HUG.Y

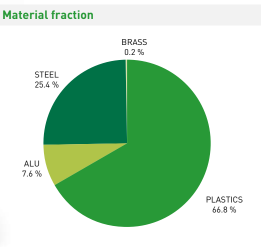
The plastic chair back, star base and lumbar support are made of 100% recycled materials.

Using post-consumer recycled materials in the plastic backrest saves around 2 kg CO2 per chair compared with primary material.*

*Based on a study entitled "Resources SAVED by recycling" prepared by the Fraunhofer Institute UMSICHT on behalf of INTERSEROH Dienstleistungs GmbH







Metal	kg	%
Aluminium	0.8	7.6
Steel	2.7	25.4
Brass	0.02	0.2

Plastics	kg	%
PPGF20	2.1	19.7
PPGF30	1.8	17.1
PA6GF50	0.04	0.3
PAGF30	2.3	21.1
PA6	0.4	3.5
PP, POM	0.2	2.6
PU foam	0.1	0.6
Polyester	0.2	1.9

Product









Total weight: 10.7 kg









- + The material list does not include all of the auxiliary materials used in this product (e.g. adhesives, coatings), and does not include packaging either.
- + Calculation of recycled materials is based on information provided by suppliers or generally available information.
- + Recyclability information refers to material recycling as well as thermal recovery.
- + The information provided relates to a product reference. Any deviations will lead to different results.

Contact: nachhaltigkeit@koenig-neurath.de







