



**Deltafix**

**Deltafix International B.V.**

Kruisweg 755 E  
2132 NE HOOFDDORP  
the Netherlands

telefoon: +31 (0)20 655 63 90  
fax : +31 (0)20 655 63 99  
e-mail : info@delftafix.com

15 juli 2019

**PRESTATIEVERKLARING**

Nr. 1810-16.0

Uitgebracht in overeenstemming met de Verordening Bouwproducten (EU) nr. 305/2011. Deltafix International B.V. verklaart hierbij dat de hieronder genoemde producten voldoen aan de eisen van de geharmoniseerde standaard:

**EN 14592 2008 +A1 2012**

1. Unieke identificatiecode van het product:	16.0, zie Annex 1
2. Type-, partij- of serienummer, dan wel een ander identificatiemiddel voor het bouwproduct, zoals voorgeschreven in artikel 11, lid 4 :	Batchnummer: zie etiket verpakking
3. Beoogde gebruiken van het bouwproduct, overeenkomstig de toepasselijke geharmoniseerde technische specificatie, zoals door de fabrikant bepaald:	dragende houtconstructies
4. Contactgegevens van fabrikant:	Deltafix International B.V. Kruisweg 755 <sup>E</sup> 2132 NE Hoofddorp
5. Contactgegevens van gemachtigde vertegenwoordiging:	Niet van toepassing
6. Beoordelingssysteem:	Systeem 3
7. Indien de prestatieverklaring betrekking heeft op een bouwproduct dat onder een geharmoniseerde norm valt:	Standaard: EN 14592 2008 +A1 2012 Uitgevoerd door: ZAG, Dimičeva ulica 12, 1000 Ljubljana, Slovenija Onder systeem: 3 Rapportcode: No. PP 117/13-630-1
8. Indien de prestatieverklaring betrekking heeft op een bouwproduct waarvoor een Europese technische beoordeling is afgegeven:	Niet van toepassing
9. Aangegeven prestatie:	





**Deltafix**

**Deltafix International B.V.**

Kruisweg 755 E  
2132 NE HOOFFDORP  
the Netherlands

telefoon: +31 (0)20 655 63 90  
fax : +31 (0)20 655 63 99  
e-mail : info@delftafix.com

Product	Characteristic yield moment $M_{y,k}$ [Nmm]	Characteristic withdrawal parameter $f_{w,k}$ [N/mm <sup>2</sup> ]		Characteristic head pull-through parameter $f_{head,k}$ [N/mm <sup>2</sup> ]	Characteristic tensile capacity $f_{tens,k}$ [kN]	Characteristic torsional ratio
		across the fibre	along the fibre			
-	-			-	-	-
Spaanplaatschroeven Ø 3,0 Poqidrive Stainless Steel SS304	0,9		23,47	16,52	2,27	3,78
Characteristic density of wood $\rho_k$ [kg/m <sup>3</sup> ]	-	414		380	-	450
Durability (i.e. corrosion protection)						

Product	Characteristic yield moment $M_{y,k}$ [Nmm]	Characteristic withdrawal parameter $f_{w,k}$ [N/mm <sup>2</sup> ]		Characteristic head pull-through parameter $f_{head,k}$ [N/mm <sup>2</sup> ]	Characteristic tensile capacity $f_{tens,k}$ [kN]	Characteristic torsional ratio
		across the fibre	along the fibre			
-	-			-	-	-
Spaanplaatschroeven Ø 3,5 Poqidrive Stainless Steel SS304	1,55		14,96	19,73	3,06	3,95
Characteristic density of wood $\rho_k$ [kg/m <sup>3</sup> ]	-	495		364	-	450
Durability (i.e. corrosion protection)						

Product	Characteristic yield moment $M_{y,k}$ [Nmm]	Characteristic withdrawal parameter $f_{w,k}$ [N/mm <sup>2</sup> ]		Characteristic head pull-through parameter $f_{head,k}$ [N/mm <sup>2</sup> ]	Characteristic tensile capacity $f_{tens,k}$ [kN]	Characteristic torsional ratio
		across the fibre	along the fibre			
-	-			-	-	-
Spaanplaatschroeven Ø 4,0 Poqidrive Stainless Steel SS304	2,02		19,43	17,02	3,72	2,84
Characteristic density of wood $\rho_k$ [kg/m <sup>3</sup> ]	-	510		413	-	450
Durability (i.e. corrosion protection)						





**Deltafix**<sup>®</sup>

**Deltafix International B.V.**

Kruisweg 755 E  
2132 NE HOOFDORP  
the Netherlands

telefoon: +31 (0)20 655 63 90

fax : +31 (0)20 655 63 99

e-mail : info@delftafix.com

Product	Characteristic yield moment $M_{y,k}$ [Nmm]	Characteristic withdrawal parameter $f_{ax,k}$ [N/mm <sup>2</sup> ]		Characteristic head pull-through parameter $f_{head,k}$ [N/mm <sup>2</sup> ]	Characteristic tensile capacity $f_{tens,k}$ [kN]	Characteristic torsional ratio
		across the fibre	along the fibre			
-	-			-	-	-
Spaanplaatschroeven Ø 4,5 Pozidrive Stainless Steel SS304	2,76		18,65	16,44	4,54	2,74
Characteristic density of wood $\rho_k$ [kg/m <sup>3</sup> ]	-	518		392	-	450
Durability (i.e. corrosion protection)						

Product	Characteristic yield moment $M_{y,k}$ [Nmm]	Characteristic withdrawal parameter $f_{ax,k}$ [N/mm <sup>2</sup> ]		Characteristic head pull-through parameter $f_{head,k}$ [N/mm <sup>2</sup> ]	Characteristic tensile capacity $f_{tens,k}$ [kN]	Characteristic torsional ratio
		across the fibre	along the fibre			
-	-			-	-	-
Spaanplaatschroeven Ø 5,0 Pozidrive Stainless Steel SS304	3,72		21	12,46	5,26	2,5
Characteristic density of wood $\rho_k$ [kg/m <sup>3</sup> ]	-	523		337	-	450
Durability (i.e. corrosion protection)						

Product	Characteristic yield moment $M_{y,k}$ [Nmm]	Characteristic withdrawal parameter $f_{ax,k}$ [N/mm <sup>2</sup> ]		Characteristic head pull-through parameter $f_{head,k}$ [N/mm <sup>2</sup> ]	Characteristic tensile capacity $f_{tens,k}$ [kN]	Characteristic torsional ratio
		across the fibre	along the fibre			
-	-			-	-	-
Spaanplaatschroeven Ø 6,0 Pozidrive Stainless Steel SS304	6,14		16,38	16,37	7,42	2,59
Characteristic density of wood $\rho_k$ [kg/m <sup>3</sup> ]	-	521		456	-	450
Durability (i.e. corrosion protection)						





**Deltafix**

**Deltafix International B.V.**

Kruisweg 755 E  
2132 NE HOOFDDORP  
the Netherlands

telefoon: +31 (0)20 655 63 90  
fax : +31 (0)20 655 63 99  
e-mail : info@deltafix.com

De prestaties van het in de punten 1 en 2 omschreven product zijn conform de in punt 9 aangegeven prestaties.

Deze prestatieverklaring wordt verstrekt onder de exclusieve verantwoordelijkheid van de in punt 4 vermelde fabrikant.

Ondertekend voor en namens Deltafix International B.V. door:

Jeroen W. van Elburg  
*Algemeen Directeur*


























**Deltafix**<sup>®</sup>

**Deltafix International B.V.**

Kruisweg 755 E  
2132 NE HOOFDORP  
the Netherlands

telefoon: +31 (0)20 655 63 90  
fax : +31 (0)20 655 63 99  
e-mail : info@deltafix.com

**Annex 1**

art.nr.	ean	omschrijving	afmeting	inhoud
65505	 8 7 115 17 655059	WOODSTARS MULTI PK TX-10	3.0 X 30	200 ST.
65512	 8 7 115 17 655127	WOODSTARS MULTI PK TX-15	3.5 X 30	200 ST.
65513	 8 7 115 17 655134	WOODSTARS MULTI PK TX-15	3.5 X 35	200 ST.
65515	 8 7 115 17 655158	WOODSTARS MULTI PK TX-15	3.5 X 40 /24	200 ST.
65524	 8 7 115 17 655240	WOODSTARS MULTI PK TX-20	4.0 X 20	200 ST.
65525	 8 7 115 17 655257	WOODSTARS MULTI PK TX-20	4.0 X 25	200 ST.
65527	 8 7 115 17 655271	WOODSTARS MULTI PK TX-20	4.0 X 30	200 ST.
65529	 8 7 115 17 655295	WOODSTARS MULTI PK TX-20	4.0 X 35	200 ST.
65531	 8 7 115 17 655318	WOODSTARS MULTI PK TX-20	4.0 X 40 /24	200 ST.
65532	 8 7 115 17 655325	WOODSTARS MULTI PK TX-20	4.0 X 45 /27	200 ST.
65533	 8 7 115 17 655332	WOODSTARS MULTI PK TX-20	4.0 X 50 /30	200 ST.
65536	 8 7 115 17 655363	WOODSTARS MULTI PK TX-20	4.0 X 60 /30	200 ST.
65543	 8 7 115 17 655431	WOODSTARS MULTI PK TX-20	4.5 X 30	200 ST.
65544	 8 7 115 17 655448	WOODSTARS MULTI PK TX-20	4.5 X 35	200 ST.
65545	 8 7 115 17 655455	WOODSTARS MULTI PK TX-20	4.5 X 40 /24	200 ST.
65547	 8 7 115 17 655479	WOODSTARS MULTI PK TX-20	4.5 X 50 /30	200 ST.
65548	 8 7 115 17 655486	WOODSTARS MULTI PK TX-20	4.5 X 60 /30	200 ST.
65558	 8 7 115 17 655585	WOODSTARS MULTI PK TX-20	5.0 X 50 /30	200 ST.
65560	 8 7 115 17 655608	WOODSTARS MULTI PK TX-20	5.0 X 60 /36	200 ST.
65562	 8 7 115 17 655622	WOODSTARS MULTI PK TX-20	5.0 X 70 /42	200 ST.
65563	 8 7 115 17 655639	WOODSTARS MULTI PK TX-20	5.0 X 80 /48	200 ST.

