

Technical Specifications Ferney Group BV

Ferney Group BV
Ampèrestraat 15
1704 SM Heerhugowaard
Nederland

Date : 09-09-2025
TSFK : 25/1516906
Rev : A
Blad : 1/3



Product name: Kelfort® Waste bag big-bag 30% recycled

Isseud by: S.K.	Confirmed by: J.S
-----------------	-------------------

The product: The Kelfort® Big Bag waste bag, made from 30% recycled material, is ideally suited for collecting and disposing of (construction) waste.

Features: The Kelfort® Big Bag waste bag is made from 30% PCR recycled content and 70% Virgin woven polypropylene (PP). The bag is equipped with double safety stitching, four lifting loops (4 x 30 cm), and a document pouch. The top side is open.

Technical data:

Material: Woven Polypropylene PP (contains 70% Virgin PP and 30 % PCR rPP)
Material weight: 160 gr/m², PP + 5.0 / - 5.0 gr/m²
Material coating: Not coated + 5.0 / - 5.0 gr/m²
Material type: Circular woven, U-panel stitched
Mateial colour: White
UV stability: ISO 21898 :2024
Stitched seams: Black
Type stitched seams: Overlock + safety stitch
Capacity SWL: 1500 kg
Safety factor: 5:1

The maximum weight is at all times the Safe Working Load (SWL). For the supplied big bags, this amounts to 1,500 kg, as stated on the label.

Big bags with a Safety Factor (SF) of 5:1 are strictly intended for single use only. This means they may undergo one complete filling and emptying cycle. After completion of this cycle, the big bag may not be reused.

The number of times a filled big bag is lifted or hoisted during the filling and emptying cycle is, in principle, unlimited, provided the big bag and lifting loops remain undamaged. Once the big bag has been completely emptied, hoisting is no longer necessary. After filling only (without emptying), the big bag may of course still be hoisted, as long as both the big bag and the loops are in undamaged condition.

Always check in advance that the big bag and the loops are undamaged and safe to use.

Damaged big bags must never be reused.

Technical Specifications Ferney Group BV

Ferney Group BV
Ampèrestraat 15
1704 SM Heerhugowaard
Nederland

Date : 09-09-2025
TSFK : 25/1516906
Rev : A
Blad : 2/3



Product name: Kelfort® Waste bag big-bag 30% recycled

<u>Lifting loops type:</u>	Corner loops
<u>Loops length:</u>	0 + 30 cm + 1.0 / -1.0 cm
<u>Colour lifting loops:</u>	Black
<u>Width lifting loops:</u>	40 mm + 2.0 / - 2.0 mm
<u>Filling system:</u>	Open top
<u>Emptying system:</u>	Flat bottom
<u>Spout / discharge channel:</u>	No
<u>Dimensions:</u>	Internal length: 87,0 cm (+2.0/- 2.0 cm) Internal width: 87,0 cm (+2.0/- 2.0 cm) Internal height: 105,0 cm (+2.0/- 2.0 cm)
<u>Colour:</u>	White with red/black Kelfort print on both sides. Additionally, equipped with black stitching and black lifting loops.
<u>Colour 1 print:</u>	BLA
<u>Colour 2 print:</u>	Red 485 C
<u>Colour 3 print:</u>	Green 349C
<u>Printed sides:</u>	2 opposite sides
<u>Document pocket:</u>	1 x A4
<u>Position document pocket:</u>	Top seam, horizontal
<u>Document pocket closure:</u>	Front opening
<u>Total gross weight of bag:</u>	1,198 KG + 5.0 / - 5.0 %
<u>Net weight:</u>	1,198 KG
Delivery form:	
<u>Article number and EAN-code:</u>	1516906 => 8714678243240 (1 pcs) 1516906 => 8714678243264 (320 pcs/pallet)
<u>Packaging:</u>	Each product folded once or twice and bundled in packs of 5 (without packaging).
<u>Information on label</u>	The Kelfort logo, the article number, the EAN code, and a short description.

Technical Specifications Ferney Group BV

Ferney Group BV
Ampèrestraat 15
1704 SM Heerhugowaard
Nederland

Date : 09-09-2025
TSFK : 25/1516906
Rev : A
Blad : 3/3



Product name: Kelfort® Waste bag big-bag 30% recycled

Technical drawing:

