ANNEX OF TYPE EXAMINATION CERTIFICATE

Nr: LDsq08-0608-0135-22

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 and Hydraulic Lifts

Type Varients:

PRO 2000-I: Unidirectional progressive safety gear

PRO 2000-II: Bidirectional progressive safety gear

Data / Type		PRO 2000			
Data / Type	PRO	PRO 2000-I, PRO 2000-II			
Guide Rail Thickness (mm)	5, 8, 9, 10	9, 10	9, 10		
Rated Mass (kg) Max/Min (P+Q)	1750 / 700	1550 / 700	1400 / 700		
Maximum tripping speed (m/sn)	1,50	1,71	2,16		
Condition of Guide Rail Surface	1	Machined – Drawn			
Lowest Width of Catching Surface(mm)		10			
Type of oil	HL	HLP 32, HLP 37, HLP 46			
Serial Nr and Manufacture Year	1	Test Sample / 2022			

Table 1. Technical specification about product

Veri / Tip	PRO 2000		
veri / rip	PRO 2000-I, PRO 2000-II)-II
Guide Rail Thickness (mm)	16, 19		
Rated Mass (kg)	2400 / 700	2250 / 700	2000 / 700
Max/Min (P+Q)	2400 / 700	2230 / 700	2000 / 700
Maximum tripping speed (m/sn)	1,50	1,71	2,16
Condition of Guide Rail Surface	Machined – Drawn		
Lowest Width of Catching Surface(mm)	10		
Type of oil	HLP 32, HLP 37, HLP 46		
Serial Nr and Manufacture Year	Test Sample / 2022		

Table 2. Technical specification about product

Type of guide rails: T50/A, T70/A, T75/A, T75/B, T78B, T82A, T89/A, T89/B, T90/A, T90/B,

T114/B, T125/B, T127/B, T140/B

Condition of Guide Rail Surface: Machined - Drawn

Oil Condition of guide rails: oiled or non oiled

Declared electrical safety device informations:

ELECTRICAL SAFETY DEVICE INFORMATION			
Туре	CLS		
Manufacturer	GLORIOUS	Number of Certificate / Test Report	CNB3180116-00042-L-D CNB3180116-00033-E-D
Current / Voltage lectricCurrent	5 A 250 VAC / 0.3 A 220 VDC	Protection of Electrical Safety Device	IP65

Send Date of sample safety gears: 09.05.2022

Type Examination Date: 16.05.2022

Test Laboratory: D KARE GÖZETİM TEST VE BELGELENDİRME TİC. LTD. ŞTİ.

Conformity Assesment Standards: EN 81-50:2020, EN 81-20:2020

The progressive Safety gear is also used as a braking device, together with the approved detectionand triggering devices that are part of the uncontrolled car movement protection devices.

The type approval must be updated in case the design in the approved technical drawing ischanged and / or a contact/switch other than the specified electrical contact/ switch is used. Typeexamination certificate can be used for products conforming to the information given in this annex.

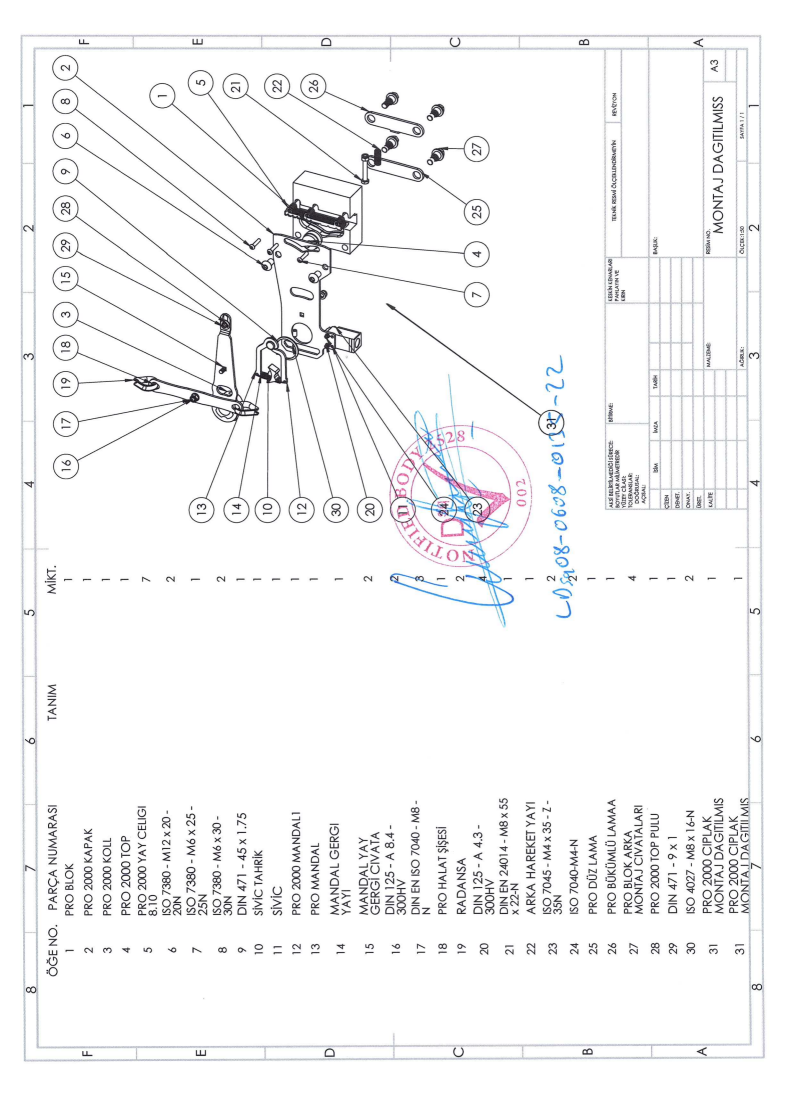
CEM ÇELİK

Technical Regulation Chief

Issue Date: June 08, 2022

Valid to : June 07, 2027

002



EU TYPE EXAMINATION CERTIFICATE

Nr: LDsq08-0608-0135-22

METROPLAST ASANSÖR MALZEMELERİ İMALAT LTD. ŞTİ.

i.D.O.S.B. Tabakhane Cad. No:3 YC-10 Özel Parsel – Tuzla, İstanbul, TURKEY

D KARE GÖZETİM TEST VE BELGELENDİRME TİC. LTD. ŞTİ.;

Evaluated and approved that the safety component for lifts manufactured by the company stated above meets the essential health and safety requirements of the Lifts Directive 2014/33/EU Annex I.

2014/33/EU Annex IV/A EU Type examination of safety components for lifts (Module B) PRODUCT:

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 Directive2014/33/EU

Name : Unidirectional and Bidirectional Progressive Safety Gear

Trade Mark : METROPLAST
Type : PRO 2000

Type Varients : PRO 2000-I, PRO 2000-II

Basic Specifications : Detailed annex of this certificate

Re-evalution should be performed by D KARE if any change occur on the design of the types stated in annex of this certificate or any change occur on the relevant harmonised standard.

This certificate is issued according to the findings stated in final report Nr. LDsq08-0607-0135-22 dated 07/06/2022

Inspection and test methods stated in harmonised standards EN 81-20:2020 and EN 81-50:2020 has been applied during conformity assessment process.

Selcan GÖRMÜŞ

Director

Issue Date

: June 08, 2022

Valid to

: June 07, 2027







Report Nr: LDsq08-0607-0135-22

File Nr: LD.IV-A.0048



D KARE GÖZETİM TEST VE BELGELENDİRME TİC. LTD. ŞTİ.

Cevizli Mah. Hızır Reis Sk. Dragos Park Plaza No:10 D:19 Maltepe - İSTANBUL

Tel: 0216 290 1678 Fax: 0216 290 16 79 Web: www.dsq.com.tr

2014/33/EU LIFTS DIRECTIVE ANNEX IV A

COMPANY INFORMATION	
Title of Applicant	METROPLAST ASANSÖR MALZEMELERİ İMALAT LTD. ŞTİ.
Adress of Applicant	i.D.O.S.B. Tabakhane Cad. No:3 YC-10 Özel Parsel – Tuzla / İSTANBUL, TURKEY
Title of Manufacturer	METROPLAST ASANSÖR MALZEMELERİ İMALAT LTD. ŞTİ.
Adress of Manufacturer	i.D.O.S.B. Tabakhane Cad. No:3 YC-10 Özel Parsel – Tuzla / İSTANBUL, TURKEY

INFORMATIONS OF SAFETY GEAR		
Product 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	
Serial Nr.	Test Sample	
Туре	PRO 2000	
Model	PRO 2000-I, PRO 2000-II	

INFORMATION OF TYPE EXAMINATION				
Date of type examination	16.05.2022	Applied Harmonized standards	EN 81-20:2020 EN 81-50:2020	
Doküman No: FR.LD.25 Yayın Tarihi: 07.02.2019 Rev. No: 03 Rev. Tarihi: 12.05.2020				





Report Nr: LDsq08-0607-0135-22

ELECTRICAL SAFETY DEVICE INFORMATION			
Туре	CLS		
Manufacturer	GLORIOUS	Number of Certificate / Test Report	CNB3180116-00042-L-D CNB3180116-00033-E-D
Current / Voltage lectric Current	5 A 250 VAC / 0.3 A 220 VDC	Protection of Electrical Safety Device	IP65

A. CONFORMITY OF TECHNICAL DOCUMENTATION AND TYPE WITH TECHNICAL DOCUMENTATION			
Test sample of elevator safety components	PRO 2000-II Test Sample		
Evidence documents showing equivalent solutions in case of deviation from the harmonized standard. If necessary, these documents should also show the results of the experiment.	Deviation doesn't exist		
General description of the elevator safety component for the area of use, including the possible limits for speed, load and power in particular, and explosive environment and hazard exposure conditions.	PRO 2000 Progressive safety gear Installation and Maintenance Manual		
Design and production drawing or scheme.	General drawings of the type and detail drawings of the components were examined.		
Necessary explanation for understanding the drawings and diagrams of the lift safety component	PRO 2000 Progressive safety gear Installation and Maintenance Manual		
Descriptions of the solutions adopted to meet the requirements mentioned in 2014/33 / EU Annex I, including a list of harmonized standards and a list of other relevant technical specifications that apply where harmonized standards are not applied. In case of partial implementation of the harmonized standards, the applied parts in the technical file are specified.	PRO 2000 Progressive safety gear Installation and Maintenance Manual		
Design calculations made or made by the manufacturer.	PRO 2000 Progressive safety gear Technical File		
Results of Tests	LDsq08-0607-0135-22T numbered safety gear test report		
A copy of the installation instruction for the lift safety component.	PRO 2000 Progressive safety gear Technical File		
The precautions taken during the manufacturing phase to ensure that the mass produced elevator safety components are in accordance with the elevator safety components examined.	Not Applicable		
EU declaration of conformity sample	Sample Declaration of conformity		

B. CONTROLS, TESTS AND RESULTS

1- RESULTS OF TESTS

Doküman No: FR.LD.25	Yayın Tarihi: 07.02.2019	Rev. No: 03	Rev. Tarihi: 12.05.2020





Report Nr: LDsq08-0607-0135-22

Data/ Type	PRO 2000		
	PRO 2000-II		
Guide Rail Thickness (mm)	16		
Max /Min (P+Q)	2400 / 700	2250 / 700	2000 / 700
Maximum tripping speed (m/sn)	1,50	1,71	2,16
Condition of Guide Rail Surface	Machined – Drawn		
Lowest Width of Catching Surface (mm)	10		
Type of oil	HLP 32, HLP 37, HLP 46		
Serial Nr and Manufacture Year	Test Sample / 2022		

The results of the tests performed for the types specified in the above table have been recorded with the FR.LD.24 Safety Gear Test Report numbered LDsq08-0607-0135-22T

2- CONTROL OF ELECTRICAL SAFETY DEVICE (EN 81-20 article 5.6.2.2.1.6 and article 5.11.2.2)

The suitability of these substances has been evaluated based on the documents provided by the electrical safety device manufacturer.

DOCUMENTS OF ELECTRICAL SAFETY DEVICE (Decleration of conformity , Conformity Certificate, Test Reports etc.)		RESULT O	F ASSESMENT
Document issue date			
01.2018	EC DECLARATION OF CONFORMITY	⊠ - OK	☐ - NEGATIVE
02.2018	EC DECLARATION OF CONFORMITY	⊠ - OK	☐ - NEGATIVE

3- Measurement Devices Used During Assesment Activities:

Device Name	Mark – Serial Nr	Calibration Date	Calibration Certificate Nr.
ACCELARATION METER	HENNING - 1440359	01.2022	06Ті0122
METER	FIVESTAR - 6702	05.2022	22-06795
CALIPER	- 5335	12.2021	21-15856
HARDNESS METER	CHONGQING LEEB - A1903270001	08.2021	73015.DKA.01

4- FINDINGS OF CONFORMITY ASSESMENT

a) Deviations in essential Health Safety Rules of 2014/33 / EU Lift Directive Annex I

Doküman No: FR.LD.25	Yayın Tarihi: 07.02.2019	Rev. No: 03	Rev. Tarihi: 12.05.2020	





Report Nr: LDsq08-0607-0135-22

b) Deviations from Harmonized Standards

c) Others

C- RESULT AND REPORT INFORMATION

The Lift Directive (2014/33 / EU) published in the Official Gazette dated 29 June 2016 and numbered 29757, within the framework of Section 4, Article 19 (a) of the 2014/33 / EU Lift Directive IV. For the purpose of issuing an EU Type Examination certificate in accordance with subparagraph A of the Annex, the inspection and testing procedures of the safety gear of the applicant are in accordance with the Basic Health and Safety Requirements of 2014/33 / EU Lift Directive Annex-I and the applicable articles of carried out according to EN 81-20 and EN 81-50 standards.

Recommendation of Technical Expert: As a result of the conformity assessment process, it has been determined that the type of lift safety equipment which technical characteristics are specified in this report is in compliance with Annex-1 Basic Health and Safety Requirements of Directive 2014/33/EU of the European Parliament and of the Council relating to lifts and safety components for lifts

Annex of Report: LDsq08-0607-0135-22T

Report Date: 07.06.2022

REPORT INFORMATIONS			
Prepared by	Signature		
Technical Expert			
SALİH ÜSTÜNER	Dsq Color		