Notified Body Nr. 0036



## Certificate of conformity of the factory production control

### 0036 CPR 9195 034

Revision 02

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

### System Chimney, type Permeter Smooth Air models

EN 1856-1	T400 N1 D VX LXX050 G75
EN 1856-1	T450 N1 D VX LXX050 G75
EN 1856-1	T600 N1 D VX LXX050 G75
EN 1856-1	T400 N1 D VX LXX050 G50
EN 1856-1	T450 N1 D VX LXX050 G50
EN 1856-1	T600 N1 D VX LXX050 G50
EN 1856-1	T600 N1 D VX LXX050 G75
EN 1856-1	T400 N1 D VX LXX050 G100
	EN 1856-1 EN 1856-1 EN 1856-1 EN 1856-1 EN 1856-1

for details of classification see page 2

produced by

# Schiedel Chimney Systems Ltd. Crowther Estate Washington, Tyne & Wear NE38 0AQ, Great Britain

in the manufacturing plant

Crowther Estate, Washington, Tyne & Wear NE38 0AQ, Great Britain

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

#### EN 1856-1:2009

under system 2+ are applied and that the factory production control fulfils all the prescribed requirements set out above.

The determination of the product type on the basis of type testing is documented in: TÜV SÜD Industrie Service GmbH, report no. A 1911-01/12, A 1911-02/13,

A 1911-04/18, A 1399-17/17 and A 1911-05/19.

This certificate was first issued on 2012-10-09 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change and the product and the manufacturing conditions in the plant are not modified significantly.

München, 2019-09-19

Johannes Steiglechner Leiter Zertifizierungsstelle Bauprodukte

### Page 2 of certificate no.

### 0036 CPR 9195 034 Rev. 02



EN 1856-1	
T400 N1 D V3 L50050 G75 T400 N1 D V2 L99050 G75	insulation inner liner insulation inner liner
T450 N1 D V3 L50050 G75 T450 N1 D V2 L99050 G75	insulation inner liner insulation inner liner
T600 N1 D V3 L50050 G75 T600 N1 D V2 L99050 G75	insulation inner liner insulation inner liner
T400 N1 D V3 L50050 G50 T400 N1 D V2 L99050 G50	insulation inner and outer liner insulation inner and outer liner
T450 N1 D V3 L50050 G50 T450 N1 D V2 L99050 G50	insulation inner and outer liner insulation inner and outer liner
T600 N1 D V3 L50050 G50 T600 N1 D V2 L99050 G50	insulation inner and outer liner insulation inner and outer liner
T600 N1 D V3 L50050 G75	insulation inner and outer liner closed floor passage
T600 N1 D V2 L99050 G75	insulation inner and outer liner closed floor passage
T400 N1 D V3 L50050 G100	insulation inner liner floor passage with fire stop enclosure
T400 N1 D V2 L99050 G100	insulation inner liner floor passage with fire stop enclosure
	T400 N1 D V3 L50050 G75 T400 N1 D V2 L99050 G75  T450 N1 D V3 L50050 G75 T450 N1 D V3 L50050 G75 T600 N1 D V3 L50050 G75 T600 N1 D V3 L50050 G75 T400 N1 D V3 L50050 G50 T400 N1 D V3 L50050 G50 T450 N1 D V3 L50050 G50 T450 N1 D V3 L50050 G50 T600 N1 D V3 L50050 G75 T600 N1 D V3 L50050 G75 T600 N1 D V3 L50050 G75