



# Lieftink Geveltechniek CERTIFICATE

Saving CO<sub>2</sub>e by fabricating  
**Schüco Low Carbon aluminium**

## SCHÜCO CARBON CONTROL

Minimising CO<sub>2</sub> in construction.

Since 01.07.2024, our partner **Lieftink Geveltechniek** has exclusively fabricated **Schüco Low Carbon aluminium profiles\*** and is therefore making a major contribution towards protecting the climate.

Compared to standard Schüco aluminium profiles\*\*, profiles made from **Schüco Low Carbon aluminium\*\*\*** save around **2.64 tonnes of CO<sub>2</sub>e per tonne** of aluminium profile – which equals **37%** saved CO<sub>2</sub>e.

We would like to congratulate **Lieftink Geveltechniek** on their active commitment and pledge to support them in their ongoing transformation process towards becoming a decarbonised building supplier.



ppa. 

**Thomas Humpf**  
Executive Vice President  
Head of Market & Sales Europe MB

ppa. 

**Thomas Schlenker**  
Senior Vice President  
Digitalization & Sustainability

November 2024

\* Schüco Low Carbon aluminium is supplied in accordance with the allotment process. This means that no differentiation is made between the different material grades for delivery. The profiles supplied may therefore consist of standard, LC or ULC aluminium, irrespective of what has been ordered. To find out more, visit: [www.schueco.de/kontingentverfahren](http://www.schueco.de/kontingentverfahren).

\*\* Reference value for standard Schüco aluminium profiles in accordance with Environmental Product Declaration (EPD), October 2023.

\*\*\* Values for Schüco Low Carbon aluminium profiles in accordance with Environmental Product Declaration (EPD), October 2023.