

## **Declaration of Performance** nr.tapco TPP - TSS - TBB



Plastic anchor for fixing of profiles of ETICS

Intended use or uses of the construction product according to ETAG 014				
Generic type Plastic anchor for multiple fixing for anchorage of profiles for bonded the insulation composite systems with rendering (ETICS)				
Base material (use category )	> A: normal weight concrete a cc. to EN 206-1:2003			
Material	Sleeve: Polyamide Pa 6 a cc. to ISO 1874 Screw: Zinc coated steel 5µm acc.to EN ISO 4042 cl.5.8 a cc. to EN ISO 898-1 Stainless Steel A2-50 AISI304 a cc. to EN ISO 3506-1			
Durability	> <u>Zinc coated steel</u> for dry internal conditions > <u>Stainless Steel A2 - AISI304</u> for other environmental conditions			
Loading	only be used for transmission of wind suction loads and shall not be used for the transmission of dead loads of the ETICS			
Fire Resistance	NPD			
Fire Reaction	NPD			
<b>ETA-10/0190</b> is sued by	ZAG approval body nr.1404			
On the basis of	ETAG020			
Certificate of Conformity <b>1404-CPD-1622</b> issued by	ZAG notified body nr.1404			
UnderSystem	2+			

Declared performances and design method according to ETAG 014						
Essential Characteristics Performance						
Installation p	parameters		Ø6	Ø8		
d <sub>0</sub>	Nominal diameter of drill bit	[mm]	6	8		
h <sub>nom</sub>	Minimum installation depth	[mm]	30	40		
h <sub>min</sub>	Minimum thickness of the concrete member C16/20	[mm]	100	100		
h <sub>1</sub>	Depht of drill hole to deepest point	[mm]	40	50		
S <sub>min</sub>	Minimum spacing C16/20	[mm]	100	100		
C <sub>min</sub>	Minimum edge distance C16/20	[mm]	100	100		
Pull-out failu	re for use in Concrete					
N <sub>Rk</sub>	Tension characteristic load in C16/20 to C50/60 24°C <sup>2</sup> / 40° C <sup>3</sup>	1	,2			
γ <sub>M</sub> 1)	Partial safety factor	[-]	2,0			

<sup>&</sup>lt;sup>1)</sup> In absence of other national regulations, see ETAG 014 point 7.1; <sup>2)</sup> Maximum long term temperature; <sup>3)</sup> Maximum short term temperature.

We inform you that Friulsider is classified in the EC 1907/2006 Reach Directive as a Downstream-user of substances. The product supplied does not contain substances classified as SVHC according to the Candidate List in a concentration equal or greater than 0.1% (weight / weight). Article 31 is not applicable to the present product.

The below performances apply for the following article numbers:  $\textbf{TSS} \ \text{Countersunk head+nail screw}$ 

d <sub>nom</sub> <sup>4)</sup>	L <sup>5)</sup> [mm]	t <sub>fix</sub> <sup>6)</sup> [mm]	Marking	Cod. TSS with screw Zinc plated steel	Cod. TSS with screw Stainless steel A2	Cod. TSS with screw threaded part M6 Zinc plated steel	Cod. TSS with screw threaded part M7 Zinc plated steel
	40	10	FM - TSS Ø6x40	62200b06040	62203x06040	62202b06040	62204b06040
Ø6	50	20	FM -TSS Ø6x50	62200b06050	62203x06050	62202b06050	62204b06050
00	60	30	FM -TSS Ø6x60	62200b06060	62203x06060		
	80	50	FM -TSS Ø6x80	62200b06080	62203x06080		
	60	20	FM -TSS Ø8x60	62200b08060			
	80	40	FM -TSS Ø8x80	62200b08080			
Ø8	100	60	FM -TSS Ø8x100	62200b08100			
	120	80	FM -TSS Ø8x120	62200b08120			
	140	100	FM -TSS Ø8x140	62200b08140			

<sup>&</sup>lt;sup>4)</sup>Diameter of anchor sleeve; <sup>5)</sup>Length of anchor; <sup>6)</sup> Thickness fixture max.

## The below performances apply for the following article numbers: TPP Cilindrical head + nail screw

d <sub>nom</sub> <sup>4)</sup>	L <sup>5)</sup> [mm]	t <sub>fix</sub> <sup>6)</sup> [mm]	Marking	Cod. TPP with screw Zinc plated steel	Cod. TPP with screw Stainless steel A2
	40	10	FM-TPP Ø6x40	62700b06040	62701x06040
Ø6	50	20	FM-TPP Ø6x50	62700b06050	62701x06050
90	60	30	FM-TPP Ø6x60	62700b06060	62701x06060
	80	50	FM-TPP Ø6x80	62700b06080	
	60	20	FM-TPP Ø8x60	62700b08060	62701x08060
Ø8	80	40	FM-TPP Ø8x80	62700b08080	
	100	60	<i>FM</i> -TPP Ø8x100	62700b08100	
	120	80	<i>FM-</i> TPP Ø8x120	62700b08120	
4)	140	100	FM-TPP Ø8x140	62700b08140	

<sup>&</sup>lt;sup>4)</sup> Diameter of anchors leeve; <sup>5)</sup> Length of anchor; <sup>6)</sup> Thickness fixture max.

## The below performances apply for the following article numbers: TBB Large rim + nails crew

	L <sup>5)</sup> [mm]	t <sub>fix</sub> <sup>6)</sup> [mm]		Cod. TBB	Cod. TBB
d <sub>nom</sub> <sup>4)</sup>			Marking	with screw	with screw
				Zinc plated steel	Stainless steel A2
	40	10	<i>FM</i> -TBB Ø6x40	62100b06040	62102x06040
Ø6	50	20	<i>FM</i> -TBB Ø6x50	62100b06050	62102x06050
	60	30	FM-TBB Ø6x60	62100b06060	62102x06060
	80	40	FM-TBB Ø8x80	62100b08080	
	100	60	<i>FM</i> -TBB Ø8x100	62100b08100	
Ø8	120	80	FM-TBB Ø8x120	62100b08120	
	140	100	<i>FM</i> -TBB Ø8x140	62100b08140	
4)	160	120	<i>FM-</i> TBB Ø8x160	62100b08140	

<sup>&</sup>lt;sup>4)</sup> Diameter of anchors leeve; <sup>5)</sup> Length of anchor; <sup>6)</sup> Thickness fixture max.

The performances of the product identified by the above identification code are in conformity with the declared performance. This dedaration of performance is issued under the sole responsibility of Friulsider SpA.

Signed for and behalf of the manufacturer by:

Name and functions	Place and date of issue	Signature
Eng.Vittorio Pilla General Director	San Giovanni al Natisone, 01-07-2013	At An