

DIKJARAZZJONI TA' PRESTAZZJONI**Skond l-Anness III tar-Regolament (UE) Nru 305/2011 (ir-Regolament Prodotti għall-Bini - CPR)****Nr. 09-003-04/0064-2014-04**

- 1.) Kodiċi uniku ta' identifikazzjoni tat-tip tal-prodott:
[EJOT SDF-S plus 8UB + EJOT TE Ø 60/50](#)
- 2.) Tip, numru tal-lott jew tas-serje jew kwalunkwe element ieħor li jippermetti l-identifikazzjoni tal-prodott għall-bini kif meħtieġ taħt l-Artikolu 11(4):
[Numru tat-tip u numru tal-lott huma elenkati fuq l-imballaġġ](#)
- 3.) Użu jew użi intenzi tal-prodott għall-bini, f'konformità mal-ispeċifikazzjoni teknika armonizzata applikabbli, kif previst mill-manifattur:
[Invita-in dowel plastik għall-iffissar ta' sistemi komposti insulazzjoni termali esterna ma finitura tal-konkrit u ġebel, kategoriji ta' użu: A,B,C,E](#)
[tul ankra: 140 - 340 mm](#)
- 4.) Isem, isem tal-kummerċ irreġistrat jew it-trade mark irreġistrat u indirizz ta' kuntatt tal-manifattur kif meħtieġ taħt l-Artikolu 11(5):
[EJOT Baubefestigungen GmbH, In der Stockwiese 35, 57334 Bad Laasphe](#)
- 5.) Fejn applikabbli, l-isem u l-indirizz ta' kuntatt tar-rappreżentant awtorizzat li l-mandat tiegħu jkopri l-kompiti speċifikati l-Artikolu 12(2):
[mhux rilevanti](#)
- 6.) Is-sistema jew sistemi ta' valutazzjoni u verifika tal-kostanza tal-prestazzjoni tal-prodott għall-bini kif stabbilit fl-Anness V:
[Sistema 2+](#)
- 7.) Fil-każ tad-dikjarazzjoni tal-prestazzjoni rigward prodott għall-bini kopert minn standard armonizzat:
[mhux rilevanti](#)
- 8.) Fil-każ tad-dikjarazzjoni ta' prestazzjoni li tikkonċerna prodott għall-konstruzzjoni li għalih tkun inħarġet Valutazzjoni Teknika Ewropea, din għandha:
[Id-Deutsches Institut für Bautechnik \(DIBt\) ta' approvazzjoni teknika Ewropea ETA-04/0064 ibbażata fuq ETAG 014.](#)
[L-MPA Universität Stuttgart -Otto-Graf-Institut-, NB 0672 wettaq it-test inizjali tal-prodott għall-konstruzzjoni skond is-Sistema 2+.](#)

- 9.) Prestazzjoni ddikjarata:

Karatteristiċi essenzjali	Prestazzjoni	Speċifikazzjonijiet tekniċi armonizzati
Reżistenza tensjoni karatteristika N_{Rk}	tara ETA-04/0064 allegato C1, tabella C1	ETAG 014: 2011
Spostament	tara ETA-04/0064 allegato C3, tabella C4	ETAG 014: 2011
Trażmissjoni termali punt	tara ETA-04/0064 allegato C2, tabella C2	EOTA TR 25
Ebusija plate	tara ETA-04/0064 allegato C2, tabella C3	EOTA TR 26
Ispazjar minimu	tara ETA-04/0064 paragrafu: B2, tabella B2	ETAG 014: 2011

- 10.) Il-prestazzjoni tal-prodott identifikat fil-punti 1 u 2 hija f'konformità mal-prestazzjoni ddikjarata fil-punt 9.
Din id-dikjarazzjoni ta' prestazzjoni hi maħruġa taħt ir-responsabbiltà unika tal-manifattur identifikat fil-punt 4.

Iffirmat għal u f'isem il-manifattur minn:

Dr. Frank Dratschmidt / ġestjoni
(isem u funzjoni)

Bad Laasphe, den 05.01.2015
(post u data tal-hruġ)


(firma)

Table C1: Characteristic resistance to tension loads N_{Rk} in concrete and masonry for a single anchor in kN						
Anchor type					SDM-T plus SDF-K plus SDF-S plus	SDM-T plus U SDF-K plus U SDF-S plus U SDF-K plus UB SDF-S plus UB
Base materials	Bulk density class ρ [kg/dm³]	minimum compressive strength f_b [N/mm²]	General remarks	Drill method ¹⁾		N_{Rk} [kN]
Concrete C12/15			EN 206-1	H	1,5	1,5
Concrete C16/20 – C50/60			EN 206-1	H	1,5	1,5
Clay bricks Mz e.g. according to DIN 105-100:2012-01 / EN 771-1:2011	$\geq 1,8$	12	Vertically perforation up to 15 %.	H	1,5	1,5
Sand-lime solid bricks KS e.g. according to DIN V 106:2005-10 / EN 771-2:2011	$\geq 1,8$	12	Vertically perforation up to 15 %.	H	1,5	1,5
Lightweight concrete solid blocks V e.g. according to DIN V 18152-100:2005-10 / EN 771-3:2011	$\geq 0,5$	4	Proportion of hole up to 10% maximum extension of hole: length = 110mm; wide = 45mm	D	0,9	0,9
Vertically perforated clay bricks HLz e.g. according to DIN 105-100:2012-01 / EN 771-1:2011	$\geq 0,9$	12	Vertically perforation more than 15% and less than 50 %.	D	-	1,2
Sand-lime perforated bricks KSL e.g. according to DIN V 106:2005-10 / EN 771-2:2011	$\geq 1,6$	12	Vertically perforation up to 15 %.	D	-	1,5
Lightweight concrete hollow blocks Hbl e.g. according to DIN V 18151-100:2005-10 / EN 771-3:2011	$\geq 0,5$	2	see Annex C 4	D	-	0,75
Autoclaved aerated concrete AAC 4 e.g. according to DIN V 4185, part 100:2005-10 / EN 771-4:2011	$\geq 0,5$	4		D	-	0,6

¹⁾ H = hammer drilling / D = rotary drilling

EJOT SDM-T plus, SDF-K plus and SDF-S plus

Performances
Characteristic resistance

Annex C 1

Table C4: Displacements

Base material	Bulk density class ρ [kg/dm ³]	Minimum compressive strength f_b [N/mm ²]	Tension load N [kN]	displacements $\delta_m(N)$ [mm]
Concrete C12/15 – C50/60 (EN 206-1:2000-12)			0,5	0,7
Clay bricks, Mz (DIN 105-100:2012-01/ EN 771-1:2011)	$\geq 1,8$	12	0,5	0,5
Sand-lime solid bricks, KS (DIN V 106:2005-10 / EN 771-2:2011)	$\geq 1,8$	12	0,5	0,5
Lightweight concrete solid blocks, V (DIN V 18152-100:2005-10 / EN 771-3:2011)	$\geq 0,5$	4	0,3	0,6
Vertically perforated clay bricks, HLz (DIN 105-100:2012-01/ EN 771-1:2011)	$\geq 0,9$	12	0,4	0,3
Sand-lime perforated bricks, KSL (DIN V 106:2005-10 / EN 771-2:2011)	$\geq 1,6$	12	0,5	0,3
Lightweight concrete hollow blocks, Hbl (DIN V 18151-100:2005-10 / EN 771-3:2011)	$\geq 0,5$	2	0,25	0,2
Autoclaved aerated concrete AAC 4 (DIN V 4165, part 100:2011 / EN 771-4:2011)	$\geq 0,5$	4	0,2	<0,1

EJOT SDM-T plus, SDF-K plus and SDF-S plus

Performances
Displacements

Annex C 3

Table C2: Point thermal transmittance according EOTA Technical Report TR 025:2007-06

Anchor type	insulation thickness h_D [mm]	point thermal transmittance χ [W/K]
SDM-T plus U	60 - 80	0,002
	> 80 - 360	0,003

Anchor type	insulation thickness h_D [mm]	point thermal transmittance $\chi_{s,c}$ [W/K]
SDF-S plus with TE Ø60/50	60 - 180	0,002
SDF-S plus with TE Ø60/110	120 - 150	0,000
	150 - 240	0,001

Table C3: Plate stiffness according EOTA Technical Report TR 026:2007-06

Anchor type	diameter of the anchor plate [mm]	load resistance of the anchor plate [kN]	plate stiffness [kN/mm]
SDM-T plus U	60	2,67	0,6
SDF-S plus with TE Ø60/50	60	2,24	0,7
SDF-S plus with TE Ø60/110	60	2,24	0,7

EJOT SDM-T plus, SDF-K plus and SDF-S plus

Performances
Point thermal transmittance
Plate stiffness

Annex C 2

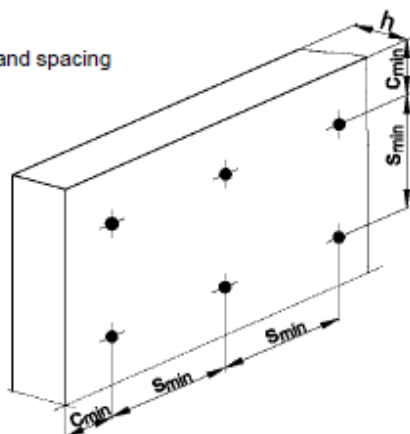
Table B1: Installation parameters

Anchor type		SDM-T <i>plus</i> SDF-K <i>plus</i> SDF-S <i>plus</i>	SDM-T <i>plus</i> U SDF-K <i>plus</i> U SDF-S <i>plus</i> U SDF-K <i>plus</i> UB SDF-S <i>plus</i> UB
Drill hole diameter	d_0 [mm]	8	8
Cutting diameter of drill bit	d_{cut} [mm] ≤	8,45	8,45
Depth of drilled hole to deepest point	h_1 [mm] ≥	60	80
Effective anchorage depth	h_{ef} [mm] ≥	50	70

Table B2: Anchor distances and dimensions of members

Anchor type		SDM-T <i>plus</i> SDF-K <i>plus</i> SDF-S <i>plus</i>	SDM-T <i>plus</i> U SDF-K <i>plus</i> U SDF-S <i>plus</i> U SDF-K <i>plus</i> UB SDF-S <i>plus</i> UB
Minimum allowable spacing	$s_{min} \geq$ [mm]	100	100
Minimum allowable edge distance	$c_{min} \geq$ [mm]	100	100
Minimum thickness of member	$h \geq$ [mm]	100	100

Scheme of distances and spacing



EJOT SDM-T *plus*, SDF-K *plus* and SDF-S *plus*

Intended use
Installation parameters,
Anchor distances and dimensions of members

Annex B 2