

DECLARATION OF PROPERTIES

No: GN-RX-W/T-01-EN



Unique identification code of the product-type:

RoofX®-W/T

Intended use:

RoofX®-W/T Single permanent anchor device for the personal fall prevention for max. 2 persons at a time
RoofX®-W/T Glide horizontal line system with traveller for the personal fall prevention for max. 2 persons at a time

EN 795:2012
CEN/TS 16415:2013
EN 365:2004

type: A and C

Manufacturer:

APP Kft.
H-9028 Győr
Fehérvári út 75.

Tel.: +36 96 / 512 910
Fax: +36 96 / 512 914
info@diadem.com
www.diadem.com

APP Dachgarten GmbH
Jurastrasse 21
D-85049 Ingolstadt

Tel.: +49 841 / 370 9496
Fax: +49 841 / 370 9498
info@grundach.com
www.grundach.com

System of AVCP:

1+

Notified body:

TÜV AUSTRIA SERVICES GmbH

Certificate number:

1844-1907-PSA19-023-Z

Declared performance RoofX®-W/T Single:

Essential characteristics	Unit	Performance	
		RoofX®-W	RoofX®-T
Load bearing structure		OSB3 / massive wood / plywood, min. 22mm thickness	trapezoidal sheet min. 0,75mm thickness; S280
Fastening		28 pcs self drilling screw type: JT3-X-2-6,0x36	24 pcs self-drilling screw type: B21/LD3T 4.8x25; 24 pcs screw insulator type: MNI-10-12
Max. roof incline		10°	
Max. number of users	person	2	
Maximal static load of the system during a rescue process according to EN 795:2012	kg	600	
Material		stainless steel	
Frequency of the compulsory system inspection		12 months	
Permissible load direction		0° - 360°	
Technical documentation		complies with paragraph 7 of the EN 795 standard	

Declared performance RoofX®-W/T Glide:

	Unit	Performance	
		RoofX®-W	RoofX®-T
Load bearing structure		OSB3 / massive wood / plywood, min. 22mm thickness	trapezoidal sheet min. 0,75mm thickness; S280
Fastening		28 pcs self drilling screw type: JT3-X-2-6,0x36	24 pcs self-drilling screw type: B21/LD3T 4.8x25; 24 pcs screw insulator type: MNI-10-12
Max. roof incline		10°	
Max. number of users	person	2	
Min. distance of the anchoring posts	m	0,5	
Optimal distance of the anchoring posts	m	8	
Max. distance of the anchoring posts	m	10	
Maximal static load of the system during a rescue process according to EN 795:2012	kg	600	
Material		stainless steel	
Frequency of the compulsory system inspection		12 months	
Permissible load direction		0° - 360°	
Technical documentation		complies with paragraph 7 of the EN 795 standard	

System compatible personal protective equipment: according to EN 363

The performance of the product identified above is in conformity with the set of declared performance. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:
Zoltan Magyar, Head of Technology, Product Development

Date: 19.02.2020. Győr, Hungary

Signature