

Manufacturer statement

Manufacturer: Schöck Bauteile GmbH, Vimbacher Strasse 2, 76534 Baden-Baden, Germany

Product: Schöck Isokorb® Type CM20-CC40-H200-R120

Information in terms of environmental issues according to LEED and DGNB:

The product consists of the following components:

- ▶ Insulation material polystyrene hard foam
- ▶ Reinforcing steel BSt 500 S
- ▶ Stainless steel BSt 500 NR
- ▶ Pressure bearings HTE-module (fine concrete)
- ▶ HTE-module plastic coating
- ▶ Cement-bound fire safety boards
- ▶ Hotmelt adhesive Dorus MS 294
- ▶ Plastic rail

Component	LEED and DGNB relevant properties
Insulation material polystyrene hard foam	The product is free of lead, cadmium or tin stabilizer. The product is expanded without any halogenated foaming agents.
Reinforcing steel BSt 500 S	The product contains the following quantity of recycled materials : Post-Consumer: 70% Pre-Consumer: 23%
Stainless steel BSt 500 NR	The product contains the following quantity of recycled materials : Post-Consumer: 94% Pre-Consumer: 0%
Pressure bearings HTE-module (fine concrete) HTE-Modul (Feinbeton)	-
HTE-module plastic coating	The VOC-content is 0g/l. The valid VOC-limit in the category 'Other Adhesives' according to SCAQMD Rule 1168 is 420g/l.
Cement-bound fire safety boards	-
Hotmelt adhesive Dorus MS 294	The VOC-content is 0g/l. The valid VOC-limit in the category 'Other Adhesives' according to SCAQMD Rule 1168 is 420g/l.
Plastic rail	The product contains the following quantity of recycled materials : Post-Consumer: 70% Pre-Consumer: 0% The product consists of about 70% recycled materials from window profiles. The profiles used include lead-containing "waste". For the evaluation DGNB the plastic rail is considered to be negligible. In addition, the products are not considered among the product groups windows, floor coverings and wall coverings. Thus, the requirements of the DGNB criteria 6 "risks for the local environment" are met.

Schöck North America
www.schock-na.com
Email info@schock-na.com
Phone 855 572 4625

Schöck USA Inc.
281 Witherspoon Street
Suite 110
Princeton, NJ 08540

Schoeck Canada Inc.
55 King Street West
Suite 700
Kitchener, Ontario N2G 4W1

