

CRADLE TO CRADLE
PRODUCTS
I N N O V A T I O N
I N S T I T U T E

LICENSED MARKS:



Cradle to Cradle Certified™ Bronze

THE LICENSED MARKS IDENTIFIED ABOVE MAY BE LICENSED TO:

Schüco International KG

FOR THE BELOW LISTED CERTIFIED PRODUCTS ASSOCIATED WITH THE NAME:

**Schüco Aluminium selected Façade-,
Window-, Sliding- and Fire Protection Systems**

A handwritten signature in black ink, reading "Peter Jempletov".

Cradle to Cradle Products Innovation Institute

START DATE

17 December 2020

CERTIFICATION #

4697

EXPIRATION DATE

06 December 2022

LEAD ASSESSMENT BODY:

EPEA GmbH - Part of Drees &
Sommer



Only the following products are considered Certified Product(s) within the scope of this certification and the associated Trademark License Agreement:

Schüco Aluminium selected Façade-, Window-, Sliding- and Fire Protection Systems Bronze

The full range of products that fall under the certificate can be found on the product specification sheet

Product Specification Sheet

Schüco Aluminium

selected Façade-, Window-, Sliding- and Fire Protection Systems Bronze



Certification #: 4697
Issue date: December 18, 2018
Expiration date: December 17, 2022

Product description:

Featuring the Schüco FWS 60 CV (Concealed Vent), Schüco AF UDC 80.HI/SI (Unitized Dynamic Construction), Schüco ASS 77 PD (Panorama Design) and Schüco ASE 60 and ASE 80.HI systems, these Schüco Façade- and Sliding Systems offers creative options for advanced architectural design. The AWS Window-System complete the variety for integrated window-solutions in mullion/transom façade systems. The Door System FireStop ADS 90 FR 90 stands for highest fire protection levels.

Approved for use:

Window Systems	Façade Systems	Sliding Systems	Fire Protection System
AWS 114.SI	FWS 60 CV	ASS 77 PD.HI manual	ADS 90 FR 90
AWS 114 SG.SI	AF UDC 80.HI	ASE 60	
	AF UDC 80.SI	ASE 80.HI	

Inclusions:

- Resistance classes (RC) 1 and 2 (RC 2 only with mechanical safety device)
- The Door System FireStop ADS 90 FR 90 with defined fire protection glass.

Exclusions:

- Glass (exception: defined fire protection glass), panels, door fillings
- electrical components / accessories
- connections to building structure
- Insulating bars made from polythermid® (PT)