

# SANDWICHELEMENT Top / Top Phon – Alu/SL



## Product Information Top / Top Phon – Alu/SL

### Description:

Top sandwich elements consist of an extruded polystyrene core and top layers of aluminium and Stadurlon. The aluminium long side has a bevel of about 6 mm. Top Phon with 3.0 mm sound-absorbing inserts reduces the sound of rain on the roof by a multiple. The composite element is covered with a protective foil on both sides.

### Properties:

- good sound insulation values
- lightweight

- UV-endurance
- optimum load-bearing capacity

## easy to process with the usual metalworking tools

#### Facings:

Inside: Stadurlon 1.3 mm | Outside: Smooth aluminium 0.72 mm. Surface coating: polyester paint. Standard colours: RAL 9010 - white, RAL 7024 - Graphite grey matte, RAL 8004 - Copper brown, roussillon / rot patterned, zinc.

### Core Material:

Extruded polystyrene foam, CFC-free or CO2 foamed, low vapour permeability, lowest water absorbance, Fire protection class E according to EN 13501-1. The foam core is corrugated for optimum adhesion. No dust release during processing. Core material of different thermal conductivity  $\lambda$ D-value 0.029 – 0.035 is available. Stadur Top Phon with 3.0 mm soundabsorbing inserts reduces the sound of rain on the roof by a multiple.

Top Phon HP: heavy sound insulation insert of 700 kg/m3 | Top Phon SW: light sound insulation insert of 80 kg/m<sup>3</sup>

#### Formats:

Width: 1200 mm - Length: 3000 mm / 3500 mm / 4000 mm / 4500 mm / 5000 mm / 6000 mm / 7000 mm / 7500 mm Other formats and fixed formats are available on request.

| Overall Thickness | Туре        | U-Value<br>(λD 0.029) | U-Value<br>(λD 0.033) | <b>R-Value</b><br>(λD 0.029) | <b>R-Value</b><br>(λD 0.033) | Weight<br>(kg/m²) |
|-------------------|-------------|-----------------------|-----------------------|------------------------------|------------------------------|-------------------|
| 16 mm             | Тор         | 1.53                  | 1.68                  | 0.49                         | 0.43                         | 4.40              |
| 32 mm             | Тор         | 0.83                  | 0.92                  | 1.04                         | 0.91                         | 4.92              |
| 52 mm             | Тор         | 0.53                  | 0.59                  | 1.73                         | 1.52                         | 5.58              |
| 32 mm             | Top Phon HP | 0.88                  | 0.98                  | 0.96                         | 0.85                         | 6.99              |
| 55 mm             | Top Phon HP | 0.52                  | 0.58                  | 1.75                         | 1.55                         | 7.75              |
| 65 mm             | Top Phon HP | 0.44                  | 0.50                  | 2.1                          | 1.85                         | 8.08              |
| 85 mm             | Top Phon HP | 0.34                  | 0.38                  | 2.79                         | 2.45                         | 8.74              |
| 32 mm             | Top Phon SW | 0.86                  | 0.95                  | 0.99                         | 0.88                         | 5.13              |
| 55 mm             | Top Phon SW | 0.51                  | 0.57                  | 1.79                         | 1.58                         | 5.89              |
| 65 mm             | Top Phon SW | 0.43                  | 0.49                  | 2.13                         | 1.88                         | 6.22              |
| 85 mm             | Top Phon SW | 0.33                  | 0.38                  | 2.82                         | 2.49                         | 6.88              |

### Areas of Application:

Conservatory construction, shed roof glazing, overhanging roofs e.g. street cafés or carports, large advertising hoardings, porches for industrial buildings and shop passages

#### Note:

When laying Stadur Top, point loads (such as kneeling on it) should be avoided. For further information please refer to our brochure: Processing Instructions. The product colours and surfaces shown in this brochure are subject to printing variations. Should you require exact colour and surface characteristics we recommend that you ask for a sample. Technical changes reserved. All business transactions are subject to our general terms and conditions which can be viewed at www.stadur.com.

Phone +49 (0) 41 44 / 234-0 Fax +49 (0) 41 44 / 234-100 www.stadur.com



