



Strojirenský zkušební ústav, s.p.
(Engineering Test Institute , Public Enterprise)
Notified Body 1015

CERTIFICATE

EU TYPE EXAMINATION

Modul B
Number: I-61-22465/17/ZZ

issued in accordance with Annex IV of the European Parliament and Council Directive 2014/33/EU

Manufacturer:

METROPLAST ASANSÖR MALZEMELERİ İMALAT LTD. ŞTİ

IDOSB Tabakhane Cad. No: Yc-10 Özel Parsel, Tuzla, İstanbul, Turkey

Product:

Bi-Directional Overspeed Governors Governor

Type: **MOMENT 250 MRL**

Product specifications:

see Annex No. I-61-22465/17/ZZ/1

The above introduced Notified Body by this Certificate **certifies the conformity** of the subject sample of safety component properties with the requirements of the

**European Parliament and Council Directive 2014/33/EU
according to Annex IV (module B)**

The basis for this Certificate issue is the conformity assessment carried out according to Module B, evaluated in the Part I of the Inspection finding, Inspection Report No 66-13517/10 dated August 25, 2017. An integral part of this Certificate is the Annex No. I-61-22465/17/ZZ/1 dated August 25, 2017.

Rules for handling the certificate are stated in the conclusions of inspection reports.

Validity of the Certificate EU type examination is limited on period of 5 years.
In Brno, on August 25, 2017




Ing. Aleš Onderek
Deputy director

This Certificate consists of 1 Page + 2 Page of the Annex.



Annex No. I-61-22465/17/ZZ/1

1. The safety component samples were submitted for the purpose of the conformity assessment on April 26, 2017.
2. The EU Type Examination Certificate was issued based on the following client's documents:
 - Technical documentation was submitted by the manufacturer within the range of Clause 5.4 to the EN 81-50 and Annex IV of the European Parliament and Council Directive 2014/33/EU at Conformity assessment according to Module B:
 - General drawing of MOMENT 250 MRL overspeed governor
 - Detail drawings of components used in MOMENT overspeed governor.
 - Drawing of coil (remote control)
 - MOMENT Overspeed Governor installation manual and remote control instructions.
 - material sheets: EC Declaration of conformity for safety switches CLS-103 and CLS-103R issued by Test Laboratory CTS, dated 25 June 2012
 - Inspection records No. PPZ 09.07/3–overspeed governor type test (by the EN 81-50:2014), file No. 0794/17/0321/6.1/30
 - Overspeed governor device test reports - 1 piece includes MOMENT 250 type of safety components (s.n.: MOMENT 250 040 / 2017-001, MOMENT 250 050 / 2017-002, MOMENT 250 063 / 2017-003, MOMENT 250 080 / 2017-004, MOMENT 250 100 / 2017-005, MOMENT 250 120 / 2017-006, MOMENT 250 160 / 2017-007, MOMENT 250 200 / 2017-008, MOMENT 250 250 / 2017/009) dated April 27, 2017

3. Detailed technical data specifying technical equipment:

Name: **Safety component – Bi-Directional Overspeed Governor with remote control device for MRL applications according to Clause No. 3 of the Annex III of the European Parliament and Council Directive 2014/33/EU**

Type: **MOMENT 250 MRL**

Data/type	MOMENT 250 MRL 100	MOMENT 250 MRL 120	MOMENT 250 MRL 160	MOMENT 250 MRL 200	MOMENT 250 MRL 250
Nominal velocity	1,00 m/s	1,20 m/s	1,60 m/s	2,00 m/s	2,50 m/s
Manufacturing No. /Year of manufacturing	MOMENT 250 100 - 2017/005	MOMENT 250 120 - 2017/006	MOMENT 250 160 - 2017/007	MOMENT 250 200 - 2017/008	MOMENT 250 250 - 2017/009
Rope diameter	Ø 6 mm	Ø 6 mm	Ø 6 mm	Ø 6 mm	Ø 6 mm
Rope design	STEEL WIRE ROPE	STEEL WIRE ROPE	STEEL WIRE ROPE	STEEL WIRE ROPE	STEEL WIRE ROPE
Min. stretching force	300 N	300 N	300 N	300 N	300 N
For type of safety gear	progressive	progressive	progressive	progressive	progressive
Type of safety switch	CLS 103	CLS 103	CLS 103	CLS 103	CLS 103
Intended use of product	Overspeed governor specified above is used for Machine roomless lifts with remote control device.				

Manufacturer: **METROPLAST ASANSÖR MALZEMELERİ İMALAT LTD.ŞTİ.,
IDOSB Tabakhane Cad. No: Yc-10 Özel Parsel, Tuzla, İstanbul, Turkey**

4. Conditions of validity:

The EU Type Examination Certificate is valid only for safety component specified in the Clause 3 of this Annex.

The subject of an assessment was the sample of safety component, introduced in the Inspection Report No. 66-13517/10 dated August 25, 2017.

It is forbidden to change, add or rewrite data within the Certificate. The Certificate may not be used as Certificate of safety component, at which was made any change influencing conformity with the used technical regulations or normative documents without approval of the Notified Body, which issued the Certificate. General conditions of the Certificate validity are introduced in the conclusion of the Inspection Report No. 66-13517/10 dated August 25, 2017.

The Certificate No. I-61-22465/17/ZZ may be copied only as whole, including the Annex No. I-61-22465/17/ZZ/1.

Compiled by: Ing. Jaroslav Růžička

Brno, August 25, 2017

