



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-08/0262 of 17 October 2017

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

SFS intec Flat Roof Fasteners

Fasteners for flexible roof waterproofing systems

SFS intec AG FasteningSystems Rosenbergsaustraße 10 9435 HEERBRUGG SCHWEIZ

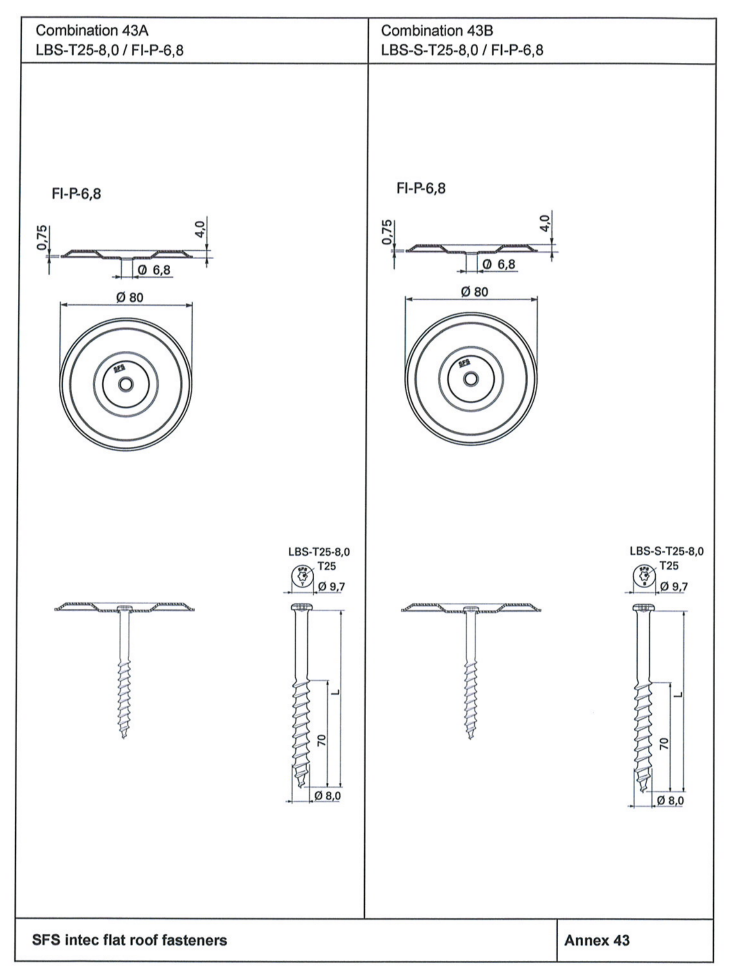
Factory 1 to factory 15, factory 18 to factory 23

114 pages including 109 annexes which form an integral part of this assessment

ETAG 006, used as EAD according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.

ETA-08/0262 issued on 25 April 2013





	Combination	SFS intec flat roof fastener Fastener Stress Plate / Sleeve / Bar		Characteristic axial loading resistance N _{R,k} [kN] for non-metallic substructures													
				Timber			Concrete EN 206-1			Aerated Concrete DIN 4223-1			Pumice Panel EN 1520				
				OSB3 EN 300 t≥18 mm ¹⁾	Structural Timber EN 338 / C24 t≥22 mm ²⁾	Plywood EN 636	C12/15	C25/30	setting depth ≥	pre-drill diameter	P 3.3	P 4.4	setting depth ≥	LAC 6, D 1,0	setting depth ≥	pre-drill diameter	
SFS intec flat roof fasteners	_	rastellel	Stress Plate / Sleeve / Bar	(518 mm .	t 2 22 mm - '	t≥18 mm ³⁾			[mm]	[mm]			[mm]		[mm]	[mm]	
	40A	TI-T25-6,3	FI-P-6,8	150	-	-	1,83	1,83	20	5,0	-			-	-	-	
							2,73	2,83	30								
	40B	BS-6,1	FI-P-6,8	1,32	2,16	2,11	0,72	1,45	32	5,0	0,35	0,58	75				
	41A	DT-4,8	FI-P-6,8	-	-	-	2,40	2,83	25	4,8	-	•			ā	-	
	41B	DT-S-4,8	FI-P-6,8	-		-	2,65	2,83	25	4,8	-	,		,	-	-	
	42A	DT-6,3	FI-P-6,8	-	-	-	2,93	3,82	32	6,3	-	-	-		¥	-	
	42B	DT-S-6,3	FI-P-6,8	-	-	-	2,23	3,10	32	6,3	-	-	-		-	-	
	43A	LBS-T25-8,0	FI-P-6,8	-	-	-	-	-	•	1-	0,93	1,44	60	-	-	-	
	43B	LBS-S-T25-8,0	FI-P-6,8	-	-	-	-	7	•		0,93	1,44	60	-		-	
	44A	TS-T25-6,0	FI-P-6,8	1,31	1,43	2,30	0,44	0,89	32	5,0	1,07	1,78	75	-	-	-	
							2,83	2,83	50								
	44B	Sarnafast SBF-6,0	FI-P-6,8	1,32	2,16	2,11	0,72	1,45	32	5,0	0,35	0,58	75	-	1	-	
	45A	Sarnafast SBF-S-6,0	FI-P-6,8	1,25	2,02	2,22	0,42	0,84	32	5,0	0,82	1,37	75		-	-	
	45B	FB-S-T25-7,5	FI-P-6,8	-	-	-	-	-	-	-	-	-	-	0,59	50	4,8	
	46A	BS-4,8	FI-P-16,0 / FI-R-20	1,45	1,32	2,18		-	-7	-	-	-	-	-	-	-	
	46B	BS-S-4,8	FI-P-16,0 / FI-R-20	1,28	1,74	1,96	-	-	-	-	-	-	-	-	-	-	
							1,83	1,83	20								

2,11

2,17

0,72

2,17

2,17

1,45

2,17

30

32

25

5,0

5,0

4,8

0,35

0,58

75

FI-P-16,0 / FI-R-20

FI-P-16,0 / FI-R-20

FI-P-16,0 / FI-R-20

1,32

2,16

47A

47B

48A

TI-T25-6,3

BS-6,1

DT-4,8

affective setting depth (penetration length of threaded part) ≥ 18 mm

²⁾ effective setting depth (penetration length of threaded part) ≥ 22 mm

³⁾ effective setting depth (penetration length of threaded part) ≥ 18 mm; minimum density = 400 kg/m³