PEEPS | Product Datacard 28.06.2018 | Version 3



Peeps

A reworking of a classic 1970s sofa.





Description: PEEPS-01

Product Description

Peeps reworks the classic 1970s sofa, giving it a contemporary twist.

Available as an armchair, two-seat or three-seat sofa, Peeps is constructed on a traditional wood frame, with shaped and applied foam upholstery. A simple and elegant upholstery line defines the back, meaning it works equally well in a plain fabric and in a more exuberant print.

Product Specification

Standard Product Description

Structural Frame: Solid wood frame in Oak.

Optional Upcharges

Structural Frame: Solid wood frame in Oak stained to Walnut, Beech, Black or Dark Distressed.

Two tone fabric options.

Product Range

PEEPS-01 Armchair



H740 [H29] W880 [W35] D750 [D30] SH390 [SH15] SD530 [SD21]

PEEPS-02 2 Seater sofa



H740 [H29] W1560 [W61] D750 [D30] SH390 [SH15] SD530 [SD21]

PEEPS-03 3 Seater Sofa



H740 [H29] W2190 [W86] D750 [D30] SH390 [SH15] SD530 [SD21]

mm["] SH - Seat Height — SD - Seat Depth





Description: Description Description

Finishes

Oak

Network Landscapes







Oak stained to Walnut

Oak stained to Beech Oak stained to Black



Dark Distressed Oak



Detail: PEEPS-01

Peeps-01

environmental data





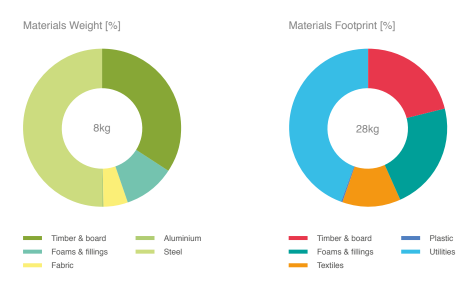
Based on Peeps-01 Complies with SKA rating



Life-cycle Breakdown

The footprints look at Environmental impact through the entire life-cycle of the product





Peeps-02

environmental data





Based on Peeps-02 Complies with SKA rating



Life-cycle Breakdown

The footprints look at Environmental impact through the entire life-cycle of the product



Aluminium

Steel



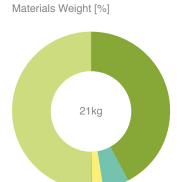


use

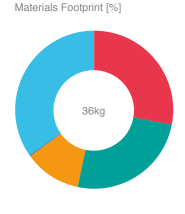


transport

end of life





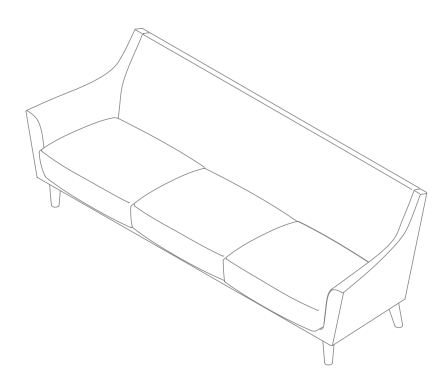


Timber & board
Foams & fillings
Textiles



Peeps-03

environmental data





Based on Peeps-03 Complies with SKA rating



Life-cycle Breakdown

The footprints look at Environmental impact through the entire life-cycle of the product













raw materials

energy

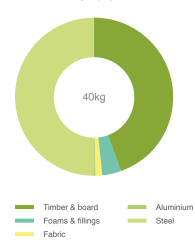
product assembly

transport

use

end of life







Textiles

