

Product Verification Sustainability

according to BREEAM International New Construction 2016

MERO C TSK

Product Systems

MERO Access floor type 6

MERO-TSK International GmbH & Co. KG

The MERO access floor type 6 which is installed on a substructure, is a standardized raised floor system for the interior fitting of building. The void under the floor surface serves as flexible use for electrical installations, and all kind of supply and waste disposal lines. As every single panel can be removed, the free access to the void is possible at any point. The panel thickness of the MERO access floor is available from 16 to 42 mm without floor covering. The panel grid is 600 x 600 mm usually. The MERO access floor type 6 is tested acc. to DIN EN 12825 and certified by independent institutes. The subfloor sealing is not included in the above valuation. Therefore MERO offers various solutions. Use instructions:

- Standard office spave
- Offices with increased static loads like auditoriums, lecture and training rooms, engineering offices etc.
- Industrial floors with light operation, for example storage rooms, workshops without heavy floor load, libraries etc.
- Data centers etc.

Product Assessment

Health and wellbeing

Criteria	Product Verification
Hea o2 Indoor air quality (GN22 V2.0 April 2016)	No
Hea o2 Indoor air quality - Exemplary Level (GN22 V2.0 April 2016)	No

Materials



Criteria	Product Verification
Mat 03 Responsible sourcing of construction products (GN18 V3.1 January 2018)	RSCS level 2

Legend: yes = Product contributes toward satisfying the credit, N/A = Product not relevant in the credit, no = Credit requirements are not proven

Summary

The product contributes to the certification:

- The entire product complies with Hea 02 Indoor air quality: No
- The entire product complies with Hea 02 Indoor air quality Exemplary Level: No
- Achieved RSCS summary score level in Mat o3 Responsible sourcing of construction products for the entire product: RSCS level 2



Ecolabels & Product-Assessments



Product Components

Name	Amount	Total Weight	Specific Weight	Portion (%)
Plaster floor	0.970	0.970	1 kg / kg	96.42 %
Steel pedestals, zinc coated	0.030	0.030	1 kg / kg	2.98 %
Securing adhesive	0.001	0.001	1 kg / kg	0.10 %
Edge sealant, VOC free	0.001	0.001	1 kg / kg	0.10 %
Pedestals adhesive	0.001	0.001	1 kg / kg	0.10 %
Edge	0.001	0.001	1 kg / kg	0.10 %
Melt adhesive	0.001	0.001	1 kg / kg	0.10 %
Floor sealing, VOC free	0.001	0.001	1 kg / kg	0.10 %

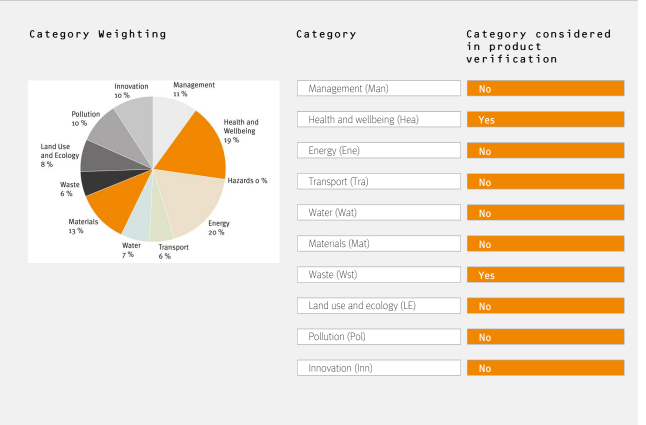


Green Building Certification System

The BREEAM (British Research Establishment Environmental Assessment Method) certification system was published by the Building Research Establishment (BRE). It came on the market in 1990 and was one of the first certification systems for buildings. BREEAM offers different standards, which vary in the requirements, depending on the country, type of use and development phase of the project (new construction, in-use, refurbishment and fit-out, infrastructure and communities). Within ten environmental categories and numerous individual credits, buildings are rated and can be rated as Acceptable (for in-use scheme only), Pass, Good, Very Good, Excellent and Outstanding. Up to now, more than 16,300 BREEAM projects have been certified worldwide (as of April 2018).

Source: www.breeam.com

Certification System and Categories



Source: BREEAM International NC 2016 - Non-residential - Fully Fitted (TM 2.0)



Detailed Verification

according to BREEAM International New Construction 2016

The entire product complies with Hea 02 Indoor air quality:

MERO Access floor type 6	
MERU ACCESS ILOOF LVDE 6	

	. N

The product complies with Hea 02 Indoor air quality:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	Yes
Securing adhesive	Yes
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	No
Floor sealing, VOC free	Yes

Interior paints and coatings

The entire product complies with Hea 02 Indoor air quality for interior paints and coatings:

MERO Access floor type 6	No

The product complies with Hea 02 Indoor air quality for interior paints and coatings:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	Yes



The product is a paint or coating:

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	No
Securing adhesive	Yes
Edge sealant, VOC free	Yes
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	Yes

The application of the product is inside a building:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	Yes
Pedestals adhesive	Yes
Edge	Yes
Melt adhesive	Yes
Floor sealing, VOC free	Yes

The application of the product is in wet areas (e.g bathrooms, kitchens, utility rooms):

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No



The product protect against mould growth:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No

Formaldehyde after 28 days \leq 0.06 mg/m³:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	Yes
Floor sealing, VOC free	Yes

Formaldehyde after 28 days:

MERO Access floor type 6	No Information
Plaster floor	< 0.009 mg/m³
Steel pedestals, zinc coated	No Information
Securing adhesive	< 0.009 mg/m ³
Edge sealant, VOC free	No Information
Pedestals adhesive	< 0.009 mg/m³
Edge	No Information
Melt adhesive	< 0.003 mg/m ³
Floor sealing, VOC free	< 0.009 mg/m³



TVOC after 28 days \leq 1.0 mg/m³:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	No Information
Pedestals adhesive	Yes
Edge	No Information
Melt adhesive	Yes
Floor sealing, VOC free	Yes

TVOC after 28 days:

MERO Access floor type 6	No Information
Plaster floor	< 0.025 mg/m³
Steel pedestals, zinc coated	No Information
Securing adhesive	< 0.5 mg/m³
Edge sealant, VOC free	No Information
Pedestals adhesive	< 0.5 mg/m³
Edge	No Information
Melt adhesive	< 0.01 mg/m³
Floor sealing, VOC free	< 0.5 mg/m ³

Category 1A and 1B carcinogens after 28 days \leq 0.001 mg/m³:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information



Category 1A and 1B carcinogens after 28 days:

MERO Access floor type 6	No Information
Plaster floor	< 0.001 mg/m ³
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information

Certified with eco-INSTITUT-Label:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Certified with EMICODE EC1+:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	No
Floor sealing, VOC free	Yes



Certified EMICODE standard:

MERO Access floor type 6	No Information
Plaster floor	no entry
Steel pedestals, zinc coated	No Information
Securing adhesive	EC1PLUS
Edge sealant, VOC free	no entry
Pedestals adhesive	EC1PLUS
Edge	no entry
Melt adhesive	no entry
Floor sealing, VOC free	EC1PLUS

Certified with EMICODE EC1:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No Information

Certified with EMICODE EC2:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No Information



Certified with UL Greenguard Gold:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Certified with UL Greenguard:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

GREENGUARD certification confirms that there are no measured carcinogens:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No



Certified with Indoor Air Comfort:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Certified with Indoor Air Comfort Gold:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Certified with M1 Emission Classification of Building Materials:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Flooring materials (including floor levelling compounds and resin flooring)

The entire product complies with Hea 02 Indoor air quality for flooring materials (including floor levelling compounds and resin flooring):

MERO Access floor type 6	No	



The product complies with Hea 02 Indoor air quality for flooring materials (including floor levelling compounds and resin flooring):

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No Information
Floor sealing, VOC free	No Information

The product is a flooring material (including floor levelling compounds and resin flooring):

MERO Access floor type 6	No
Plaster floor	Yes
Steel pedestals, zinc coated	No
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	Yes
Melt adhesive	No
Floor sealing, VOC free	No

Certified with GUT label:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No Information
Floor sealing, VOC free	No Information

Interior adhesives and sealants (including flooring adhesives)

The entire product complies with Hea 02 Indoor air quality for interior adhesives and sealants (including floorng adhesives):

MERO Access floor type 6	No



The product complies with Hea 02 Indoor air quality for interior adhesives and sealants (including floorng adhesives):

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	Yes
Edge	No Information
Melt adhesive	No
Floor sealing, VOC free	No Information

The product is an adhesive or sealant:

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	No
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	Yes
Floor sealing, VOC free	No

Brick, natural stone, concrete, ceramic tile, glass, metal surfaces without organic-based coatings, binders, or sealants used in their production or finishes.

The entire product complies with Hea 02 Indoor air quality because it is a inherently non-VOC emitting product:

MERO Access floor type 6	Yes

The product complies with Hea 02 Indoor air quality because it is a inherently non-VOC emitting product:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	Yes
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information



The Product is a brick, natural stone, concrete, ceramic tile, glass, metal surfaces without organic-based coatings, binders, or sealants used in their production or finishes.

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	Yes
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Hea 02 Indoor air quality - Exemplary Level (GN22 V2.0 April 2016)

The entire product complies with Hea 02 Indoor air quality - Exemplary Level:

MERO Access floor type 6	No
--------------------------	----

The product complies with Hea 02 Indoor air quality - Exemplary Level:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	Yes
Securing adhesive	Yes
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	No
Floor sealing, VOC free	Yes

Interior paints and coatings - Exemplary Level

The entire product complies with Hea 02 Indoor air quality - Exemplary Level for interior paints and coatings:

The entire product complies with field of model all quality	Exemplary Lever for interior paints and coatings.
MERO Access floor type 6	No



The product complies with Hea 02 Indoor air quality - Exemplary Level for interior paints and coatings:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	Yes

The product is a paint or coating:

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	No
Securing adhesive	Yes
Edge sealant, VOC free	Yes
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	Yes

The application of the product is inside a building:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	Yes
Pedestals adhesive	Yes
Edge	Yes
Melt adhesive	Yes
Floor sealing, VOC free	Yes



The application of the product is in wet areas (e.g bathrooms, kitchens, utility rooms):

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No

The product protect against mould growth:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No

The product is a parquet lacquers:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No



Formaldehyde after 28 days \leq 0.01 mg/m³:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	Yes
Floor sealing, VOC free	Yes

Formaldehyde after 28 days:

MERO Access floor type 6	No Information
Plaster floor	< 0.009 mg/m ³
Steel pedestals, zinc coated	No Information
Securing adhesive	< 0.009 mg/m ³
Edge sealant, VOC free	No Information
Pedestals adhesive	< 0.009 mg/m ³
Edge	No Information
Melt adhesive	< 0.003 mg/m ³
Floor sealing, VOC free	< 0.009 mg/m ³

TVOC after 28 days \leq 0.3 mg/m³:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No
Edge	No Information
Melt adhesive	Yes
Floor sealing, VOC free	No



TVOC after 28 days:

MERO Access floor type 6	No Information
Plaster floor	< 0.025 mg/m ³
Steel pedestals, zinc coated	No Information
Securing adhesive	< 0.5 mg/m³
Edge sealant, VOC free	No Information
Pedestals adhesive	< 0.5 mg/m³
Edge	No Information
Melt adhesive	< 0.01 mg/m ³
Floor sealing, VOC free	< 0.5 mg/m ³

TSVOC after 28 days \leq 0,1 mg/m³:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No
Floor sealing, VOC free	No Information

TSVOC after 28 days:

MERO Access floor type 6	No Information
Plaster floor	< 0.005 mg/m ³
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information



Category 1A and 1B carcinogens after 28 days \leq 0.001 mg/m³:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information

Category 1A and 1B carcinogens after 28 days:

MERO Access floor type 6	No Information
Plaster floor	< 0.001 mg/m ³
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information

Certified with EMICODE EC1+:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	No
Floor sealing, VOC free	Yes



Certified EMICODE standard:

MERO Access floor type 6	No Information
Plaster floor	no entry
Steel pedestals, zinc coated	No Information
Securing adhesive	EC1PLUS
Edge sealant, VOC free	no entry
Pedestals adhesive	EC1PLUS
Edge	no entry
Melt adhesive	no entry
Floor sealing, VOC free	EC1PLUS

Certified with EMICODE EC1:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No Information

Certified with EMICODE EC2:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No Information



Certified with Indoor Air Comfort Gold:

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Meet TVOC content limits according BREEAM Hea 02 Indoor air quality - Exemplary Level:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	Yes
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	Yes

TVOC content according ISO 11890-2, ISO 17895 or calculation based on the ingredients and raw materials in g/l:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	1
Edge sealant, VOC free	1
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	6



Maximum TVOC content for paints and coatings in g/l:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	15
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	15

Product Subcategory according to Directive 2004/42/CE:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	Binding primers
Edge sealant, VOC free	Binding primers
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	Binding primers

Flooring materials (including floor levelling compounds and resin flooring) - Exemplary Level

The entire product complies with Hea 02 Indoor air quality - Exemplary Level for flooring materials (including floor levelling compounds and resin flooring):

MERO Access floor type 6	No
--------------------------	----

The product complies with Hea 02 Indoor air quality - Exemplary Level for flooring materials (including floor levelling compounds and resin flooring):

MERO Access floor type 6	No Information
Plaster floor	Yes
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No Information
Floor sealing, VOC free	No Information



The product is a flooring material (including floor levelling compounds and resin flooring):

MERO Access floor type 6	No
Plaster floor	Yes
Steel pedestals, zinc coated	No
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	Yes
Melt adhesive	No
Floor sealing, VOC free	No

Certified with GUT label:

MERO Access floor type 6	No Information
Plaster floor	No
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No
Melt adhesive	No Information
Floor sealing, VOC free	No Information

Interior adhesives and sealants (including flooring adhesives) - Exemplary Level

The entire product complies with Hea 02 Indoor air quality - Exemplary Level for interior adhesives and sealants (including floorng adhesives):

MERO Access floor type 6	No
--------------------------	----

The product complies with Hea 02 Indoor air quality - Exemplary Level for interior adhesives and sealants (including floorng adhesives):

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	No Information
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	Yes
Edge	No Information
Melt adhesive	No
Floor sealing, VOC free	No Information



The product is an adhesive or sealant:

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	No
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	Yes
Edge	No
Melt adhesive	Yes
Floor sealing, VOC free	No

Brick, natural stone, concrete, ceramic tile, glass, metal surfaces without organic-based coatings, binders, or sealants used in their production or finishes.

The entire product complies with Hea 02 Indoor air quality - Exemplary Level because it is a inherently non-VOC emitting product:

MERO Access floor type 6

The product complies with Hea 02 Indoor air quality - Exemplary Level because it is a inherently non-VOC emitting product:

MERO Access floor type 6	No Information
Plaster floor	No Information
Steel pedestals, zinc coated	Yes
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information

The Product is a brick, natural stone, concrete, ceramic tile, glass, metal surfaces without organic-based coatings, binders, or sealants used in their production or finishes.

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	Yes
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No



Materials

Mat O3 Responsible sourcing of construction products (GN18 V3.1 January 2018)

Achieved RSCS summary score level in Mat 03 Responsible sourcing of construction products for the entire product:

MERO Access floor type 6	RSCS level 2
--------------------------	--------------

Achieved RSCS score level in Mat 03 Responsible sourcing of construction products for the product:

MERO Access floor type 6	2
Plaster floor	0
Steel pedestals, zinc coated	0
Securing adhesive	0
Edge sealant, VOC free	0
Pedestals adhesive	0
Edge	0
Melt adhesive	0
Floor sealing, VOC free	0

Steel Products

Achieved RSCS summary score level in Mat 03 Responsible sourcing of construction products for the entire product - Steel Products:

MERO Access floor type 6 o

Achieved RSCS score level in Mat 03 Responsible sourcing of construction products for the product - Steel Products:

MERO Access floor type 6	0
Plaster floor	No Information
Steel pedestals, zinc coated	0
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information



The product is made of steel:

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	Yes
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Certified with CARES Sustainable Constructional Steel Scheme:

MERO Access floor type 6	No
Plaster floor	No Information
Steel pedestals, zinc coated	No
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information

Certified with Eco Reinforcement:

MERO Access floor type 6	No
Plaster floor	No Information
Steel pedestals, zinc coated	No
Securing adhesive	No Information
Edge sealant, VOC free	No Information
Pedestals adhesive	No Information
Edge	No Information
Melt adhesive	No Information
Floor sealing, VOC free	No Information



Environmental Management Systems (EMS) certified for Key Process and supply chain extraction process:

MERO Access floor type 6	Yes
Plaster floor	No
Steel pedestals, zinc coated	No
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Environmental Management Systems (EMS) certified for Key Process::

MERO Access floor type 6	No
Plaster floor	No
Steel pedestals, zinc coated	No
Securing adhesive	No
Edge sealant, VOC free	No
Pedestals adhesive	No
Edge	No
Melt adhesive	No
Floor sealing, VOC free	No

Certified with BES 6001 Framework Standard for Responsible Sourcing:

-
No

Other

Achieved RSCS score level in Mat 03 Responsible sourcing of construction products for the entire product - Other:

MERO Access floor type 6



Achieved RSCS score level in Mat 03 Responsible sourcing of construction products for the product - Other:

MERO Access floor type 6	2
Plaster floor	0
Steel pedestals, zinc coated	No Information
Securing adhesive	0
Edge sealant, VOC free	0
Pedestals adhesive	0
Edge	0
Melt adhesive	0
Floor sealing, VOC free	0

The product does not fall under any of the above listed product groups:

MERO Access floor type 6	Yes
Plaster floor	Yes
Steel pedestals, zinc coated	No
Securing adhesive	Yes
Edge sealant, VOC free	Yes
Pedestals adhesive	Yes
Edge	Yes
Melt adhesive	Yes
Floor sealing, VOC free	Yes



Contact Details Manufacturer



Disclaimer

This verification is the evaluation and ranking of products in terms of the certification system DGNB 2015 (New construction of office buildings). The DGNB (Deutsche Gesellschaft für Nachhaltiges Bauen) generally does not certify products. Therefore the project team or the manufacturer is responsible to declare compliance with respect to the DGNB criteria. Notice: This verification is generated by the Assessment Service of BMS. The distribution or publication by third parties is not permitted. The data sheet is not a DGNB certification document. The information is based on the manufacturer's specifications. Despite a diligent treatment of all information BMS can not make any warranties about the completeness, reliability and accuracy of this information. The requirements of DGNB can be interpreted differently and depend on the project and scope of application. Therefore, BMS cannot accept any liability for the evaluation in terms of the DGNB criteria. The user of the data sheet, the user / purchaser of the product and the consultant / planner, who is advising on this product has the duty to check the product for the intended application at their own responsibility. When a new version of this product verification is produced, the previous version loses its validity.