

CIRCULAR IQ

PRODUCT CIRCULARITY REPORT



This Product Circularity report provides an overview of the key circularity characteristics of this product. These characteristics are based on authorized information from company and its supply chain partners. It shows insights in key circularity supply chain information and provides transparency. For questions visit <https://www.circular-iq.com/circularity>

PRODUCT NAME
**MODUPLUS CIRCULAIR
MODULAIR ZITSYSTEEM**

by **MODUPLUS**

SUPPLIERS CONTRIBUTED: **1**

DATE: **30 NOVEMBER, 2018**

15 Materials

13.16 Weight of materials in kg

100 % of product weight accounted for

PRODUCT CIRCULARITY BREAKDOWN

Material	Material safety	Material source	% of material source specified	Material weight	Designed for disassembly
Epoxy	●	Virgin stream	100	0.0008 kg	✓
Innercover	●	Recycled content	100	0.15 kg	✓
EPP	●	Virgin stream	100	4.30 kg	✓
Cap	●	Virgin stream	100	0.01 kg	✓
PE	●	Virgin stream	100	1.30 kg	✓
Dracon *	●	Recycled content	100	0.15 kg	✓
Steel	●	Recycled content	40	0.75 kg	✓
Upholstery	?	Rapidly renewable content	100	1.80 kg	✓
PU HR foam	●	Virgin stream	100	4.70 kg	✓

- Material has been assessed by an independent third party, based on supplier declaration and evidence from supplier
- Material is free of C2C Banned list substances above accepted thresholds based on supplier declaration
- Material is free of REACH banned list substances above accepted thresholds based on supplier declaration
- Material contains C2C Banned list substances, or substances on REACH-list above accepted thresholds
- Material safety unknown, based on supplier statement or absence of supplier declaration

CIRCULARITY CHARACTERISTICS



CIRCULARITY STRATEGY

Moduplus heeft een duidelijke visie: producten zolang mogelijk gebruiken. Om dit te bereiken worden veelal nieuwe materialen ingezet in een ontwerp dat doordacht is voor reparatie, hergebruik in vele cycli en, indien dat na jaren intensief gebruik toch nodig blijkt, recycling van gebruikte materialen.

