## **EU TYPE EXAMINATION CERTIFICATE**

Nr: LDsq08-0608-0136-22

## 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 2000S-I, PRO 2000S-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. LDsq08-0607-013-22 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



# ANNEX OF TYPE EXAMINATION CERTIFICATE

Nr: LDsq08-0608-0136-22

**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 2000S-I: Unidirectional progressive safety gear

PRO 2000S-II: Bidirectional progressive safety gear

| Data / Tuna                          | PRO 2000S<br>PRO 2000S-I, PRO 2000S-II |                        |            |  |  |
|--------------------------------------|--|------------------------|------------|--|--|
| Data / Type                          |  |                        |            |  |  |
| Guide Rail Thickness (mm)            | 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

| Data / Type                           | PRO 2000S                 |             |                |            |            |
|---------------------------------------|---------------------------|-------------|----------------|------------|------------|
|                                       | PRO 2000S-I, PRO 2000S-II |             |                |            |            |
| Guide Rail Thickness (mm)             | 16, 19                    |             |                |            |            |
| Max/Min (P+Q)                         | 4000 /<br>1000            | 3450 / 1000 | 2650 /<br>1000 | 2000 / 700 | 1800 / 700 |
| Maximum tripping speed (m/sn)         | 1,50                      | 1,71        | 2,16           | 2,62       | 3,22       |
| 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 /<br>Test Report    | CNB3180116-00042-L-D<br>CNB3180116-00033-E-D |  |  |  |
| Current / Voltage lectricCurrent     | 5 A 250 VAC / 0.3 A 220 VDC | Protection of Electrical<br>Safety Device | IP65   |  |  |  |

Send Date of sample safety gears: 09.05.2022

Type Examination Date: 17-18.05.2022

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

