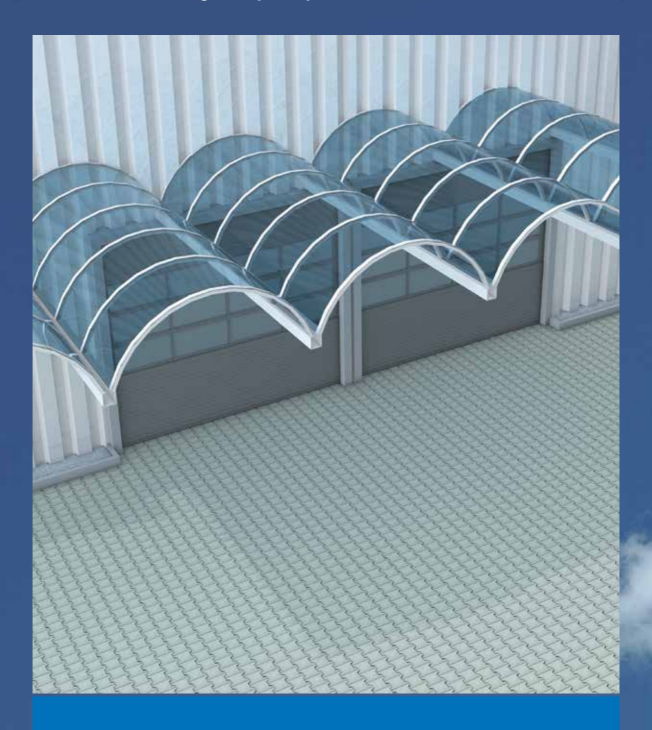
Cityline

The modern roofing for open spaces



- Durable high-quality optics
- Robust weather protection
- Exact fit for every application



Glass shafts for protected event areas

Cityline is more than just a functional form of weather protection for people and property. The modern architecture of its lightweight design upgrades the look of buildings, external areas and public zones in equal measure and enables new standards of room and space quality to emerge.

Cityline also retains its appearance after years of outdoor exposure. This is ensured by our conscientious selection of materials in the supporting structure, the rung profiles and the glazing.

Countless application options

Much like being in the open air: Cityline spans green oases in urban spaces, public areas and shopping centres.

Rooflights are especially well suited wherever roofing with large surface areas is required - e.g. on trade fair premises, parking lots or with multistorey car parks.

Either as self-supporting projecting roof or as standalone free-standing roofing, Cityline is also used in the external area of loading ramps at logistics centres and petrol stations, adding genuine visual appeal in the process.

Our service plus:

As well as the supporting structure and guttering, delivery and installation of the rooflights, we can if you so desire also take charge of the calculation and dimensioning of structural and material requirements.







Design freedom in terms of design and construction

The rung system is constructed using aluminium load-bearing structures that can be painted on request, i.e. as a cost option. The supporting structure, for which colour options are also available, and the gutter systems are all made of steel. Cityline can also be constructed on a wooden substructure.

The glazing options include acrylic glass, polycarbonate and multiwall polycarbonate sheets. These can be colourless or opal, or PETG. Depending on requirements, we can also provide polycarbonate sheets compliant with the fire safety stipulation of DIN 4102-1 B1 or B2. The maximum opening aperture is 7.5 m with a 1/5 pitch and a maximum of 6.0 m in the case of 1/2 pitch (roof angle).

Cityline technical data

Glazing	Light transmission	Fire behaviour DIN 4102-1
Solid acrylic glass sheets, transparent	92%	B2
Solid acrylic glass sheets, opal	30%	B2
Solid polycarbonate sheets, transparent	85%	B2
Solid polycarbonate sheets, opal	33%	B2
Multiwall polycarbonate sheets, transparent	80%	B1
Multiwall polycarbonate sheets, opal	68%	B1
PETG transparent	88%	B1
PETG opal	30%	B1



Modular product range

Continuous rooflights



Topline ELS Proline



Skyline



Shedline



Glass roof structures and customised rooflights

Smoke and heat ventilation systems (SHEV)



Top / Pro flap



Rooflight



Louvered ventilator



Multi-purpose ventilator

Renovation - maintenance



Renovation



Maintenance

INDU LIGHT

Produktion & Vertrieb GmbH Willi-Brundert-Strasse 3 D-06132 Halle/Saale

Tel.: +49 (0)345 7 72 96 - 0 Fax +49 (0)345 7 72 96 - 11 E-mail halle@indu-light.de www.indu-light.de

INDU LIGHT

Indu-Light AG / SA Industriestrasse 23 CH-6215 Beromünster LU

Tel.: +41 (0)41 932 41 00
Fax +41 (0)41 932 41 05
E-mail info@indu-light.ch
www.indu-light.ch

INDU LIGHT

Produktion & Vertrieb GmbH Lauterbachstrasse 38 D-78586 Deilingen

Tel.: +49 (0)7426 52 70 - 0 Fax: +49 (0)7426 38 11 E-mail deilingen@indu-light.de

INDU LIGHT

West Vertrieb GmbH Schützenwall 30 D-48653 Coesfeld

Tel.: +49 (0)2541 92 62 - 0 Fax: +49 (0)2541 92 62 - 12 E-mail coesfeld@indu-light.de



Tageslicht- und BrandschutzTechnik Vertriebs GmbH D'Orsay-Gasse 4/1 A-1090 Vienna

Tel.: +43 (0)1 319 25 00 Fax: +43 (0)1 319 25 00 25 E-mail contact@indu-light.at www.indu-light.at

