

General product information

Manufacturer dormakaba	dormakaba International Holding GmbH DORMA Platz 1 58256 Ennepetal Germany
	Mail: info.de@dormakaba.com Web: www.dormakaba.com
Product	ITS 96
Contact information	dormakaba Deutschland GmbH DORMA Platz 1 58256 Ennepetal
Issue date	05.08.2024
SuPIM declaration number	SuPIM-4152
Country/city of production	58256 Ennepetal
Useful life in years	20 (Other document ≟)
Product description	The integrated ITS 96 slide channel door closer system is a modular and multifunctional system. The dormakaba ITS 96 door closer is designed for concealed installation in the door leaf and frame. Suitable for almost every type of door, it offers a wide variety of functions and flexibility combined with a high level of quality. Because of its compact design, the ITS 96 system can be concealed for virtual invisibility within the door and frame, integrating inconspicuously with the overall architectural ambience.
Main ingredients	Steel 87%; Oil 4%; Paint 3%; Paper 3%; Zinc 2%; Plastics 1%.
Assigned EPD	ITS 96 System and TS 97
EPD declaration number	EPD-DOR-20150184-IBB1-EN
Type of EPD	Specific EPD

Declarations, documentation and labels

Declaration type	Designation	Proof/Link
Corporate Sustainability Report	CSR (Corporate Sustainability Report)	Web link 6
Environmental product declaration	EPD (Environmental Product Declaration)	Environmental Product Declaration (EPD) *
Health Product Declaration	HPD (Health Product Declaration)	Manufacturer declaration ≟



Declaration type	Designation	Proof/Link
Manufacturers information	Certified Environmental Management System (EMS): Metals (steel, aluminium etc.)	Other document
Manufacturer's notification	Certified Energy Management System	Other document ±
Manufacturer's notification	Certified Occupational Health and Safety System	Other document ≛

^{*} Documentary proof can be requested from the manufacturer.

Resources, recovery and disposal

	Details	Proof
Use of resources	Use of secondary raw materials	Other document 🚣
Recycling and disposal	Material recovery	Other document 🛓
	Energy recovery	Other document 🚣
	Landfilling	Other document 🚣

European Waste Codes

Transport packaging	15 01 01
Product packaging	15 01 01, 15 01 02
Product: production and installation	15 01 01
Product: end-of-life	17 04 07





Certification system: DGNB New Construction (2018)

Life cycle assessment of the building (DGNB criterion ENV 1.1)

Environmental impacts of the product: see EPD (EPD-DOR-20150184-IBB1-EN)

Environmental Product Declaration (EPD) *

Deconstruction and recyclability (DGNB criterion TEC 1.6)

Ways of recycling and disposal	Quality level	Proof
Material recovery	Qualitätsstufe: QS 2	Other document ±
Energy recovery	Qualitätsstufe: QS 1	Other document 🚣
Landfilling	Qualitätsstufe: QS 0	Other document ±

Certification system: BNB Buildings (2015)

Environmental impacts/Life Cycle Analysis (BNB criteria 1.1.1 - 1.1.5)

Environmental impacts of the product: see EPD (EPD-DOR-20150184-IBB1-EN)

Environmental Product Declaration (EPD) *

Primary energy requirement (BNB criterion 1.2.1)

Primary energy requirement of the product: see EPD (EPD-DOR-20150184-IBB1-EN)

Environmental Product Declaration (EPD) *

Certification system: LEED BD+C (v4)

Type of declaration / Application area	Declarations	Value / proof	LEED credit
Health Product Declaration	HPD	Manufacturer declaration	MR: Building product disclosure and optimization - material ingredients
Environmental product declaration	EPD	Environmental Product Declaration (EPD) *	MR: Building product disclosure and optimization - environmental product declarations
Corporate Sustainability Report	CSR	Web link •	MR: Building product disclosure and optimization - sourcing of raw materials

MR certificate: Materials and Resources, EQ certificate: Indoor Environmental Quality, SS certificate: Sustainable Sites

^{*} Documentary proof can be requested from the manufacturer.

^{*} Documentary proof can be requested from the manufacturer.

^{*} Documentary proof can be requested from the manufacturer.

^{*} Documentary proof can be requested from the manufacturer.





Certification system: BREEAM International New Construction 2016 / BREEAM DE Neubau 2018

Environmental impacts material (Mat 01)

Certified environmental product declaration compliant to ISO 14025 and also EN 15804 or ISO 21930: see EPD (EPD-DOR-20150184-IBB1-EN)

Environmental Product Declaration (EPD) *

Responsible material procurement (Mat 03)

Declaration type	Designation	Proof/Link
Manufacturers information	Certified Environmental Management System (EMS): Metals (steel, aluminium etc.)	Other document 🕹

Documentary proofs not available as a download link in this document can be requested from the manufacturer.

Disclaimer

The conformity of the manufacturer's declaration with the underlying information and evidence has been verified by the IBU. The manufacturer is liable for the correctness of the given data and documents.

^{*} Documentary proof can be requested from the manufacturer.