

ANNEX OF EU TYPE EXAMINATION CERTIFICATE

Nr: LDsq08-0228-0113-22

Description : Devices to prevent falls referred to in point 3.2 of Annex I to prevent the car from falling or uncontrolled movements of Lifts Directive 2014/33/EU

Application areas:

✓ Electrical Lifts

Data / Type	ERKANLIFT			
	EL-7		EL-8	
Thickness of Guide Rail Head: (mm)	9		16	
Max/Min Load (P+Q) (kg)	2400 / 700	2000 / 700	2700 / 700	2000 / 700
Max. Tripping Speed (m/s)	1,5	2,16	1,5	2,16
Surface Condition of Guide Rails	Machined, cold drawn			
Minimum width of grip surfaces (mm)	12			
Oil Type /class	HLP 32, HLP 37, HLP 46			
Serial Number and date of manufacture	Test Sample/ 2022			

Types of guide rails: T70/A, T82A, T82/B, T89/A, T90/A, T89/B, T90/B, T114/B, T125/B, T127/B

Surface Condition of Guide Rails: Machined, cold drawn

Guide Rails Lubrication Condition: Oiled, unoled

Declared Electrical Safety Device Information:

Electrical Safety Device Information			
Type	MOMENTUM MLP		
Manufacturer	ERK MÜHENDİSLİK	Number of Certificate	-
Current	3 A	Degree of protection	IP65

The despatch date of samples for type examination: 08.02.2022

Date of type examination: 14-15.02.2022

Test laboratory: D KARE TEST Laboratory

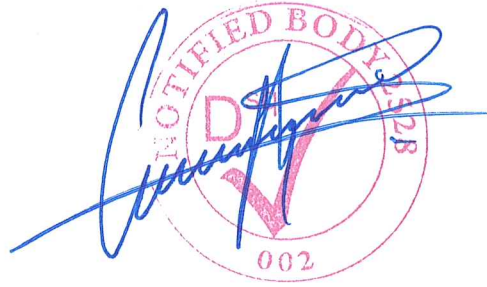
Applied standards: TS EN 81-20:2020, TS EN 81-50:2020

Progressive Safety Gear has also been used as stop device with certificated detection and triggering devices that part of unintended car movement.

Type examination certificate should be updated if any changes occur on the approved technical drawing or any change occur on the safety switch. This type examination certificate is only used for the products meet the technical information stated on this certificate.

CEM ÇELİK

Technical Regulation Chief



Issue date : February 28, 2022

Valid To : February 27, 2027