



# CERTIFICATE





# FOR "EU-TYPE EXAMINATION OF SAFETY COMPONENTS FOR LIFTS" №938/TE/20.02.2018

"LIFT CERTIFICAT TU - SOFIA" - conformity assessment notified body with Permission № 108-OC/07.06.2016, issued by STATE AGENCY FOR METROLOGICAL AND TECHNICAL SURVEILLANCE (SAMTS) with European Identification № 2201

Verified on the basis of examinations and tests that the product described below is in accordance with the essential safety requirements of the Directive 2014/33/EU, introduced by the "Ordinance for the essential requirements and conformity assessment of lifts and the safety devices for lifts".

Applicant:

(name, address)

Aksoz Makina San Ve Tic Ltd Sti

Address: 1187. Sok No:8 Ostim, Ankara, Turkey

Manufacturer of the safety component:

(name, address)

Aksoz Makina San Ve Tic Ltd Sti

Name and type of the safety component:

Instantaneous Safety Gear

Type: ALY03

Additional data for identification of the The additional data and technical characteristics are

safety component:

according to "Annex 1" of this certificate

Application form of Conformity assessment: № 938/25.09.2017

**Testing laboratory:** 

STL at "LIFT Certificat TU-Sofia"

Test report:

№ 938/15.02.2018

Summary report of Conformity assessment: № 938/19.02.2018

**Applied Directives and Standards:** 

Directive 2014/33/EU - Annex IVA (Module B),

EN81-50:2014 - p.5.3

This certificate contains Annex 1 - "Technical Characteristic", which is an integral part of it. The certificate expires on the occurrence of changes in the conditions under which it was issue or after expiring . COOUS the validity period. Please, check "valid until" date below.

Date of issue: 20 February 2018

Valid until: 20 February 2023

**NB 2201** HeadudinNB "LIFT Certificate TU-Sofia":

Cenmudukam ТУ-София"

Assoc. Prof. PhD Eng. Georgi Iliev /

#### TECHNICAL CHARACTERISTICS

of safety component: Safety gear, Type: ALY03

#### 1. Application of the safety gear

The following instantaneous safety gear conforms to the safety requirements of the applied Directive and Standards. It must be use according to the scope of application, described in p.2 of this Annex 1.

### 2. Parameters of the safety gear

Safety Gear Type	Guide rail blade thickness (mm)	Rates speed (m/s)	Min. permissible masses (kg)	Max. permissible masses (kg)
ALY03	9 mm	0.63	450	3450
		0.50	450	3813
		0.40	450	4078
		0.30	450	4312
		0.20	450	4441
	16 mm	0.63	450	3450
		0.50	450	3813
		0.40	450	4078
		0.30	450	4312
		0.20	450	4441

Maximum tripping speed of the overspeed governor (m/s): 1.00

Type of guide rail: T70x65x9, T75x62x16, T82x68x9, T89x62x16, T90x75x16,

T114x89x16, T125x82x16, T127x89x16

Minimum width of the gripping area (mm):

Acting direction: Downward

Note: If the safety gear is installed of the counterweight or balancing weight, it can be used in lifts which rated speed do not exceed 1 m/s.

## 3. Picture and drawing of the safety gear



