

Product Declaration - DGNB New Construction Office and Administration Buildings (NBV12)

MANUFACTURER	MKT GmbH & Co.KG
PRODUCT NAME	MKT expansion anchors and adhesive anchor rods in stainless steel HCR

Product Characteristics

Expansion anchors and adhesive anchor rods made of high corrosion resistant stainless steel HCR to be installed into a drill hole or mortar filled drill hole for fixings into concrete and/or masonry, designed according to European Technical Approval, European Technical Assessment or test report. Suitable for structures subject to external atmospheric exposure (including industrial and marine environment), or exposure in permanently damp internal conditions or in other particularly corrosive conditions.

Product Rating DGNB Criteria

- The product meets the requirements of quality level 1 to 4 and contributes to achieve 100 (of max. 100 achievable) checklist points according to criterion 'ENV1.2 Local Environmental Impact'.
- The product does not lead to toxic or corrosive fumes in case of fire. Hence this product contributes to achieve 20 (of max. 20 achievable) checklist points according to criterion 'SOC 1.7 Safety and Security'.

The product contains the following components:	Mass per unit [%]
K1 MKT expansion anchors and adhesive anchor rods in stainless steel HCR	100%

About DGNB Products - www.dgnb.de

This declaration helps to assess products easily according the certification system DGNB. Products are not reviewed or certified by DGNB. DGNB credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. Therefore the project team or the manufacturer is responsible to declare the compliance with the project requirements to achieve DGNB points. Detailed information are on the next pages.

greenbuildingproducts.eu

Product Declaration - DGNB New Construction Office and Administration Buildings (NBV12)

MANUFACTURER MKT GmbH & Co.KG

PRODUCT NAME MKT expansion anchors and adhesive anchor rods in stainless steel HCR

Product assessment of complete system

Product assessment of complete system					
			Relevance		
Topic	Number	Criteria	Rel	Evaluation	
	ENV1.1	Life cycle Assessment - Emissions			
	ENV1.2	Local environmental impact	\checkmark	Quality Level 4 is fulfilled	
	ENV1.3.1	Responsible procurement (Wood)			
Environmental Quality (ENV)	ENV1.3.2	Responsible procurement (Formwork)			
, , ,	ENV1.3.3	Responsible procurement (Natural Stone)			
	ENV2.1	Life cycle Assessment - Primary Energy			
	ENV2.2	Potable water demand and wastewater volume			
	ENV2.3	Land Use			
	ECO1.1	Building-related life-cycle costs			
Economic Quality (ECO)	ECO2.1	Suitability for conversion			
	ECO2.2	Marketability			
	SOC1.1	Thermal Comfort			
	SOC1.2	Indoor Air Quality			
	SOC1.3	Acoustic Comfort			
	SOC1.4	Visual Comfort			
	SOC1.5	Occupant control			
	SOC1.6	Quality of outdoor spaces			
Sociocultural and Functional Quality (SOC)	SOC1.7	Safety and security	✓	The product does not lead to toxic or corrosive fumes in case of fire	
	SOC2.1	Access for all			
	SOC2.2	Public access			
	SOC2.3	Cyclist facilities			
	SOC3.1	Design and urban quality			
	SOC3.2	Integration of public art			
	SOC3.3	Floor Plan Qualities			
	TEC1.1	Fire prevention			
	TEC1.2	Noise protection			
	TEC1.3	Building envelope quality			
Technical Quality (TEC)	TEC1.4	Adaptability of Technical Systems			
	TEC1.5	Ease of cleaning and maintenance			
	TEC1.6	Ease of dismantling and recycling			
	TEC1.7	Sound immission control			
	PRO1.1	Comprehensive project brief			
	PRO1.2	Integral design			
	PRO1.3	Design concept			
Process Quality (PRO)	PRO1.4	Sustainability aspects in tender phase			
	PRO1.5	Documentation for Facility Management			
	PRO2.1	Environmental impact of construction			
	PRO2.2	Construction quality assurance			
	PRO2.3	Systematic commissioning			
	SITE1.1	Site location risks			
Site Quality (SITE)	SITE1.2	Public image and social conditions			
, , , , , , , , , , , , , , , ,	SITE1.3	Access to transportation			
	SITE1.4	Access to specific-use facilities			

greenbuildingproducts.eu

Product Declaration - DGNB New Construction Office and Administration Buildings (NBV12)

MANUFACTURER MKT GmbH & Co.KG

PRODUCT NAME MKT expansion anchors and adhesive anchor rods in stainless steel HCR

Product assessment for criteria ENV1.2 - Local environmental impact

The product fulfills the requirements for Quality Level 1-4

Assessment:

Quality Level 4

Goals and Relevance

Certain materials, construction products and preparations are a risk for soil, air, groundwater and surface water as well as for human's health, flora and fauna. In order to minimize risks for humans and the local environment, materials, (construction) products and preparations need to be reduced ,avoided or substituted, which due to their material properties or ingredients are a risk for surface and ground water, soil or air. Especially those materials, (construction) products and preparations must be reduced ,avoided or replaced, which affect human health, flora and fauna or harm within a short-, medium / or long-term period . This affects the entire life cycle - from production, processing at site, use of (building) inventory and disposal (dismantling, recycling, landfilling). These local risks are assessed material and product related. Hence eco-and human toxicological impact categories of LCA can not be applied due to lack of evaluation and measurement procedures.

Product Assessment

Relevant Products	Requirements of Quality Levels	Assessement of Product	Evaluation	
There are no requirements for the product	:			

Other remarks on classification

greenbuildingproducts.eu

Product Declaration - DGNB New Construction Office and Administration Buildings (NBV12)

MANUFACTURER	MKT GmbH & Co.KG
PRODUCT NAME	MKT expansion anchors and adhesive anchor rods in stainless steel HCR

Product assessment for criteria SOC1.7 - Safety and Security

The product fulfills the requirments for prevention of fumes.

Assessment: 20 of 20 Checklist Points

Goals and Relevance

A high sense of security contributes fundamentally to the comfort of human being. The goal is to avoid dangerous situations as much as possible and to reduce the impact of a non-preventable damage, as far as possible. The criterion safety and security assesses also the performance of products in case of fire.

Product Assessment

	Relevant Requirements		Requirements of Quality Levels		Assessement of Product	Evaluation
2.	3 Prevention from	risks of fumes	20 Checklist Points	The product does not lead to toxic or corrosive fumes in case of fire	The product does not lead to toxic or corrosive fumes in case of fire.	20 Checklist Points

Other remarks on classification