



EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

CERTIFICATE OF CONFORMITY

FULLNESS EXAMINATION OF TECHNICAL FILE

Certificate No. : MA.0388
Issue Date : 20/03/2019
Expiry Date : 19/03/2024
Certificate Holder (Name & Address) : FUJI ELEVATOR (M) SDN BHD /
72-1-22 ARENA CURVE, Jalan Mahsuri 11900 Bayan Lepas, Penang.
Malaysia.
Manufacturer (Name & Address) : SJEC CORPORATION /
No. 28, Weixin Road, Suzhou Industrial Park, 215122, Suzhou, Jiangsu
Province, P.R. China
TCF No. : TCF-VC-CH-2018082402
Product Description : MOVING WALKS
Model(s) : FET, FEF, FEW
Directive(s) : Machinery Directive 2006/42/EC
Standard(s) : EN 115-1:2017, EN 60204-1:2006+AC:2010

This is to certify that, upon the relevant application of the above mentioned applicant, EUROCERT as Third Party Authority has reviewed the Technical Construction File of the described product which found to fulfill the basic health and safety prerequisites of above mentioned Directive(s).

Note:


- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable and relevant directives.
- The CE marking can be affixed on the above mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.
- All modifications to the Technical File should be first submitted to the Third Party Inspection Authority to ensure further validity of this attestation
- This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.



Third Party Authority Stamp

Please check the validity of the certificate from our website using the password **q8G2Z9yU**

On Behalf of EUROCERT


GEORGE N. SIFONIOS
Director of Development





EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.
Annex I

Technical Description MA.0388

Model	Nominal speed (m/s)	Inclination	Step width	Horizontal Span Distance L(mm)	Minimum motor power (kW)				
FET	≤0.65	0° ~6°	800	L<45000	5.5				
				45000<L≤61000	7.5				
				61000<L≤89000	11				
				89000<L≤121000	15				
				121000<L≤177000	2*11				
				177000<L≤180000	2*15				
			1000	L<36000	5.5				
				36000<L<47000	7.5				
				47000<L<68000	11				
				68000<L<92000	15				
				92000<L<136000	2*11				
				136000<L<180000	2*15				
				FET	≤0.65	10° ~12°	800	L≤17990	5.5
								17990<L<23160	7.5
23160<L<33000	11								
33000<L<43860	15								
43860<L<63150	2*11								
1000	63150<L<79000	2*15							
	L≤14690	5.5							
	14690<L≤19370	7.5							
	19370<L<26450	11							
	26450<L<33980	15							
FEF	≤0.65	10° ~12°	800	L≤17990	5.5				
				17990<L<23160	7.5				
				23160<L<33000	11				
				33000<L<43860	15				
				43860<L<63150	2*11				
				63150<L<79000	2*15				
			1000	L≤14690	5.5				
				14690<L<19370	7.5				
				19370<L<26450	11				
				26450<L<33980	15				
				33980<L<49950	2*11				
				49950<L<68110	2*15				
				68110<L<79000	2*18.5				
				68110<L<79000	2*18.5				





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Annex I
Technical Description MA.0388

Model	Nominal speed (m/s)	Inclination	Step width	Horizontal Span Distance L(mm)	Minimum motor power (kW)
FEW	≤0.65	0° ~6°	1000	L≤36000	5.5
				36000<L≤47000	7.5
				47000<L≤68000	11
				68000<L≤92000	15
				92000<L≤136000	2*11
				136000<L≤180000	2*15
			1200	L≤32000	5.5
				32000<L≤41000	7.5
				41000<L≤60000	11
				60000<L≤81000	15
				81000<L≤117000	2*11
				117000<L≤159000	2*15
			1400	159000<L≤180000	2*18.5
				L≤31000	5.5
				31000<L≤39000	7.5
				39000<L≤58000	11
				58000<L≤78000	15
				78000<L≤113000	2*11
113000<L≤154000	2*15				
154000<L≤180000	2*18.5				

