

DECLARATION OF CONFORMITY

We Edelman BV
Schinkeldijk 56
2810 AA Reeuwijk
The Netherlands

DECLARE THAT THE PRODUCT

Product **ALL EDELMAN PRODUCTS**

Article numbers all article numbers

CONFORM TO THE FOLLOWING GENERAL EU STANDARDS/REGULATIONS:

Product safety 2001/95/EC about general product safety regulations
1907/2006/EC about REACH legislations for hazard chemicals

Environmental care 91/338/EC about cadmium content
94/62/EC about packaging regulations

Our suppliers put effort in the reduction of the amount of packaging material of all indicated products in accordance with the European Packaging Directive 1994/62/EC and its amendments (including essential demands for example EN 13428:2004 and EN 13430:2004).

FOLLOWING PRODUCT CATEGORIES CONFORM TO ADDITIONAL SPECIFIC EU REGULATIONS:

Reach All indicated products are in accordance with REACH (EC1907/2006 & EC/552/2009) annex XVII restriction and its amendments on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles.

Food contact products 1935/2004/EC framework regulation about food contact materials and related regulations
2002/72/EC about plastic food contact materials

All indicated (parts of) products, coatings or packaging intended for contact with foodstuff are in accordance with the Council Directive Packaging and Consumer Articles Framework (1935/2004/EC) and thus shall not release any substance to foodstuffs or drinks nor cause any change in the composition, smell, taste and/or consistency of foodstuffs.

Electronic products 2011/65/EC ROHS directive about hazard chemicals in electronics
2012/19/EC WEEE directive about marking and recycling of electronics

DECLARATION OF CONFORMITY

Electromagnetic compatibility	2014/35/EU about EMC about electromagnetic disturbance
Low voltage directive	2014/35/EU about low voltage electrical safety directive
Batteries	2006/66/EC about restriction of hazard chemicals in batteries, marking and recycling of batteries
PAH's	Polycyclic Aromatic Hydrocarbons (PAH's) in plastic and rubber components used in articles intended to come in direct contact and prolonged or short-term repetitive contact with the human skin or the oral cavity are in according with AfPS-GS-2014:01 product related categorie.
Wood	All our wooden products are out of scope of the EU timber regulation 995/2010. This is based on material (kind of wood) and custom code confirms 2658/87 nomenclature. Wooden products Formaldehyd content is < 75 mg/kg according to EN717-3. Articles (partly) made of wood or similar material or textile are free of Pentachlorophenol (=PCP).
Azo	All products are free of Azo colorants which may release certain aromatic amines (also prints).
Lead	Lead content <90 mg/kg (Plastic, Rubber, Coatings).
Cadmium	Our products are free of Cadmium (detection limit 100 ppm).
Phthalates	Products are free of Phthalates (DEHP, DBP, BBP, DINP, DNOP, DIBP, DMEP, DIPP, DIHP n-Penthylisopentylphthalat, DHP (CAS: 68515-50-4))
Heavy metals	Products are free of concentrations of heavy metals exceeding the stated limits/restrictions in the directives and/or harmonised standards.
Formaldehyde in Textiles	All related products, which can be reasonably be expected to get in direct contact with the skin, need to be in accordance with the Dutch commodities Act subject Formaldehyde in Textiles and thus have a maximum concentration as legally stated.
POP's	Our products wil act according the Commission Regulation on persist organic pollutants (POP's) (850/2004/EC, EU1342/2014) and its amendments.
Organotins	Our products are free of organotin compounds like TBT, TPhT, DBT, MBT, DOT.
Sccp	Products are free of short chain chlorinated paraffin's (SCCP).
Chromium	Products are free of Chromium VI.
Chlorinated solvents	Products are free of Chlorinated solvents

DECLARATION OF CONFORMITY

Code of Conduct

We hereby declare that all our factories have taken part of and fully understand the Edelman Code of Conduct (Based on the ETI base code).



EDELMAN B.V.
SCHINKELDIJK 56
POSTBUS 40
2810 AA REEUWIJK
HOLLAND

THE DOCUMENTATION AND TEST RESULTS ARE HELD AT
Edelman BV, Schinkeldijk 56, 2810 AA Reeuwijk, The Netherlands

DECLARATION OF CONFORMITY

Declaration number: **DOCIP 324067**
Name and address of manufacturer / EU-AR: **Edelman
Schinkeldijk 56
2811 PB Reeuwijk
Netherlands**



Scan for more information

THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF:

Name and address of manufacturer: **Edelman BV
2811 PB Reeuwijk
Netherlands**

Product identification: **Blackbox Artificial Christmas Trees*
Triumph Tree Artificial Christmas Trees*
*All related item numbers of our prelit trees.**

THE PRODUCTS MENTIONED IN THIS DECLARATION ARE IN CONFORMITY WITH:

EU Community Legislation **Low Voltage Directive (LVD) 2014/35/EU - recast of 2006/95/EC**
Harmonised standards EN 60598-1:2015 + AC:2015
EN 60598-2-20:2015
EN 62493:2010

Electro-Magnetic Compatibility (EMC) Directive 2014/30/EU - recast of 2004/108/EC
EN 55015:2013+A1 2015
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 61547:2009

Restriction of Hazardous Substances Directive (RoHS) 2011/65/EU
EN 50581:2012

Energy-related Products Directive (ERP) 2009/125/EC
Regulation (EC) 278/2009 Ecodesign of external power supplies

Other specifications:

Notified Body:

Additional information:

SIGNED FOR AND ON BEHALF OF:

Place and date of issue: **Reeuwijk, September 25, 2017**


EDELMAN B.V.
SCHINKELDIJK 56
POSTBUS 40
2810 AA REEUWIJK
NETHERLAND

Signature:

Name, function: **D.E. Regeer, Quality Manager**
Company name: **Edelman**

DECLARATION OF CONFORMITY

FIRE SAFETY CERTIFICATE

We hereby declare that the artificial Christmas trees and other Christmas greenery products sold under the brand Triumph Tree and Blackbox, which the firm Edelman has sales and marketing rights, which are marketed by the firm Edelman, meet the requirements concerning the fire safety legislation for consumer products.

-ISO 6941: 2004 - Burning behavior - Measurement of flame spread properties of vertically oriented specimens.

-NEN ISO 2431: 1996

- EU Harmonised standard EN71-2: 2011 + A1: 2014 Flammability Test

Requirements for public buildings:

Below requirements are the minimal limits we have tested:

- Our Triumph Tree trees are in compliance with DIN 4102-1 B1
- Our Blackbox Tree trees are in compliance with DIN 4102-1 B2

Table 1: Building material classes

Building material class	Designation*)
A A1 A2	Non-combustible materials (<i>'nichtbrennbar'</i>)
B B1 B2 B3	Combustible materials (<i>'brennbar'</i>) Not easily flammable (<i>'schwerentflammbar'</i>) Flammable (<i>'normalentflammbar'</i>) Easily flammable (<i>'leichtentflammbar'</i>)
*) Translator's note. The German terms given are those used in German building regulations.	

By Edelman imported and marketed artificial Christmas trees and other Christmas greenery articles are frequently tested. Part of this testing is fire safety, chemical legislation and other European standards.

DECLARATION OF CONFORMITY

Appendix:

European EN ISO 6940-6941

Official standard

N/A

Principle

A flame is applied to a vertically oriented textile fabric to determine the mean ignition time and the flame spread properties.

Test Method

A test specimen is oriented vertically on a specimen holder. The burner is either placed horizontally at the height of the specimen (surface ignition) or at an angle of 30° below the specimen (bottom edge ignition). If ignition occurs, the ignition time is recorded.

ISO 6940: The flame is applied to the test material for a maximum 2of 0 seconds or until ignition time occurs. The ignition time is recorded. When 5 instances of ignition are obtained, the ignition time of the test material is calculated.

ISO 6941: The flame is applied to the test material for 10 seconds or during the ignition time calculated following ISO 6940. The time needed to reach three marker threads.

Result

The test material is judged by the ignition time and the flame spread properties.

Christmas tree – Flammability test EN71-2

*The product shall not contain celluloid or materials with similar behaviour.

*The product shall not contain flammable gases, extremely flammable liquids, highly flammable liquids, flammable liquids and flammable gels.

Test method 20-04-2015:

Approach test lab	Parameter	Limit
Apply point on sample	Maximum major axes end	
Apply time	5 s / sample ignition (the sooner one)	
Candle position	Vertical	
Flame height	16mm-25mm	
Flame applying mean	Inner corn of flame to sample	
Burn time	55 sec	Pass, if doesn't exhibit a flash effect of a typical celluloid