

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™ Silver

THE LICENSED MARKS IDENTIFIED ABOVE MAY BE LICENSED TO:

Schüco International KG

FOR THE BELOW LISTED CERTIFIED PRODUCTS ASSOCIATED WITH THE NAME:

Schüco Aluminium Façade-, Window-,  
Door- and Sun Shading Systems Silver

A handwritten signature in blue ink that reads "Peter Jempletton".

Cradle to Cradle Products Innovation Institute

START DATE

15 January 2020

CERTIFICATION #

4245

EXPIRATION DATE

17 December 2020

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 Façade-, Window-, Door- and Sun Shading Systems Silver

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

Certified under Version 3.1 of the Cradle to Cradle Certified™ Product Standard  
Use of Licensed Marks is subject to terms and conditions of the C2CPII Trademark License Agreement and Trademark Use Guidelines.  
Cradle to Cradle Certified™ is a certification mark licensed by the Cradle to Cradle Products Innovation Institute

# Product Specification Sheet

## Schüco Aluminium

### Window-, Façade-, Door- and Sun Shading systems Silver



Certification #: 4245  
Initial issuance date: December 18, 2014  
Expiration date: December 17, 2020

#### Product description:

The innovative Schüco Aluminium Façade-, Window-, Door- and Sun Shading systems are high quality solutions that set standards in terms of energy, security and design for modern architecture of the future. They are designed to offer excellent thermal insulation values and a comprehensive range of systems that allows the implementation of individual design solutions.

A broad variety of Schüco window systems are Cradle to Cradle Certified™ as part of the modular system, which signifies maximum flexibility in the choice for a building project.

#### Inclusions:

- powder coating or anodizing surface treatment
- Resistance classes (RC) 1 and 2 (RC 2 only with securing glazing rebate profiles)
- ADS 75 HD.HI only with automatic floor sealing system
- "SI"-systems only with C2C-marked Insulating foams (glazing rebate insulation in AWS , isolators in FWS). By using the standard insulating foam articles, the system still is certified C2C Bronze.

#### Exclusions:

- Glass, panels, door fillings
- electrical components
- connections to building structure
- Insulating bars made from polythermid® (PT) for customer rolled profiles
- Insulating profiles out of PVC-U (in AWS VV + ADS 75 HD)
- doorstep profiles (in ADS systems)

**Approved for use:**

#	Window Systems	Façade Systems	Door Systems	Bespoke Window Systems	Sun Shading Systems
1	AWS 50 NI	FWS 35 PD.HI	AD UP 75	AWS 90.SI UZD	ALB large louvre blades passive
2	AWS 57 RO	FWS 50.SI	AD UP 75 BL	AWS 75.SI+ RAG	ALB C-/Z-louvre blades
3	AWS 65	FWS 50 S.SI	AD UP 90	AWS 65 NL	CSB (Concealed Shaped Blind)
4	AWS 65 RL	FWS 50 SG.SI	AD UP 90.SI		
5	AWS 65 SL	FWS 60.SI	ADS 70 HD		
6	AWS 65 MC	FWS 60 SG.SI	ADS 75 HD.HI		
7	AWS 65 BS				
8	AWS 65 WF				
9	AWS 70.HI				
10	AWS 70 RL.HI				
11	AWS 70 SL.HI				
12	AWS 70 ST.HI				
13	AWS 70 BS.HI				
14	AWS 70 WF.HI				
15	AWS 75.SI+				
16	AWS 75 RL.SI+				
17	AWS 75 BS.HI+				
18	AWS 75 BS.SI+				
19	AWS 75 WF.SI+				
20	AWS 90.SI+				
21	AWS 90 BS.SI+				
22	AWS 120 CC.SI				
23	AWS 65 VV				
24	AWS 70 VV.HI				
25	AWS 75 VV.SI+				
26	AWS 90 VV.SI+				