

DECLARATION OF PERFORMANCE		
1. Unique indentification	Fixed firefighting systems, hose systems, hose reels with semi-rigid hose	
2. Type of Reels	PV-22, PV-23, PV-23R, PV-23T, PV-23TR, PV-25, PV-25R, PV-25T, PV-25TR, PV-23A	
2.1 Type of Cabinets	PV-9, PV-10, PV-102, PV-202, PV-142, PV-162, PV-182, PV-30, PV-302, PV-142S, PV-10EL, PV-102EL, PV-202EL, PV-11EL, PV-112EL, PV-212EL, PV-20E3, PV-104E3, PV-204E3, PV-21E6, PV-114E6, PV-214E6, PV-9R, PV-10R, PV-102R, PV-142R, PV-162R, PV-162R, PV-202R, PV-182R, PV-9RR, PV-102RR, PV-102RR, PV-142RR, PV-162RR, PV-182RR, PV-202RR, PV-11TR, PV-11TR, PV-112TR, PV-112TR, PV-112TR	
3. Intended use	Fixed installations to provide the occupants of a building the means to control and extinguish a fire nearby.	
4. Name and contact addres of the manufacturer	Gebwell Oy, Patruunapolku 5, FI-79100 Leppävirta	
5. Name and contact address of the authorised representative	RISE Research Institutes of Sweden AB, Box 857, SE-501 15 Borås, Sweden	
6. System of assessment and verification of constancy performance - AVCP	1	
7. Tasks for the notified body in conformity with EN671-1	Initial type testing and initial inspection of the manufacturing plant and FPC and continuous surveillance, assessment and evaluation of the FPC as specified In compliance with Regulation (EU) No 305/2011. To issue the Certificate of consistency of performance number 0402-CPR-SC0178-16	

8. Declaration of performance:

Essential characteristics	Requirement clauses in this European Standard SFS-EN 671-1:2012	Result	
DISTRIBUTION OF EXTINGUISHING MEDIA:			
Hose bore	4.2.1	Pass	
Minimum flow rate:	4.2.2	Pass	
Effective throw range	4.2.3	Pass	
Spray discharge	4.2.4	Pass	
OPERATIONAL RELIABILITY:			
Reel – Construction:	4.3.3	Pass	
Reel - Rotating:	4.3.4	Pass	
Reel – Swinging:	4.3.5	Pass	
Reel – Resistance to impact:	4.3.6	Pass	
Reel – Resistance to load:	4.3.6	Pass	
Hose, General:	4.3.1	Pass	
Shut-off nozzle, General:	4.3.2	Pass	
Shut-off nozzle – Resistance to impact:	4.3.7	Pass	
Shut-off nozzle – Operating torque:	4.3.8	Pass	
Inlet stop valve –General:	4.3.9	Pass	
Inlet stop valve – Manual inlet stop valve:	4.3.10	Pass	
Inlet stop valve – Automatic inlet stop valve:	4.3.11	Pass	
Hydraulic properties – Resistance to internal pressure:	4.3.12	Pass	
Hydraulic properties – Strength:	4.3.13	Pass	
ABILITY TO PULL OUT THE HOSE with:			
Reel – Unwinding load:	4.4.1	Pass	
Reel – Dynamic breaking:	4.4.2	Pass	
Hose – Maximum length:	4.4.3	Pass	
DURABILITY OF OPERATIONAL RELIABILITY with:			
resistance to corrosion of coated parts:	4.8.1	Pass	
resistance to corrosion of waterways:	4.8.2	Pass	
ageing tests for plastics materials:	4.8.3	Pass	