

## **EC-CERTIFICATE OF CONFORMITY**

Certificate No: 0809 - CPD - 0610

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the

# Panic exit devices, types PE480 and PE580 operated by horizontal bar PBE001, panic exit devices PE490 operated by horizontal bar PBE003 and panic exit devices PE590 operated by horizontal bar PBE002

with the property profile:

_									
	3	7	6	1	1	3	3	2	Α
	•	-	•	-	-	•	•	_	

presented also on page 2 placed on the market by

# **Abloy Oy**

Wahlforssinkatu 20 FIN-80101 Joensuu

and produced in the factories

## Abloy Oy, FIN-80101 Joensuu

are submitted to the manufacturer's factory production control, including continuous testing. The initial type-testing of the products, the inspection of the factories and the factory production controls, which are under continuous surveillance, have been performed. This certificate attests that the provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

EN 1125:1997/A1:2001

were applied and that the manufacturer's factory production controls and products and their properties mentioned on page 2 fulfil the requirements in Annex ZA of the standard EN 179:1997/A1:2001

This certificate was first issued on 2008-05-26 and remains valid as long as the conditions presented in the harmonised standard are fulfilled and the harmonised standard is not modified significantly or the manufacturing conditions in the factories or the FPC itself or existing contracts are not modified significantly.

Espoo 26.5.2008

Liisa Rautiainen Jarmo Ruohomäki

#### Assessment Manager

#### Senior Research Scientist

Product	Property	Grade, category or type
	Category of use	Grade 3
	Durability	Grade 7 (200 000 test cycles)
Locks PE480 and PE580 with bars PBE001 Locks PE490 with bars PBE003 and	Door mass	Grade 6 (200 kg)
locks PE590 with bars PBE002	Suitability for use on fire/smoke doors	Grade 1
	Safety	Grade 1
	Corrosion resistance	Grade 3 (high resistance)
	Security	Grade 3
	Projection of operating element	Category 2 (low projection, les than 100 mm)
	Type of operation	Type A (push bar operation)