Schüco is involved in the following initiatives:
- PVC-U in resource recycling
- Aluminium and environment in window and façade construction

All aluminium, steel, PVC-U and solar systems developed by Schüco are characterised by their high level of structural reliability and superior quality. The pursuit of perfection, teamwork and a dynamic organisation ensure success. The corporate partnership with Team McLaren is a commitment that symbolises the leading position of Schüco International.

Schüco – the address for windows and solar products
As leading innovator in system-based construction, Schüco supplies components for the entire building envelope, including specialised software solutions for design, construction, calculation and fabrication.

Aluminium systems
- Comprehensive range of profiles for façades, skylights, windows, doors, conservatories, balconies, balustrades, protection and security constructions
- Schüco’s trademark is the cost and time saving of the solutions for installation
- SCHÜCO® system. A broad range of products and a wide variety of design options for high-quality material construction
- Schüco’s Aluminium Systems: Professionally designed for functional building sites made from PVC-U, aluminium and steel, available for a variety of applications
- SCHÜCO® energy systems: Aluminium and steel frameworks clearly define the optimal property in various application scenarios

Steel systems
- Individual profile solutions for façades, industrial doors and door technology

PVC-U systems
- A broad range of products and a wide variety of design options from high-quality PVC-U system technology
- Standard units and Prefabricated units for individual building ideas made from PVC-U, aluminium and timber, available for all your new-build or renovation needs

Solar energy systems
- Photovoltaic and solar thermal transfer units perfectly tailored to one another guarantee a uniform installation system

Schüco Design
- Advanced aluminium system technology for a broad range of designs

Schüco solar technology – only for qualified installers

Direct communication
Our large, highly-qualified sales team facilitates frequent, personal contact between Schüco and the fabricators. This enables us to deal with the requirements of private customers quickly and easily, especially regarding special orders.

Schüco solar training
The wide range of training courses on offer at Europe’s largest solar training centre enables your employees to gain extensive knowledge of the range of products and their installation.

Schüco Premium:
six types of installation
- On-roof installation
- In roof installation
- Top of installation
- Integrated canopy installation
- Apron installation
- Sympy roof installation
Product packages for solar heat
Schüco offers a variety of perfectly tailored solar packages. The introductory package is a system with two collectors and a 300-litre solar storage cylinder for heating water for a family of up to four people. The most comprehensive package with eight collectors and a 1000-litre solar storage cylinder can provide hot water and auxiliary heating for a family of up to eight people.

Individual systems for apartment buildings
Schüco provides expertise and components for designing individual systems for apartment buildings and special applications that are not covered by the Schüco range of solar packages. Schüco actively supports the design of buffer storage cylinders, fresh-water stations and domestic hot water stations in order to find the optimum solution for our customers.

Solar heat also for large systems
For large-scale projects, Schüco supplies custom-made solutions for hospitals, hotels, restaurants and agricultural use. The comprehensive product portfolio also allows highly complex solutions to be created from a single system. Schüco consultants and the project office provide support in project planning and component combinations.

Schüco Compact and Schüco Premium – two solar product lines for quality and design
Two product lines, the same high quality
In order to provide maximum appeal for different customer groups, Schüco offers a choice between the Premium and the Compact line. The distinguishing features are different collector sizes, installation options and ranges of fittings for solar storage cylinders.

Schüco Premium line
Within the Premium line, thermal collectors, photovoltaic modules, hot-air collectors and roof windows can be used in any combination. The SchucoSol DG double-glass collector is an exclusive innovation in the Premium line which provides a surplus for auxiliary heating and is particularly suitable for high-temperature processes. The range of solar storage cylinders for the Premium line is characterised by accessories such as layering and fresh water technology.

Schüco Compact line
The Compact line products represent uncompromising quality at attractive prices. This is achieved by focusing on the three most common installation methods and an attractive frame colour.

Solar thermal transfer with Schüco: Heat for 3 to 400 people

Schüco Compact: three types of installation
Solar thermal transfer with Schüco:
Heat for 3 to 400 people

Product packages for solar heat
Schüco offers a variety of perfectly tailored solar packages. The introductory package is a system with two collectors and a 300 litre solar storage cylinder for heating water for a family of up to four people. The most comprehensive package with eight collectors and a 1000 litre solar storage cylinder can provide hot water and auxiliary heating for a family of up to eight people.

Individual systems for apartment buildings
Schüco offers a variety of perfectly tailored solar packages. The introductory package is a system with two collectors and a 300 litre solar storage cylinder for heating water for a family of up to four people. The most comprehensive package with eight collectors and a 1000 litre solar storage cylinder can provide hot water and auxiliary heating for a family of up to eight people.

Solar heat also for large systems
For large-scale projects, Schüco supplies custom-made solutions for hospitals, hotels, restaurants and agricultural use. The comprehensive product portfolio also allows highly complex solutions to be created from a single system. Schüco consultants and the project office provide support in project planning and component combinations.

Schüco Compact and Schüco Premium – two solar product lines for quality and design
Two product lines, the same high quality
In order to provide maximum appeal for different customer groups, Schüco offers a choice between the Premium and the Compact line. The distinguishing features are different collector sizes, installation options and ranges of fittings for solar storage cylinders.

Schüco Premium line
Within the Premium line, thermal collectors, photovoltaic modules, hot-air collectors and roof windows can be used in any combination. The SchücoSol DG double-glass collector is an exclusive innovation in the Premium line which provides a surplus for auxiliary heating and is particularly suitable for high-temperature processes. The range of solar storage cylinders for the Premium line is characterised by accessories such as layering and fresh water technology.

Schüco Compact line
The Compact line products represent uncompromising quality at an attractive price. This is achieved by focusing on the three most common installation methods and an attractive frame colour.

Solar thermal transfer with Schüco: Heat for 3 to 400 people

Schüco Compact and Schüco Premium – two solar product lines for quality and design

Schüco Compact: three types of installation
Schüco is involved in the following initiatives:

- PVC-U in resource recycling
- Aluminium and environment in window and façade construction

All aluminium, steel, PVC-U and solar systems developed by Schüco are characterised by their high level of structural reliability and superior quality. The pursuit of perfection, teamwork and a dynamic organisation ensure success. The corporate partnership with Team McLaren is a commitment that symbolises the leading position of Schüco International.

Schüco – the address for windows and solar products

As leading innovator in system-based construction, Schüco supplies components for the entire building envelope, including specialised software solutions for design, construction, calculation and fabrication.

**Aluminium systems**

- Comprehensive range of profiles for façades, skylights, windows, doors, conservatories, balconies, balustrades, protection and security constructions

**Steel systems**

- Individual profile solutions for façades, industrial doors and door technology

**PVC-U systems**

- A broad range of products and a wide variety of design options from high-quality PVC-U system technology

**Standard units**

- Standard units Prefabricated units for individual building ideas made from PVC-U, aluminium and timber, available for all your new-build or renovation needs

**Solar energy systems**

- Photovoltaic and solar thermal transfer units perfectly tailored to one another guarantee a uniform installation system

### Schüco Premium: six types of installation

- On-roof installation
- In-roof installation
- Flat installation
- Integrated canopy installation
- Applet installation
- Spring roof installation

### Schüco solar technology – only for qualified installers

**Direct communication**

Our large, highly qualified sales team facilitates frequent, personal contact between Schüco and the fabricators. This enables us to deal with the requirements of private customers quickly and easily, especially regarding special solutions.

**Schüco solar training**

The wide range of training courses on offer at Europe’s largest solar training centre enables your employees to gain extensive knowledge of the range of products and their installation.

Schüco is involved in the following initiatives:

- Rewinds
- Building Services
- European Association of Solar Thermal Industry

Schüco is located in the following countries:

- Germany
- Austria
- Switzerland
- France
- Belgium
- Italy
- Spain
- Russia
- UK