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DICHIARAZIONE DI PRESTAZIONE N. 0484

1. Cod unic de identificare al produsului-tip:
GeoSteel FRM (Rinforzo ARV100 e Geocalce F Antisismico)
2. Utilizări preconizate: **Kit adecvat pentru consolidarea, îmbunătățirea și adaptarea seismică a elementelor structurale din zidărie de cărămidă, tuf și piatră naturală.**
3. Fabricant: **Kerakoll S.p.A Via dell'Artigianato, 9 - 41049 Sassuolo (MO) Italia**
4. Sistemele de evaluare și de verificare a constanței performanței: **Sistem 2+**
5. Documentul de evaluare europeană: **EAD 340275-00-0104, Ianuarie 2018**
Evaluare tehnică europeană: **ETA-19/0326 din 13/07/2022**
Organism de evaluare tehnică: **ITC CNR**
Organisme notificate: **ITC n° 0970**
6. Performanțe declarate:
 - valori caracteristice pentru forțe de tracțiune și deformații
 - valori medii pentru modulii de elasticitate

Caracteristici esențiale	Performanță
Reacție la foc	Clasa A1
Rinforzo ARV100-Geocalce F Antisismico	A se vedea Annex A

Performanța produsului identificat mai sus este în conformitate cu setul de performanțe declarate. Această declarație de performanță este eliberată în conformitate cu Regulamentul (UE) nr. 305/2011, pe răspunderea exclusivă a fabricantului identificat mai sus.

Semnată pentru și în numele fabricantului de către: **Romano Sghedoni**

În Sassuolo, la 29/07/2022

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Annex A – Rinforzo ARV100-Geocalce F Antisismico

Essential characteristics			Performance	
			Average value	Characteristic value
Tensile strength (σ_u)	WEFT		1021 MPa	865 MPa
	WARP		1132 MPa	936 MPa
Strain (ϵ_u)	WEFT		1,11 %	0,49 %
	WARP		0,77 %	0,08 %
Stress-strain curve (E)	WEFT	Elastic modulus of stage A	3782 GPa	2752 GPa
		Stiffness modulus in stage C	75 GPa	47 GPa
	WARP	Elastic modulus of stage A	5548 GPa	4194 GPa
		Stiffness modulus in stage C	115 GPa	78 GPa
Interlaminar shear strength (τ)	WEFT		0.85 MPa	0.62 MPa
	WARP		0.83 MPa	0.70 MPa
Lap tensile strength (σ_{lap})	Tested Overlap length $l_{lap}=300\text{ mm}$	WEFT	934 MPa	826 MPa
		WARP	1069 MPa	974 MPa
Bond strength on substrate CLAY: pull-off test	Ambient		1.45 MPa	-
	Water	1000 h	1.63 MPa	-
		3000 h	1.43 MPa	-
	saltwater	1000 h	1.30 MPa	-
		3000 h	1.44 MPa	-
	alkali	1000 h	1.50 MPa	-
3000 h		1.50 MPa	-	
Bond strength on substrate TUFF: pull-off test	Ambient		0.32 MPa	-
	Water	1000 h	0.49 MPa	-
		3000 h	0.40 MPa	-
	saltwater	1000 h	0.37 MPa	-
		3000 h	0.38 MPa	-
	alkali	1000 h	0.40 MPa	-
3000 h		0.43 MPa	-	

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Essential characteristics	Performance			
	Average value		Characteristic value	
Bond strength on substrate CLAY: single-lap shear test (failure mode FR)	ambient WARP		P_{max} 2154 N P_{deb} - (1) $\sigma_{lim,conv}$ 1158 MPa	P_{max} 1809 N P_{deb} - (1) $\sigma_{lim,conv}$ 972 MPa
	Water	1000 h	2187 N	-
		3000 h	1725 N	-
	saltwater	1000 h	1828 N	-
		3000 h	1907 N	-
	alkali	1000 h	1824 N	-
3000 h		2080 N	-	
Bond strength on substrate TUFF: single-lap shear test (failure mode FR)	ambient WARP		P_{max} 2098 N P_{deb} - (1) $\sigma_{lim,conv}$ 1128 MPa	P_{max} 1923 N P_{deb} - (1) $\sigma_{lim,conv}$ 1034 MPa
	Water	1000 h	1865 N	-
		3000 h	1834 N	-
	saltwater	1000 h	1951 N	-
		3000 h	1918 N	-
	alkali	1000 h	2263 N	-
3000 h		1950 N	-	
Bond strength on substrate NATURAL STONE: single-lap shear test (failure mode FR)	Ambient WARP		P_{max} 2372 N P_{deb} - (1) $\sigma_{lim,conv}$ 1275 MPa	P_{max} 1956 N P_{deb} - (1) $\sigma_{lim,conv}$ 1051 MPa
	Water, saltwater and alkali conditioning		NPA	-
Pull out from substrate			NPA	-
			Average value	Characteristic value
Freezing and Thawing (WARP)	Direct tension	Tensile strength $\sigma_{u,FT}$	1137 MPa	952 MPa
		Strain $\epsilon_{u,FT}$	0.77 %	0,15 %
Stiffness moduli E_{1FT}		NPA	NPA	
Stiffness moduli E_{3FT}		117 GPa	68 GPa	
Inter. shear strength (τ_{FT})		0.89 MPa	0.61 MPa	
Retained properties	Tensile strength $\sigma_{u,FT,ret}$	100 %	-	
	Stiffness moduli $E_{1FT,ret}$	NPA	-	
	Stiffness moduli $E_{3FT,ret}$	102 %	-	
	Inter. shear strength ($\tau_{FT,ret}$)	107 %	-	

(1) Rupture of fibres was observed outside the bonded length, therefore no value for the bond capacity is indicated

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Essential characteristics		Performance	Average value	Characteristic value	
Water resistance (WARP)	Direct tension (1000 h)	Tensile strength $\sigma_{u,w}$ Strain $\varepsilon_{u,w}$ Stiffness modulus E_{1w} Stiffness modulus E_{3w} Inter. shear strength (τ_w) Lap tensile ($\sigma_{lap w}$)	1069 MPa 0,73 % NPA 132 GPa 1.04 MPa NPA	884 MPa - (2) NPA 54 GPa 0.79 MPa NPA	
	Direct tension (3000 h)	Tensile strength $\sigma_{u,w}$ Strain $\varepsilon_{u,w}$ Stiffness modulus E_{1w} Stiffness modulus E_{3w} Inter. shear strength (τ_w) Lap tensile ($\sigma_{lap w}$)	1049 MPa 0,71 % NPA 160 GPa 1.81 MPa NPA	841 MPa - (2) NPA 93 GPa 1.25 MPa NPA	
	Retained properties (1000 h)	Tensile strength $\sigma_{u,w,ret}$ Stiffness moduli $E_{1w,ret}$ Stiffness moduli $E_{3w,ret}$ Inter. shear strength ($\tau_{w,ret}$) Lap tensile ($\sigma_{lap w,ret}$)	94 % NPA 115 % 126 % NPA	-	
	Retained properties (3000 h)	Tensile strength $\sigma_{u,w,ret}$ Stiffness moduli $E_{1w,ret}$ Stiffness moduli $E_{3w,ret}$ Inter. shear strength ($\tau_{w,ret}$) Lap tensile ($\sigma_{lap w,ret}$)	93 % NPA 139 % 218 % NPA	-	
	Saltwater resistance (WARP)	Direct tension (1000 h)	Tensile strength $\sigma_{u,sw}$ Strain $\varepsilon_{u,sw}$ Stiffness moduli E_{1sw} Stiffness moduli E_{3sw} Inter. shear strength (τ_{sw})	1492 MPa 0,79 % NPA 147 GPa 0.96 MPa	899 MPa - (2) NPA 46 GPa 0.82 MPa
		Direct tension (3000 h)	Tensile strength $\sigma_{u,sw}$ Strain $\varepsilon_{u,sw}$ Stiffness moduli E_{1sw} Stiffness moduli E_{3sw} Inter. shear strength (τ_{sw})	1029 MPa 0,83 % NPA 116 GPa 1.04 MPa	887 MPa - (2) NPA 72 GPa 0.79 MPa
		Retained properties (1000 h)	Tensile strength $\sigma_{u,w,ret}$ Stiffness moduli $E_{1w,ret}$ Stiffness moduli $E_{3w,ret}$ Inter. shear strength ($\tau_{sw,ret}$)	132 % NPA 128 % 116 %	-
		Retained properties (3000 h)	Tensile strength $\sigma_{u,sw,ret}$ Stiffness moduli $E_{1sw,ret}$ Stiffness moduli $E_{3sw,ret}$ Inter. shear strength ($\tau_{sw,ret}$)	91 % NPA 102 % 125 %	-

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Essential characteristics		Performance			
			Average value	Characteristic value	
Alkali resistance (WARP)	Direct tension (1000 h)	Tensile strength $\sigma_{u, alk}$ Strain $\varepsilon_{u, alk}$ Stiffness moduli $E_{1 alk}$ Stiffness moduli $E_{3 alk}$ Inter. shear strength (τ_{alk})	1114 MPa 0.72 % NPA 131 GPa 0.97 MPa	888 MPa 0,26 % NPA 81 GPa 0.75 MPa	
	Direct tension (3000 h)	Tensile strength $\sigma_{u, alk}$ Strain $\varepsilon_{u, alk}$ Stiffness moduli $E_{1 alk}$ Stiffness moduli $E_{3 alk}$ Inter. shear strength (τ_{alk})	981 MPa 0.68 % NPA 112 GPa 1.05 MPa	828 MPa 0,16 % NPA 57 GPa 0.73 MPa	
	Retained properties (1000 h)	Tensile strength $\sigma_{u, alk, ret}$ Stiffness moduli $E_{1 alk, ret}$ Stiffness moduli $E_{3 alk, ret}$ Inter. shear strength ($\tau_{alk, ret}$)	98 % NPA 114 % 117 %	-	
	Retained properties (3000 h)	Tensile strength $\sigma_{u, alk, ret}$ Stiffness moduli $E_{1 alk, ret}$ Stiffness moduli $E_{3 alk, ret}$ Inter. shear strength ($\tau_{alk, ret}$)	87 % NPA 98 % 127 %	-	
	Lap Tensile	NPA			
Alkali soil resistance	WARP	Direct tension (1000 h)	Tensile strength $\sigma_{u, soil}$ Strain $\varepsilon_{u, soil}$ Stiffness moduli $E_{1 soil}$ Stiffness moduli $E_{3 soil}$	1089 MPa 0.85 % 5423 GPa 90 GPa	899 MPa 0.25 % 3779 GPa 69 GPa
		Retained properties (1000 h)	Tensile strength $\sigma_{u, soil, ret}$ Stiffness moduli $E_{1 soil, ret}$ Stiffness moduli $E_{3 soil, ret}$	96 % 98 % 79 %	-
	WEFT	Direct tension (1000 h)	Tensile strength $\sigma_{u, soil}$ Strain $\varepsilon_{u, soil}$ Stiffness moduli $E_{1 soil}$ Stiffness moduli $E_{3 soil}$	1030 MPa 1.22 % 3664 GPa 63 GPa	926 MPa 0.92 % 2930 GPa 48 GPa
		Retained properties (1000 h)	Tensile strength $\sigma_{u, soil, ret}$ Stiffness moduli $E_{1 soil, ret}$ Stiffness moduli $E_{3 soil, ret}$	101 % 97 % 85 %	-

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Essential characteristics		Performance			
				Average value	Characteristic value
Dry heat resistance	WARP	Direct tension (1000 h)	Tensile strength $\sigma_{u, \text{heat}}$ Strain $\varepsilon_{u, \text{heat}}$ Stiffness moduli $E_{1 \text{ heat}}$ Stiffness moduli $E_{3 \text{ heat}}$	1277 MPa 1.13 % 4989 GPa 110 GPa	869 MPa - (2) 4397 GPa 39 GPa
		Retained properties (1000 h)	Tensile strength $\sigma_{u, \text{heat,ret}}$ Stiffness moduli $E_{1 \text{ heat,ret}}$ Stiffness moduli $E_{3 \text{ heat,ret}}$	113 % 90 % 95 %	-
		Direct tension (3000 h)	Tensile strength $\sigma_{u, \text{heat}}$ Strain $\varepsilon_{u, \text{heat}}$ Stiffness moduli $E_{1 \text{ heat}}$ Stiffness moduli $E_{3 \text{ heat}}$	1111 MPa 0.47 % 6069 GPa 145 GPa	921 MPa 0.22 % 4477 GPa 124 GPa
		Retained properties (3000 h)	Tensile strength $\sigma_{u, \text{heat,ret}}$ Stiffness moduli $E_{1 \text{ heat,ret}}$ Stiffness moduli $E_{3 \text{ heat,ret}}$	98 % 109 % 126 %	-
	WEFT	Direct tension (1000 h)	Tensile strength $\sigma_{u, \text{heat}}$ Strain $\varepsilon_{u, \text{heat}}$ Stiffness moduli $E_{1 \text{ heat}}$ Stiffness moduli $E_{3 \text{ heat}}$	1060 MPa 1.24 % 4120 GPa 72 GPa	969 MPa 0.70 % 2579 GPa 43 GPa
		Retained properties (1000 h)	Tensile strength $\sigma_{u, \text{heat,ret}}$ Stiffness moduli $E_{1 \text{ heat,ret}}$ Stiffness moduli $E_{3 \text{ heat,ret}}$	104 % 109 % 96 %	-
		Direct tension (3000 h)	Tensile strength $\sigma_{u, \text{heat}}$ Strain $\varepsilon_{u, \text{heat}}$ Stiffness moduli $E_{1 \text{ heat}}$ Stiffness moduli $E_{3 \text{ heat}}$	931 MPa 0.78 % 4123 GPa 89 GPa	845 MPa 0.35 % 3552 GPa 39 GPa
		Retained properties (3000 h)	Tensile strength $\sigma_{u, \text{heat,ret}}$ Stiffness moduli $E_{1 \text{ heat,ret}}$ Stiffness moduli $E_{3 \text{ heat,ret}}$	91 % 109 % 119 %	-
	Fuel resistance - WARP	Direct tension	Tensile strength $\sigma_{u, \text{fuel}}$ Strain $\varepsilon_{u, \text{fuel}}$ Stiffness moduli $E_{1 \text{ fuel}}$ Stiffness moduli $E_{3 \text{ fuel}}$	NPA	NPA
		Retained properties	Tensile strength $\sigma_{u, \text{fuel,ret}}$ Stiffness moduli $E_{1 \text{ fuel,ret}}$ Stiffness moduli $E_{3 \text{ fuel,ret}}$	NPA	NPA

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Essential characteristics	Performance				
			Average value	Characteristic value	
Creep behaviour related to the adhesion on substrate - WARP	Substrate: clay		Displacement vs time (tab) Maximum load $P_{max, creep}$ Bond capacity $P_{deb, creep}$	0.007 mm 1639 N - (1) -	- 934 N -
	Substrate: tuff		Displacement vs time (tab) Maximum load $P_{max, creep}$ Bond capacity $P_{deb, creep}$	0.013 mm 1812 N - (1) -	- 1406 N -
Tensile strength after long term actions (creep) - WARP	100 h	Direct tension	Tensile strength $\sigma_{u, creep}$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	1364 MPa 1.36 % 99 GPa	-
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	121 % 86 %	-
	500 h	Direct tension	Tensile strength $\sigma_{u, creep}$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	1557 MPa 1.50 % 102 GPa	-
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	138 % 89 %	-
	1000 h	Direct tension	Tensile strength $\sigma_{u, creep}$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	1346 MPa 1.36 % 96 GPa	-
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	119 % 83 %	-
	4000 h	Direct tension	Tensile strength $\sigma_{u, creep} \geq$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	1335 MPa 1.35 % 102 GPa	-
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	118 % 89 %	-

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Essential characteristics	Performance					
				Average value	Characteristic value	
Tensile strength after long term actions (creep) - WEFT	100 h	Direct tension	Tensile strength $\sigma_{u, creep}$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	858 MPa 1.17 % 78 GPa	-	
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	84 % 105 %	-	
	500 h	Direct tension	Tensile strength $\sigma_{u, creep}$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	885 MPa 0.89 % 89 GPa	-	
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	87 % 119 %	-	
	1000 h	Direct tension	Tensile strength $\sigma_{u, creep}$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	857 MPa 0.88 % 100 GPa	-	
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	84 % 133 %	-	
	4000 h	Direct tension	Tensile strength $\sigma_{u, creep}$ Strain $\varepsilon_{u, creep}$ Stiffness moduli $E_{3, creep}$	868 MPa 1.22 % 74 GPa	-	
		Retained properties	Tensile strength $\sigma_{u, creep, ret}$ Stiffness moduli $E_{3, creep, ret}$	85 % 99 %	-	
	Tensile strength after low number of cycles (seismic behaviour) - WARP			Tensile strength $\sigma_{u, seismic}$ Strain $\varepsilon_{u, seismic}$ Stiffness moduli $E_{1, seismic, ret}$ Stiffness moduli $E_{3, seismic, ret}$	1636 MPa 1.55 % 1202 GPa 119 GPa	1488 MPa 1.35 % 826 GPa 111 GPa
	Tensile strength after high number of cycles (fatigue actions)			NPA		
	Mechanical properties of fabric	warp		Ultimate stress $\sigma_{u, f}$ Ultimate strain $\varepsilon_{u, f}$ Mean elastic modulus E_r	1601 MPa 2,09 % 73 GPa	1431 MPa 1,75 % 58 GPa
		weft		Ultimate stress $\sigma_{u, f}$ Ultimate strain $\varepsilon_{u, f}$ Mean elastic modulus E_r	1007 MPa 1,57 % 63 GPa	930 MPa 1,30 % 49 GPa
		Substrate: clay Substrate: tuff Substrate: Natural Stone	Conventional limit strain $\varepsilon_{lim, conv}$ Conventional limit strain $\varepsilon_{lim, conv}$ Conventional limit strain $\varepsilon_{lim, conv}$	1,57 % 1,53 % 1,73 %	1,32 % 1,40 % 1,43 %	
Tensile strength on bent fabric (for steel fabrics)			Not applicable			

(2) value not determinable due to the high dispersion of results

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