taghell

| [01] |
|--|
| Walk-on light shaft glazing ventilated |
| [01.01] |
| Walk-on light shaft glazing SKYFLOOR BL |
| Taghell GmbH |
| Custom-made light shaft covering |
| Walk-on floor glazing in accordance with DIN 18008-5, with visible stainless steel frame (3mm) on all four sides and ventilation grid (brushed stainless steel). |
| Laminated safety glass, glazed into the frame at the factory, ready-to-install, with all-round seal. |
| Glass support 35mm all round |
| Width of ventilation grid: 10cm |
| Frame height (net) cm |
| Outside dimensions of ventilation cover in cm: x cm |
| If glass is divided, number of divisions: |
| Number of glass sections: |
| Connection to light shaft: |
| Walkable in accordance with DIN 18008-5 |
| Number of units: PPU: OP: |
| |
| [01.01.01] |
| Slip-resistant stripes |
| Taghell GmbH |
| Semi-transparent, translucent slip-resistance in strip format (3mm/50%) |
| Slip resistance tested by the DIN 51130: R10 |
| Price per section of glass. |
| Number of units: PPU: OP: |
| |
| [01.01.02] |
| Slip-resistant dots |
| Taghell GmbH |
| Semi-transparent, translucent slip-resistance in dot format (D2mm/28%) |
| Slip resistance tested by the DIN 51130: R10 |
| Price per section of glass. |
| Number of units: PPU: OP: |

taghell

| tagni |
|---|
| [01.01.03] |
| Slip resistance, full surface |
| Taghell GmbH |
| Translucent slip resistance over the complete surface to obscure the view through the glass |
| Slip resistance tested by the DIN 51130: R13 |
| Price per section of glass. |
| Number of units: PPU: OP: |
| |
| [01.01.04] |
| Ceramic strips, black |
| Taghell GmbH |
| Integrated, black ceramic strips to conceal the bearing strips around the edge |
| Width: 40mm |
| Price per section of glass. |
| Number of units: PPU: OP: |
| |
| [01.01.05] |
| Frame, powder-coated |
| Taghell GmbH |
| Powder-coated version of the frame in matt or gloss, according to customer specifications. |
| Price per section of glass. |
| Number of units: PPU: OP: |
| |
| [01.01.06] |
| Engineering of an incline in the frame |

Number of units: PPU: OP:

Taghell GmbH

Engineering of the entire frame with an incline.

Price per running metre, all the way around.

Incline:% (2% recommended)



| [01.01.07] |
|--|
| Ceramic strips, white |
| Taghell GmbH |
| Edge printing and sealing in white, on all sides, double printing. |
| Price per section of glass. |
| Number of units: PPU: OP: |
| |
| [01.01.08] |
| Privacy glazing |
| Taghell GmbH |
| Film coating on laminated safety glass, obscures the view both inwards and outwards |
| Price per section of glass. |
| Number of units: PPU: OP: |
| |
| [02.01.01] |
| On-site measurements prior to installation of Skyfloor BH, carried out by Taghell |
| Taghell GmbH |
| Precise recording of relevant measurements taken on-site by Taghell, for preparation of the manufacturing design. |
| Pre-requisite: it must be possible to take all the measurements. Final height and dimensions cannot be altered at a later point. |
| Measuring carried out in one site visit. |
| Amount, in units: PPU: OP: |
| |
| [02.01.02] |
| Installation of Skyfloor BL |
| Taghell GmbH |
| Horizontal aligning of Skyfloor incl. shifting to exact height (max. 2cm). |
| If necessary, the height and slope of the support (min. 20 mm/level) is created by a slope cover provided by the customer. Skylights are to be transported to the shoring site in advance by the customer. Crane to be provided by customer. Assembly is carried out in one operation. |
| Amount in units: PPU: OP: |

taghell

| [02.01.03] | | |
|---|------------------------------|---|
| Packaging and protection of Skyfl | oor | |
| Taghell GmbH | | |
| Protection of the skylight by mean the further construction process. | | en structure to protect the skylight during |
| Amount in m²: | PPU: | OP: |
| [02.01.04] | | |
| Transport packaging for Skyfloor | | |
| Taghell GmbH | | |
| Packing of the Skyfloor for transp | ort via freight forwarder or | customer self-pickup. |
| Amount in m²: | PPU: | OP: |
| [02.01.05] | | |
| Shipping costs | | |
| Taghell GmbH | | |
| Transport with logistics company | ex works Taghell to deliver | y address. |
| Unloading by customer. Transpor | t time 4-7 working days. | |
| Amount in m²: | PPU: | OP: |
| | | |