

FASTENING SYSTEMS SYSTEMES DE FIXATION BEFESTIGUNGSSYSTEME SISTEMAS DE FIJACIÓN



DECLARATION OF PERFORMANCE According to Construction Product Regulation n° 305/2011

DoP N°15/0560

1. Unique identification code of the product-type: BCR POLY SF

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

BCR + content in ml + POLY SF. Example BCR 400 POLY SF

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Generic type and use		Bonded anchor for anchorage of threaded rod.								
Size covered		M8	M10	M12	M14	M16	M20	M24		
	min	60	70	80	80	100	120	145		
hef [mm]	max	160	200	240	280	320	400	480		
Base material a class	nd strength	Reinforced o according to		ormal weight cor	crete of strength	class C20/25 at	minimum to C50	/60 at maximum		
Base material c	ondition	Non cracked	from M8 a M24							
Anchor metal n corresponding environmental o		and stainless X2) Structur permanently steel or high X3) Structur permanently conditions ar of swimming	es subject to dry i steel A2, A4 or h es subject to ex wet internal cond corrosion resistar es subject to ex wet internal con e eg. permanent i pools or indoor er	igh corrosion res aternal atmosph itions, if there are ice steel (HCR). ternal atmosphe ditions, if other mmersion, altern ivironments with	sistance steel (HC eric exposure (ii e no particular ag ric exposure (inc particular aggres ating in sea water	ncluding industria gressive condition luding industrial a sive conditions e or in the sea wate (eg in desulphuris	I and marine en s: Elements mad and marine envir kist. Such particu er spray area, chlo	nvironment) and e of A4 stainless ronment) and to ularly aggressive oride atmosphere		
Type of loading	l	Static or qua	atic or quasi-static loading							
Service temper	ature range	a) da	a -40°C a +50°C (max. short term	temperature +50°	C and max. long t	erm temperature	+40°C).		
Use category		Category 1: machine	dry and wet conc	rete. Overhead i	installation is allo	wed up to 16 mm	. Perforation with	hammer drilling		

Cap.Soc. € 520.000 S.V. € 260.000 P.IVA IT 00227840162 R.E.A. BG n.98000 Iscr.Reg.Impr. BG n. 00227840162 BPU – Banca Popolare di Bergamo Agenzia di Longuelo Via Mattioli, 69 ABI 5428 CAB 11103 C/C 220 IBAN: IT70 C054 2811 1030 0000 0000 220

Deutsche Bank S.p.A. Sede Bergamo Via Camozzi,82 ABI 3104 CAB 11100 C/C13030 IBAN: IT 76 J 03104 11100 000000013030 www.bossong.com







4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

Bossong S.p.A. - via Enrico Fermi 49/51 - 24050 Grassobbio (Bg) – Italy – <u>www.bossong.com</u>

5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

Not applicable

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 1

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard: Not applicable

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued

ETA-Danmark issued I'ETA-15/0560 on the basis of EAD 330499-01-0601

TZUS (n°1020) performed:

the determination of the product type on the basis of type testing (including sampling), type calculation, tabulated values or descriptive documentation of the product; the initial inspection of the factory and of the factory production control; the continuous surveillance; assessment and approval of the factory production control; under system 1 and issue the certificate of conformity n° 1020-CPR-090-043641.

9. Declared performance:

HARMONIZED TECHNICAL SPECIFICATION: EAD 330499-01-0601

ESSENTIAL CHARACTERISTICS	PERFORMANCE ACCORDING TO ETA-15/0560						
Installation parameters	M8	M10	M12	M14	M16	M20	M24
d [mm]	8	10	12	14	16	20	24
d ₀ [mm]	10	12	14	16	18	22-24	28
d _{fix} [mm]	9	12	14	16	18	22	26
h₁ [mm]				h _{ef} + 5 mm			
h _{min} [mm]		M	AX { h _{ef} + 30) mm; ≥ 100	mm; h _{ef} + 2	d₀	
T _{inst} [Nm]	10	20	40	40	80	130	200
S _{min} [mm]	40	50	60	75	75	90	115
C _{min} [mm]	40	40	40	50	50	55	60
γ _{inst} [-]Category I1				1,20			
Resistance for tensile load Characteristic steel resistance	M8	M10	M12	M14	M16	M20	M24
Steel class 4.8 N _{Rk,s} [kN]	15	23	34	46	63	98	141
Steel class 5.8 N _{Rk,s} [kN]	18	29	42	58	78	122	176
Steel class 8.8 N _{Rk,s} [kN]	29	46	67	92	126	196	282
Stainless steel A2, A4, HCR class 50 N _{Rks} [kN]	18	29	42	58	78	122	176
Stainless steel A2, A4, HCR class 70 N _{Rks} [kN]	26	41	59	81	110	171	247
Stainless steel A4, HCR class 80 NRks [kN]	29	46	67	92	126	196	282



HARMONIZED TECHNICAL SPECIFICATION: EAD 330499-01-0601	Ī

ESSENTIAL CHARACTERISTICS		PERFORMANCE ACCORDING TO ETA-15/0560							
Resistance for s Characteristic st	hear load eel resistance without lever arm	M8	M10	M12	M14	M16	M20	M24	
Steel class 4.8 V ⁰ Rk,	s[kN]	7	12	17	23	31	49	71	
Steel class 5.8 V _{Rk} ,	s[kN]	9	14	21	29	39	61	88	
Steel class 8.8 V ⁰ Rk;	s[kN]	15	23	34	46	63	98	141	
Stainless steel A2, A	A4, HCR class 50 Vº _{Rks} [kN]	9	14	21	29	39	61	88	
Stainless steel A2, A	A4, HCR class 70 Vº _{Rks} [kN]	13	20	29	40	55	86	124	
Stainless steel A4, H	HCR class 80 V ⁰ _{Rks} [kN]	15	23	34	46	63	98	141	
k7					1,0				
Resistance for s Characteristic st	hear load eel resistance with lever arm	M8	M10	M12	M14	M16	M20	M24	
Steel class 4.8 Mo _{Rk}	_s [Nm]	15	30	52	83	133	260	449	
Steel class 5.8 M ^o _{Rk}	s[Nm]	19	37	66	104	166	324	561	
Steel class 8.8 Mo _{Rk}	_s [Nm]	30	60	105	167	266	519	898	
Stainless steel A2, A	A4, HCR class 50 Mº _{Rks} [Nm]	19	37	66	104	166	324	561	
Stainless steel A2, A	A4, HCR class 70 Mº _{Rks} [Nm]	26	52	92	146	233	454	786	
Stainless steel A4, H	HCR class 80 M ⁰ _{Rk,s} [Nm]	30	60	105	167	266	519	898	
Resistance for te Characteristic re cone failure	ensile load sistance for combined pullout and concrete	M8	M10	M12	M14	M16	M20	M24	
τ _{Rk,ucr} [N/mm ²] cor Temperature rang	ncrete C20/25 je -40°C/+50°C (T _{mlp} = 40°C)	12,0	12,0	11,0	10,0	9,0	9,0	8,0	
ψc,ucr/cr [-]					1,00				
ψ^{0}_{sus} Temperatur	e range -40°C/+50°C	0,74							
Resistance for te Characteristic re	ensile load sistance for concrete cone failure	M8	M10	M12	M14	M16	M20	M24	
k _{ucr,N}		11,0							
C _{cr,N}		1,5 h _{ef}							
S _{cr,N}		3,0 h _{ef}							
Resistance for te Characteristic re	ensile load sistance for splitting failure	M8	M10	M12	M14	M16	M20	M24	
	se h = h _{min}			S	_{cr,sp} = 4,0 h _{et}	f			
S _{cr,sp} [mm]	se $h_{min} < h < 2 h_{min}$			S _{cr,sp} =	interpolated	d value			
	se $h \ge 2 h_{min}$		Scr	_{,sp} = S _{cr,Np} = 2	20 d(_{TRk,ucr} /	7,5)^0,5 ≤ 3	h _{ef}		
C _{cr,sp} [mm]					0,5 S _{cr,sp}				



HARMONIZED TECHNICAL SPECIFICATION: EAD 330499-01-0601

ESSENTIAL CHARACTERISTICS	PERFOR	PERFORMANCE ACCORDING TO ETA-15/0560						
Resistance for shear load Characteristic resistance for concrete pry-out failure	M8	M10	M12	M14	M16	M20	M24	
k ₈ [-]				2,0				
Resistance for shear load Characteristic resistance for edge failure	M8	M10	M12	M14	M16	M20	M24	
lf [mm]			_f =	h_{ef} and ≤ 12	dn _{om}			
Displacement under service load Tensile load	M8	M10	M12	M14	M16	M20	M24	
$\delta_{N0,unc} \text{ [mm/(N/mm^2)]}$	0,025	0,025	0,032	0,030	0,039	0,039	0,050	
$\delta_{N\infty,unc}$ [mm/(N/mm ²)]	0,061	0,061	0,066	0,073	0,081	0,081	0,091	
Displacement under service load Shear load	M8	M10	M12	M14	M16	M20	M24	
δ _{v0,unc} [mm/(N/mm²)]	0,033	0,021	0,016	0,010	0,009	0,006	0,005	
δ _{V∞,unc} [mm/(N/mm ²)]	0,049	0,031	0,025	0,016	0,013	0,009	0,007	

HARMONIZED TECHNICAL SPECIFICATION: EAD 330499-01-0601					
ESSENTIAL CHARACTERISTICS	PERFORMANCE				
Reaction to fire	In the final application the thickness of the mortar layer is about 1 to 2 mm and most of the mortar is material classified class A1 according to EC Decision 96/603/EC. Therefore it may be assumed that the bonding material (synthetic mortar or a mixture of synthetic mortar and cementitious mortar) in connection with the metal anchor in the end use application do not make any contribution to fire growth or to the fully developed fire and they have no influence to the smoke hazard.				

	HARMONIZED TECHNICAL SPECIFICATION: EAD 330499-01-0601 E TECHNICAL REPORT TR020			
ESSENTIAL CHARACTERISTICS		PERFORMANCE		
	Resistance to fire	NPA		



TERMIN	OLOGY AND SYMBOLS
d	Diameter of anchor bolt or thread diameter
do	Drill hole diameter
d _{fix}	Diameter of clearance hole in the fixture
h _{ef}	Effective anchorage depth
h ₁	Depth of the drilling hole
h _{min}	Minimum thickness of concrete member
T _{Fix}	Torque moment to installation
Smin	Minimum allowable spacing
Cmin	Minimum allowable edge distance
N _{Rk,s}	Characteristic steel- tensile resistance for static load
V _{Rk,s}	Characteristic steel- shear resistance for static load
τRk	Characteristic adhesion in non-cracked concrete (uncr)
A5	Fracture elongation
k 7	Ductility factor
k ₈	Pryout factor
N _{Rk}	Characteristic resistance for pull-out and concrete cone for single anchor
γinst	Partial safety factors for installation
S _{cr,Np}	Spacing for ensuring the transmission of the characteristic resistance of a single anchor without spacing and edge effects in case of pullout failure
C _{cr,Np}	Edge distance for ensuring the transmission of the characteristic tensile resistance of a single anchor without spacing and edge effects in case of pullout failure
k _{uncr,N}	Un-Cracked coefficient
S _{cr,N}	Spacing for ensuring the transmission of the characteristic tensile resistance of a single anchor without spacing and edge effects in case of concrete cone failure
C _{cr,N}	Edge distance for ensuring the transmission of the characteristic tensile resistance of a single anchor without spacing and edge effects in case of concrete cone failure
S _{cr,sp}	Spacing for ensuring the transmission of the characteristic tensile resistance of a single anchor without spacing and edge effects in case of splitting failure
C _{cr,sp}	Edge distance for ensuring the transmission of the characteristic tensile resistance of a single anchor without spacing and edge effects in case of splitting failure
ψ _{c,ucr}	Increasing factor for un-cracked concrete
Ψ^0 sus	Sustained load factor
l _f	Effective length
F	Service load in un-cracked (ucr) or cracked concrete (cr)
δ0	Short term displacement under service load in un-cracked (uncr) or cracked concrete (cr)
δ∞	Long term displacement under service load in un-cracked (uncr) or cracked concrete (cr)
NPA	No declared performance

Regulamentation REACH n°1907/2006

Estimate customer,

We inform you that in the REACH supply chain our company is classified as DU: Downstream-user.

About the product detailed in the point 1 we confirm you that we don't use in our production substances classified as SVHC according to the Candidate List published on ECHA site web:

http://echa.europa.eu/chem_data/candidate_list_table_en.asp.

You can require the safety data sheet of the product to our technical department: <u>tek@bossong.com</u> or you can download the document from our web site <u>www.bossong.com</u>.

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Name and function	Name and function	Name and function
Andrea Taddei General Manager	Grassobbio (Bg) - Italia 28.03.2024	And boll.