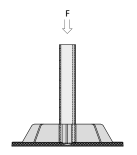
Walraven Yeti® 280

Technical Data Sheet

All internal tests were conducted using the Walraven RapidStrut* 41|H channel type. The test results were evaluated in accordance with the STEP method, as outlined in the RAL GZ-655:2008 guideline. The recommended load values presented in this data sheet are based on actual tests and are further supported by the manufacturer's extensive experience with previously installed projects.



Articlecode	Description	Total Width	Total Length	Total Height	Height 2 channel base	Effective area A _{eff}	Weight
		(mm)	(mm)	(mm)	(mm)	[m²]	[kg]
67685281	Walraven Yeti® 280	283,0	283,0	58,0	10,0	0,074	0,76



	Jeannamy on	3	Standing on EPS DAA dm	
Characteristic resistance Rk [kN]	16,76	13,64	3,50	
Recommended Load F [kN]	8,38	5,00	1,75	

The recommended Load [kN] is calculated by applying a safety factor of 1.4 for static load considerations, 1.1 for potential material variations, and 1.3 for empirical data usage, resulting in a total factor of y=2.0.

The recommended Load [kN] also considers the long-term maximum compression force permitted for the type of insulation, based on the manufacturer's technical data.

Sound reduction and UV-resistance impact





Sound & vibration proof

With non-slip anti-vibration mat.

Type of foot	Load per foot	Insulation type	Sound reduction acc. EN ISO 717-2
Walraven Yeti® 280	100 kg	without	$\Delta Lw = 19 dB$
Walraven Yeti® 280	100 kg	EPS DAA dm	$\Delta Lw = 27 dB$
Walraven Yeti® 280	200 kg	EPS DAA dm	$\Delta Lw = 28 dB$
Walraven Yeti® 280	300 kg	EPS DAA dm	$\Delta Lw = 29 dB$



lest procedure	method	cycle	conclusions
EN ISO 16474-3:2014-02	А	1	
EN ISO 4628-1:2016-03			Sufficient resistance to UV exposure
EN ISO 178:2011 + A1:2013-06			-

For a detailed calculation, design and for support how to spread the load, please contact Walraven Technical Support.





Technical Data Sheet Walraven Yeti" 280 (EN-INT) - 09/2025 - PDF - Full content subject to modifications 'The technical data are non-binding and do not reflect the warranted characteristics of the products. They are subject to change. Please co

Find out how we can support you

Would you like to find out more about any of the solutions described in this Technical Data Sheet? Or would you like to discuss how we could help you find the best possible solution for your project? Get in touch today!

Walraven International

Industrieweg 5 3641 RK Mijdrecht (NL) Tel. +31 297 23 30 00 Fax +31 297 23 30 99 export@walraven.com

Walraven Grou

Mijdrecht (NL) · Tienen (BE) · Bayreuth (DE) · Banbury (GB) · Malmö (SE) · Grenoble (FR) · Barcelona (ES) Milan (IT) · Kraków (PL) · Mladá Boleslav (CZ) · Kyiv (UA) · Danville (US) · Dubai (AE) · Budapest (HU) · Mumbai (IN) Singapore (SG) · Burlington (CA)