



ASSESSMENT

Contact person
Patrik Johansson
Fire Research
+46 10 516 50 92
patrik.johansson@sp.se

Date
2014-10-09

Reference
4P06775

Page
1 (1)

AXELENT WIRE TRAY AB
Box 1
330 33 HILLERSTORP

Assessment of railwayproducts according to EN 45545-2

According to the sponsor their products designated X-TRAY including components as wire trays, fittings, mounting and accessories, described in Axelent wire tray´s technical manual version 01-2012, are constructed of iron, steel or stainless steel.

§4.2 in the standard SS-EN 45545-2:2013, Railway applications – Fire protection on railway vehicles – Part 2: Requirements for fire behaviour of materials and components describes that products which comply with the highest level of reaction to fire performance, i.e. classified as A1 according to EN 13501-1, need no further testing to comply with the requirements set in SS-EN 45545-2:2013.

According to the COMMISSION DECISION of 4 October 1996 (96/603/EC) products made of iron, steel or stainless steel (but not in finely divided form) are to be considered as Class A1 without testing.

Based on these rules SP Fire Research deems that the products designated X-TRAY including components as wire trays, fittings, mounting and accessories, described in Axelent wire tray´s technical manual version 01-2012, are Class A1 materials and therefore fulfil the requirements set in SS-EN 45545-2:2013.

This assessment is valid for two years.

SP Technical Research Institute of Sweden Fire Research - Fire Resistance

Performed by

Patrik Johansson

SP Technical Research Institute of Sweden

<i>Postal address</i>	<i>Office location</i>	<i>Phone / Fax / E-mail</i>
SP	Västeråsen	+46 10 516 50 00
Box 857	Brinellgatan 4	+46 33 13 55 02
SE-501 15 BORÅS	SE-504 62 BORÅS	info@sp.se
Sweden		

This document may not be reproduced other than in full, except with the prior written approval of SP.