# **Product specifications**



# Papercooler

The Papercooler is a sustainable alternative to the EPS cooler. Because of the unique patented\* paper insulation system, the Papercooler provides a similar insulating and protective performance compared to the EPS box. It is the first shipping packaging solution of its kind that delivers this performance and hence a huge sustainable step forward.

#### **Elements**

- 1. Outer box FEFCO 0201
- 2. Isolation panel A Top & bottom (2x)
- 3. Isolation panel B Side (2x)

Available sizes: Extra Small, Small, Medium and Large.



#### **Outer Dimensions (mm)**

Size	L	W	н
Extra Small	295	195	144
Small	295	195	288
Medium	395	295	288
Large	595	395	350

#### Inner Dimensions (mm)

Size	L	W	Н
Extra Small	247	150	92
Small	247	150	230
Medium	323	226	205
Large	503	303	263

#### **Materials**

**Outer box** 84% recycled cardboard **Isolation panels** 66% recycled cardboard **Cushion pads** Paper sheets

#### Why using the papercooler

- Entirely recyclable;
- Biodegradable;
- No separate EPS return flow;
- Meets the requirements for conditioned transport while maintaining product quality;
- Less transport and storage volume;
- Flexible in customization;
- Wide range of printing options.

# **Recycle instructions**

- The Papercooler is made from (recycled) paper and cardboard
- The entire packaging is 100% recyclable
- Fully recyclable with the paper recycling stream

# Volume (liters) & Weight (grammage)

Size	Volume	Total weight
Extra Small	3,2	447
Small	7,3	657
Medium	15	1.174
Large	40	2.572

# **Quantities plain box**

Size	Pieces per pallet	Pallet type
Extra Small	282	80 x 120
Small	140	80 x 120
Medium	70	80 x 120
Large	30	80 x 120



# **Quantities assembled box**

Size	Pieces per pallet	Pallet type
Extra Small	208	80 x 120
Small	112	80 x 120
Medium	56	80 x 120
Large	24	80 x 120

#### Want to know more?

For more information call or email +31 (0)78 652 4060 | info@bvp.nl. Or visit bvp.nl/papercooler. We are happy to answer your questions.



onderschat het de not underestimate