Notification of a Body in the framework of a technical harmonization directive

From: State Agency for Metrological and

Technical Surveillance 52A, G.M. Dimitrov, Blv.

1797 Sofia Bulgaria To: European Commission

GROWTH Directorate-General

200 Rue de la Loi, B-1049 Brussels.

Other Member States

Reference: Legislation: 95/16/EC Lifts

Body name, address, telephone, fax, email, website:

LIFT Certificat TU Sofia

8,Kliment Ochridski, blvd Technical University block 4, Laboratory 4100

Sofia 1756 Bulgaria

Phone: ++ 3592 965 29 84 Fax: ++ 3592 965 29 84 Email: giliev@tu-sofia.bg

Website: liftcertbg.wix.com/liftcertbg

Body: NB 2201

Created: 14/10/2009 | Last update: 08/04/2014

The body is assessed according to:

In accordance with the requirements of the Directive 95/16/EC Lifts /Ordinance of essential requirements and conformity assessment of lifts, Law on Technical Requirements for Products, EN ISO/IEC 17065, EN ISO/IEC 17025, for Final inspection (for lifts) the relevant requirements of EN ISO/IEC 17020 have been assessed, applying "Procedure for designation of conformity assessment bodies" of SAMTS - Designation of CABs Department

The competence of the body was assessed by: SAMTS - Designation of CABs Department

The assessment of the body covers the product categories and conformity assessment procedures concerned by this notification: Yes

Tasks performed by the Body :

Created: 25/09/2015 | Last update: 25/09/2015

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Lifts	EC type-examination of lifts	Annex V B
	Unit verification (for lifts)	Annex X
	Final inspection (for lifts)	Annex VI
Safety components	EC Type-examination of safety	Annex V A
- 1- devices for locking landing doors	components	
- 2- devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements		
- 3- overspeed limitation devices		
- 4-a) energy-accumulating shock absorbers		
- non-linear		
- damping of the return movements		
- 4-b) energy-dissipating shock absorbers		
- 5- safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls		
- 6- electric safety devices in the form of safety switches containing electronic components		