. With an internal size of 35 x 25 x 2 cm (external size: 37 x 28 x 2.5 cm), it is compatible with any standard 13 to 14 inch laptop. Retractable handle for a good grip, interior foam padding (even in the corners and on the sides where the risk of impact is greater), and interior elastic to keep the laptop / tablet secure. Small pocket at the front and zipped closure on 2 sides only to avoid dropping the computer by opening the cover too quickly. Made from the recycling of 6 plastic bottles, this cover contains 58% post-consumer recycled polyester.

# Product sheet related to environmental qualities or features: 17121E

<b>Product has Datasheet</b>	Yes
<b>Product has performance claims</b>	Yes
<b>REACH annex XIV relevant</b>	No
<b>REACH annex XIV &gt; 0,1%</b>	No
<b>REACH annex XVII relevant</b>	No
<b>POP relevant</b>	No
<b>Major cost origin</b>	ROW
<b>Prod reduced energy consump</b>	Yes, for all products
<b>Product has recycled content</b>	Yes
<b>% recycled Post Consumer waste</b>	58
<b>% recycled Pre Consumer waste</b>	
<b>Product is vegan</b>	not known
<b>Product is sustainable because</b>	Ce produit est éco-conçu
<b>Product is plastic free</b>	No
<b>Weight of plastic in product</b>	260
<b>Plastic free packaging</b>	Yes
<b>Weight of plastic in packaging</b>	0
<b>Product has ecodesign approach</b>	Yes
<b>Is product compostable?</b>	not compostable
<b>Is product recyclable?</b>	Yes
<b>% Recyclability</b>	80
<b>Easy to sep waste/recyclable</b>	No
<b>Product easy to disassemble</b>	No
<b>Product can be repaired</b>	No
<b>Spare parts available</b>	No
<b>Refillable</b>	Yes
<b>Primary packaging is mono mat</b>	Yes
<b>Product is reusable</b>	Yes
<b>Prod second-hand/refurbished</b>	No
<b>Factory enviro management syst</b>	Other approach, please explain