

1. Product model

Name of Article: AUTOMATIC FIRE FIGHTING BALL
Trademark: ELIDE FIRE EXTINGUISHING BALL
Model: ELB01 and / or TECHIDEAS
Registration Number: 1395-P1-0128/2010
Batch Lot Number: 180902, 190709, 190801, 191001, 191201, 200602, 210101, 210301, 210901, 211102, 220701, TH-ELP221101-0001-4328 and TH-ELP230301

**2. Name and address of the manufacturer and authorized representative**

Manufacturer:	Authorized representative.
ELIDE FIRE BALL PRO CO., LTD. 53 Moo 6 T. Naklua, A. Banglamung Chonburi, Thailand 20150 Phone +66(38) 414 184 to 5 Registered in Thailand. Company Reg. No. 0205542003581	- ADINE DISTRIBUTION 38, Route De La Montagne 44220 Couëron, France. - SC FERPLAST SRL. J17/173/2004 GALATI STR. LEBEDEI NR 15 BL E8 AP.3 Romania.

3. Responsivity

This declaration is issued under the sole responsibility of the manufacturer.

4. Object of the declaration

Model Name:	Description
Automatic Fire Fighting Balls Model: ELB01 and/or TECHIDEAS	Product type of internal and external use with class fires A, B, C and Electrical. Used to install surveillance and extinguish fires at risk points in the home, building and industrial factories

The model number may be followed by additional characters that do not affect the ratings.

5. Declaration

The object of the declaration is in conformity with the relevant European Union harmonization legislation.

Automatic Fire Fighting Ball, Pyrotechnic Article Directive: (2013/29/EU)

6. References to the relevant harmonized standards used

The variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonized standards: **EN 16263: 2015**

EN 16263-2 and EN 16263-4	Verification of samples in relation to manufacturer's technical documentation and review of performance – Table 1: Essential Safety Requirements Functional.
---------------------------	--

EN 16263-2, EN 16263-4 and EN 16263-5	Verification of instructions for use and samples in relation to manufacturer's technical documentation and review of performance – Table 1: Essential Safety Requirements Functional.
EN 16263-2 and EN 16263-4	Verification of samples in relation to manufacturer's technical documentation and review of performance – Table 1: Essential Safety Requirements Functional.
EN 16263-2, EN 16263-4 and EN 16263-5	Verification of instructions for use and samples in relation to manufacturer's technical documentation and review of performance – Table 1: Essential Safety Requirements Functional.
EN 16263-4, 5.7	Safety features – primary pack
EN 16263-4, 5.10	Verification of performance, complete function according to documentation/instructions for use -
EN 16263-4, 5.2-5.3	Verification of design - diameter = 152 mm.
EN 16263-5 cl.4	Verification of labelling and instructions for use, in conformity with EN 16263-5
EN 16263-4, 5.7	Loose pyrotechnic composition after mechanical conditioning – No loss of pyrotechnic composition
EN 16263-4, 5.10	Integrity – intended opening
EN 16263-5 cl.4	Primary pack – the packing possesses instructions for appropriate handling
EN 16263-4, 5.7, 5.9.2.1	Primary pack – packing intact

7. Type examination has been carried out by the following notified body:

KONSTRUKTA - DEFENCE, a.s., Lieskovec 575/25 018 41 Dubnica nad Vahom Slovakia

Notified body identification number: 1395

EC type-examination certificate numbers:

No: PA 1395-0128/2010 dated 6 September 2010

Amendment No. 1 of EC Certificate of Type No. PA 1395-0128/2010-TH of 21st March 2022.

Final report of conformity assessment of product:

No: PA 1395-0128/2010-TH/D1 dated 21 March 2022

Final report of conformity to type – Module C:

No: PA 135-0018/2016/C

8. Additional information:

Certificate of Compliance:

EN615:2009, Evaluation of Fire Extinguishing Media Chemical Powder by TUV SUD Group, Test Report No. 719130417-CHM23-LZS dated 29 March 2023

The Department of Toxicology and Health Risk Assessment of the NIH of Poland certificate no. PZH/FT - 3874/2021 valid from 2022-02-22 until 2025-02-22


ISO 9001:2015 Certificate of Quality Management System by TUV SUD Asia Pacific TUV SUD Group, Certificate registration no.: TUV100 12 3529 valid from 2022-10-09 until 2025-07-28

BSI Verification Certificate No. VC 719331 for Elide FireBall MODEL: ELB01 - ELIDE FIRE® Automatic Fire Extinguishing Ball as described in Technical file ELIDETC6210001 Version 1.0 - VC 719331, First issued 15 Oct 2019, Latest Issued 7 Feb 2024 until 6 Feb 2027.

(Because there is no EU directive for this product. In order to comply with European law, the Pyrotechnic Article Directive (2013/29/EU) is employed; BSI has provided Verification Certificate No. VC 719331 and is now reviewing the Directive to ensure that it is consistent with this industrial product.)

“We hereby certify that this product is a safe fire extinguishing device to secure and save human life from fire.”

Name:


Phanawatnan Kaimart

Position:

Chief Executive Officer

Signed for and on behalf of:

Elide Fire Ball Pro Co., Ltd.

Place and date of issue:

Thailand, March 14, 2024



IMPORTANT NOTICE



TIS 3413-2565



Disclaimer

Accuracy or coverage of the above information, use, and information It is for safety reasons, and no authorization or implied performance of any patented invention without a license may require more information to assess other uses of the Product, including the use of the Product in conjunction with any materials or in any way. Procedures other than those specifically referred to in the information contained herein relate to hazards. Any potential association with the product does not imply a suggestion that the use of the product in a given application will result in any exposure or risk. For employees or the general public, the seller cannot be held liable for damages or any injury caused by abnormal use or non-compliance with instructions, guidance, practice, or any hazards inherent in the nature of the product. Buyers and users assume all risks from the use, storage, and handling of this product in accordance with all applicable federal, state, and local laws and regulations. Buyers and users of the product should obtain special instructions from their employees, agents, contractors, and all customers on how to use this product. The manufacturer disclaims responsibility for users following the manual. This edition is strict. Therefore, users should ensure that they are installed in the correct way as specified in this manual. and choose to USE AUTOMATIC FIRE FIGHTING BALLS according to the type of fire and the capacity specified in the product standard. National Safety Thai Standards for Trade No. TIS.3413-2565 For products with trademark impersonation Plagiarism and counterfeit goods the manufacturer is not responsible in any case. And the manufacturer reserves the right to sue in any case.

