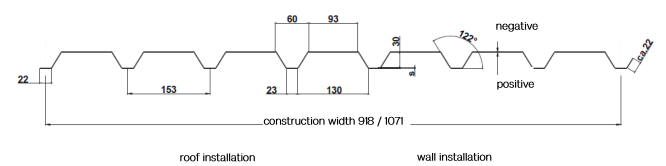


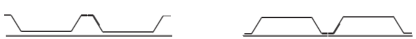
## TA-Aluform® Trapezoidal Profile 30/153 for roof & wall

## **Product Data Sheet**

Material Aluminium - EN AW 3005  Surface Natural mill finish aluminium, natural stucco patterned aluminium  Surface finish Lacquering (polyester, PVdF, HDP) anodizing  Backside finish Protective lacquer, anti-drip fleece, acoustic fleece  Length 500 to 13,000 mm available ex works (special lengths on request)  Perforation Rv 3-5, Rv 5-8 (other hole patterns on request)  Approval number Z-14.1-545  Building material class		
Surface finish Lacquering (polyester, PVdF, HDP) anodizing  Backside finish Protective lacquer, anti-drip fleece, acoustic fleece  Length 500 to 13,000 mm available ex works (special lengths on request)  Perforation Rv 3-5, Rv 5-8 (other hole patterns on request)  Approval number Z-14.1-545	Material	Aluminium - EN AW 3005
Backside finish Protective lacquer, anti-drip fleece, acoustic fleece  Length 500 to 13,000 mm available ex works (special lengths on request)  Perforation Rv 3-5, Rv 5-8 (other hole patterns on request)  Approval number Z-14.1-545	Surface	Natural mill finish aluminium, natural stucco patterned aluminium
Length 500 to 13,000 mm available ex works (special lengths on request)  Perforation Rv 3-5, Rv 5-8 (other hole patterns on request)  Approval number Z-14.1-545	Surface finish	Lacquering (polyester, PVdF, HDP) anodizing
Perforation Rv 3-5, Rv 5-8 (other hole patterns on request) Approval number Z-14.1-545	Backside finish	Protective lacquer, anti-drip fleece, acoustic fleece
Approval number Z-14.1-545	Length	500 to 13,000 mm available ex works (special lengths on request)
	Perforation	Rv 3-5, Rv 5-8 (other hole patterns on request)
Building material class Δ1	Approval number	Z-14.1-545
Danding material older   7 m	Building material class	A1

Thickness / mm	Weight / kg/m <sup>2</sup>	Coil width / mm	
Construction width 918 mm			
0.5	1.774	1195	
Construction width 1071 mm			
0.5	1.695	1330	
0.7	2.372	1330	
0.8	2.711	1330	
1.0	3.389	1330	





02 | 10.2025

The Best Part

## Tacke + Lindemann GmbH

Beratgerstraße 31-33 | 44149 Dortmund

 Tel
 +49 (0)23117 77 7-0

 Fax
 +49 (0)23117 77 7-50

 E-Mail
 info@tacke-lindemann.de

 Web
 www.tacke-lindemann.de

## Disclaimer

Our products are based on careful research and reflect the current state of the art. The data and information are provided to the best of our knowledge, but without guarantee. All values given are average values, not maximum or minimum values, and do not constitute a guarantee. Changes and deviations are possible; we expressly reserve the right to make technical adjustments.

It is the responsibility of the user to independently check the suitability of the product for the respective application before use.

We accept no liability for errors, inaccuracies, omissions or changes. Furthermore, the applicable regulations, rules and DIN standards must be observed. The use of texts, images and drawings, even in part, is not permitted without consent. Our General Terms and Conditions (GTC) apply exclusively.