DECLARATION OF PERFORMANCE

identified above.

te of constancy of performance: 1-8:2011	Rf-Technologies NV, Lange Ambachtstraat 40, I System 1 BS EN 12101-8:2011, Efectis UK/Ireland Ltd 282 (Fire resistance according to BS EN 1366-10, cla Type Duct	2; pending application sssification according to BS EN 13501-4) Material Promatect L500 ≥ 30 mm Geoflam ≥ 30 mm Geotec ≥ 30 mm		Installation 1	Performance Classification	
	System 1 BS EN 12101-8:2011, Efectis UK/Ireland Ltd 282 (Fire resistance according to BS EN 1366-10, cla Type	2; pending application sssification according to BS EN 13501-4) Material Promatect L500 ≥ 30 mm Geoflam ≥ 30 mm Geotec ≥ 30 mm		Installation 1	Performance Classification	
	BS EN 12101-8:2011, Efectis UK/Ireland Ltd 282 (Fire resistance according to BS EN 1366-10, cla Type	Material Promatect L500 ≥ 30 mm Geoflam ≥ 30 mm Geotec ≥ 30 mm		Installation 1	Classification	
	(Fire resistance according to BS EN 1366-10, cla Type	Material Promatect L500 ≥ 30 mm Geoflam ≥ 30 mm Geotec ≥ 30 mm		Installation	Classification	
1-8:2011	Туре	Material Promatect L500 ≥ 30 mm Geoflam ≥ 30 mm Geotec ≥ 30 mm		Installation	Classification	
		Promatect L500 ≥ 30 mm Geoflam ≥ 30 mm Geotec ≥ 30 mm		Installation	Classification	
		Promatect L500 ≥ 30 mm Geoflam ≥ 30 mm Geotec ≥ 30 mm		Installation		
	Duct	Geoflam ≥ 30 mm Geotec ≥ 30 mm		1	FL (0 (++++++) C 1000 C10000 AA ++++++	-
		Geotec ≥ 30 mm			El 60 (v _{edw} i ↔ o) S 1000 C10000 AA multi	
		Geotec ≥ 30 mm			euw	
			Tecniver ≥ 35 mm Glasroc F V500 ≥ 35 mm			
		Glasroc F V500 ≥ 35 mm				
		Exthamat ≥ 30 mm				
	Shaft	Masonry, concrete blocks, concrete ≥ 100 m	m			-
þ	Duct	Promatect L500 ≥ 30 mm		1	El 90 (v _{edw} i ↔ o) S 1000 C10000 AA multi	
		Geoflam > 35 mm	Geoflam ≥ 35 mm Tecniver ≥ 45 mm		euw	
		Exthamat ≥ 30 mm			B	
	Shaft	Masonry, concrete blocks, concrete ≥ 100 m	m			esignate 3S EN 12
0	Duct	Promatect L500 ≥ 30 mm		1	El 120 ($v_{edw} i \leftrightarrow o$) S 1000 C10000 AA multi	
		Geoflam ≥ 45 mm	Geoflam \geq 45 mmGeoflam Light \geq 35 mmGeotec \geq 45 mm			Designated standard BS EN 12101-8:2011
		Geoflam Light ≥ 35 mm				
		Geotec ≥ 45 mm				
				1		
			Glasroc F V500 \geq 50 mm			
	Shaft	Masonry, concrete blocks, concrete ≥ 100 m	m			
nted 0/180°.					\cdot ·	
Pass - automatic activat	ion	Integrity (E)	60, 90 and 120 minutes			-
		Insulation (EI)	60, 90 and 120 minutes			
10000 cycles (no load)		Smoke leakage (EIS)				
		Maintenance of cross section (under E)	Pass			
	etermined)					
r	nted 0/180°. Pass - automatic activat Pass - automatic activat 10000 cycles (no load) Pass Pass option Black NPD (no performance d s in conformity with the set of decla	Pass - automatic activation Pass - automatic activation 10000 cycles (no load) Pass Pass	Geoflam ≥ 45 mm Geoflam Light ≥ 35 mm Geoflam Light ≥ 35 mm Geotec ≥ 45 mm Tecniver ≥ 50 mm Glasroc F V500 ≥ 50 mm Exthamat ≥ 35 mm Shaft Masonry, concrete blocks, concrete ≥ 100 m nted 0/180°. Pass - automatic activation Integrity (E) Pass - automatic activation Insulation (EI) 10000 cycles (no load) Pass Mechanical stability (under E) Pass Option Black NPD (no performance determined) si no conformity with the set of declared performance/s. This declaration of	Geoflam ≥ 45 mm Geoflam Light ≥ 35 mm Geotec ≥ 45 mm Geotec ≥ 45 mm Tecniver ≥ 50 mm Glasroc F V500 ≥ 50 mm Exthamat ≥ 35 mm Shaft Masonry, concrete blocks, concrete ≥ 100 mm nted 0/180°. Pass - automatic activation Integrity (E) 60, 90 and 120 minutes Pass - automatic activation Insulation (EI) 60, 90 and 120 minutes 10000 cycles (no load) Smoke leakage (EIS) 60, 90 and 120 minutes Pass Machanical stability (under E) Pass Pass Maintenance of cross section (under E) Pass option Black NPD (no performance determined) Geoflam Light ≥ 100 minutes	Image: Pass - automatic activation Integrity (E) 60, 90 and 120 minutes Pass - automatic activation Integrity (E) 60, 90 and 120 minutes 10000 cycles (no load) Smoke leakage (EIS) 60, 90 and 120 minutes Pass - automatic activation Insulation (EI) 60, 90 and 120 minutes 10000 cycles (no load) Smoke leakage (EIS) 60, 90 and 120 minutes Pass - automatic activation Insulation (EI) 60, 90 and 120 minutes Pass - automatic activation Insulation (EI) 60, 90 and 120 minutes Pass - automatic activation Insulation (EI) 60, 90 and 120 minutes Pass - automatic activation Insulation (EI) 60, 90 and 120 minutes Pass Maintenance of cross section (under E) Pass Pass Maintenance of cross section (under E) Pass Pass Maintenance of cross section (under E) Pass Pass Maintenance of cross section (under E) Pass	Geofam ≥ 45 mm Geofam Light ≥ 35 mm Geotam Light ≥ 35 mm Geota ≥ 45 mm Geota ≥ 45 mm Geota ≥ 45 mm Geota ≥ 45 mm Tecniver ≥ 50 mm Glasroc F V500 ≥ 50 mm Exthamat ≥ 35 mm Shaft Masonry, concrete blocks, concrete ≥ 100 mm nted 0/180°. Fither Structure Pass - automatic activation Integrity (E) 60, 90 and 120 minutes Pass - automatic activation Insulation (EI) 60, 90 and 120 minutes 10000 cycles (no load) Smoke leakage (EIS) 60, 90 and 120 minutes Pass Mechanical stability (under E) Pass Pass Mechanical stability (under E) Pass Pass Maintenance of cross section (under E) Pass Option Black Maintenance of cross section (under E) Pass



Oosterzele, 01/03/2024