Dome rooflight upstands and roof connection systems





The safe and secure connection to the roof for new construction and refurbishment

The products

Metal upstands

- the material-specific solution for steel trapezoidal sheet roofs and other roof designs or constructions
- the perfect solution for every roof membrane and type of connection

GFRP upstands

 roof connections with bituminous and plastic roof membranes, trapezoidal and/or corrugated profiles and ISO roofs are possible by utilising corresponding flange constructions

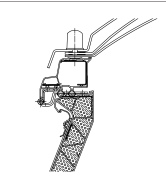
PVC upstands

 system and standard compliant connection with OPTIMAL

Roof connection systems

 provide the solution for professional connection for every roof membrane and type of connection

OPTIMAL roof connection system



PVC upstand, 15 cm high with OPTIMAL roof connection system (option)

Connection example: bituminous roof membrane



Metal upstand, 30 cm high with OPTIMAL roof connection system (option)

Connection example: PVC plastic roof membranes

Metal upstands

Metal upstand RAK Model 30/40 cm high with OPTIMAL roof connection system, specially designed for use as a smoke extraction with increased exhaust capacity (Aa value); safe and secure connection not only for bituminous but also high-polymer roof membranes.

Thermal insulation

30 mm mineral wool (A1 according to DIN 4102)

Thermal transfer coefficient

 $\rm U_{\rm up,30} = 1.89 \, W/m^2 K$ according to DIN EN 1873

 $U_{up,40} = 1.66 \text{ W/m}^2\text{K}$ according to DIN EN 1873

Metal upstand ISO-THERM Model 30/40/50/60 cm high, utilising PVC shiplap frames, free of thermal bridges and insulating upper upstand connection with E-clamping rail that can be mechanically screwed to the roof membrane in the upstand inclines.

· Can be used as a SHEV

Thermal insulation

60 mm mineral wool (A1 according to DIN 4102)

Thermal transfer coefficient

 $U_{up,30} = 0.77 \text{ W/m}^2\text{K}$ according to DIN EN 1873

 $U_{up,40} = 0.70 \text{ W/m}^2\text{K}$ according to DIN EN 1873

 $U_{up,50} = 0.66 \text{ W/m}^2\text{K}$ according to DIN EN 1873

 $U_{up,60} = 0.63 \text{ W/m}^2\text{K}$ according to DIN EN 1873

With minimised requirement for the roof insulation: Metal upstand TE Model 30/40/50 cm high with E-clamping rail for the mechanically screwed fixing for the roof membrane in the upstand inclines.

• Can be used as a SHEV

Thermal insulation

30 mm mineral wool (A1 according to DIN 4102)

Thermal transfer coefficient

 $U_{\text{un}30} = 1.81 \text{ W/m}^2\text{K}$ according to DIN EN 1873

 $U_{up,40} = 1.56 \text{ W/m}^2\text{K}$ according to DIN EN 1873

 $U_{u_{D,50}} = 1.41 \text{ W/m}^2 \text{K}$ according to DIN EN 1873



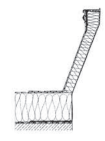
Metal upstand RAK Model, 40 cm high with OPTIMAL roof connection system

Connection example: High-polymer roof membranes



Metal upstand ISO-THERM Model, 30 cm high with E-clamping rail

Connection example: High-polymer roof membranes



Metal upstand TE Model, 40 cm high with E-clamping rail

Connection example: PVC plastic roof membranes

Steel aluminium composite upstands

Steel inside and aluminium outside with thermal separating strip and flat adhesive base flange 30/40 cm high for SHEV RAK Model.

Thermal insulation

30 mm mineral wool (A1 according to DIN 4102)

Thermal transfer coefficient

 $U_{\text{up }30}$ = 1.89 W/m²K according to DIN EN 1873

 $U_{up,40} = 1.66 \text{ W/m}^2\text{K}$ according to DIN EN 1873

AK Model:

Thermal insulation

60 mm mineral wool (A1 according to DIN 4102)

Thermal transfer coefficient

 $U_{up,30} = 1.52 \text{ W/m}^2\text{K}$ according to DIN EN 1873

 $U_{up,40} = 1.25 \text{ W/m}^2\text{K}$ according to DIN EN 1873

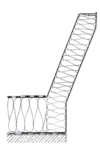
 $U_{up,50} = 1.09 \,\text{W/m}^2\text{K}$ according to DIN EN 1873

A construction height of 40 cm can be provided for creating an on-site thermal flange



Steel aluminium composite upstand for SHEV RAK Model, 30 cm high

Connection example: bituminous roof membranes



Steel aluminium composite upstand AK model 40 cm high

Connection example: bituminous roof membranes, 1 layer

GRP upstands

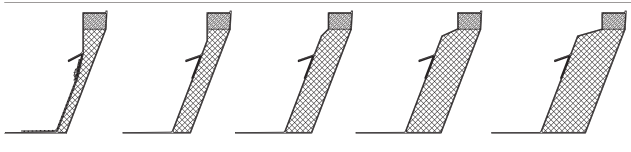
GRP upstand 15/30/50 cm high, safe and secure connection; not only for bituminous but also high-polymer roof membranes by utilising circumferential adhesive fixing flange

- Upstand cheeks with thermal insulation: 20 mm
- Alternative insulation thicknesses: 40, 60, 80 and 100 mm
- Optionally available with protruding strips
- Can be used as a SHEV

Thermal transfer coefficient

	Insulation thickness [mm]							
	20	40	60	80	100			
J _{up.15} acc to DIN EN 1873 [W/m ² K]	1.50	1.12	0.99	0.95	0.94			
J _{up30} acc to DIN EN 1873 [W/m ² K]	1.21	0.85	0.68	0.59	0.55			
J acc to DIN EN 1873 [W/m ² K]	1.12	0.76	0.58	0.49	0.43			

GRP upstand 30 cm high, connection example: bituminous roof membranes



Insulation thickness 20 mm

Insulation thickness 40 mm Insulation thickness 60 mm

Insulation thickness 80 mm

Insulation thickness 100 mm

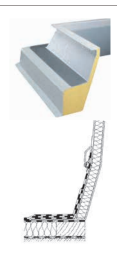
GRP RAK 30/45 cm high, special upstand geometry for improving the A_-Values for smoke extraction

Thermal transfer coefficient

 $U_{un 30} = 1.36 \text{ W/m}^2\text{K}$ according to DIN EN 1873 $U_{up,45} = 1.54 \text{ W/m}^2\text{K}$ according to DIN EN 1873

Supplementary insulation via

- thermally insulated base flange for upstand heights of 30 or 50 cm. Thermal insulation thicknesses from 100 up to 200 mm are possible
- doubling up the lateral cheeks' thermal insulation



GRP AK, 30 cm high with 120 mm thermal flange construction

GRP RAK for SHEV with optional GFRP apron (protruding strips)

PVC upstands

PVC AK 15/30 cm high, double-walled with sturdy internal K-bracing geometry, circumferential shaped nose for hanging in the OPTIMAL roof connection system (optional), PVC roof membranes can be connected to the upstand flange in a source welding process.

• PVC AK 30 cm high available for use as SHEV

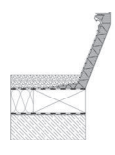


PVC AK upstand, 15 cm high with OPTIMAL roof connection system (option)

Connection example: bituminous roof membranes

Thermal transfer coefficient

 $U_{up,15} = 1.53 \text{ W/m}^2\text{K}$ according to DIN EN 1873 $U_{\text{up}30} = 1.25 \text{ W/m}^2\text{K}$ according to DIN EN 1873



PVC AK upstand, 30 cm high with OPTIMAL roof connection system

(option) Connection example: high-polymer roof membranes

Application possibilities for the dome rooflight upstands

Upstands	Construction height	Connection on roof membrane						
	ст	Bituminous roof membrane	Plastic roof membrane	Trapezoidal and/or corrugated profiles	Standing seam profile	ISO roof		
PVC upstand	15/30	•	•	-	-	-		
GRP upstand	15/30/50	•	•	-	-	-		
GRP RAK upstand ¹	30/45	•	•	-	-	-		
GRP AK with TRP-slanted sides	15/30/50	-	-	•	•	•		
GRP RAK upstand with TRP-slanted sides	30	-	-	•		•		
GRP AK upstand with plinth flange	15/30/50	•	•	•	•	•		
GRP upstand RAK corrugated profile ¹	25/30	-	-	•		-		
GRP upstand AK corrugated profile ¹	20/30	-	-	•	•	-		
GRP AK upstand with thermal flange	30/50	•	•	-	-	-		
GRP RAK upstand with thermal flange	30/45	•	•	-	-	-		
GRP aluminium composite TRP RAK upstand ¹	30	-	-	•	•	•		
GRP aluminium composite TRP upstand ¹	15/30/50	-	-	•	•	•		
ISO-THERM AK upstand	30/40/50/60	•	•	-	-	-		
Metal RAK upstand	30/40/50	•	•	-	-	-		
Metal AK upstand TE Model	30/40/50	•	•	-	-	-		
Metal AK upstand type SE-AS ¹	40/50	-	-	•	•	•		
Steel aluminium integrated upstand	30	-	-	•	•	-		
Steel aluminium integrated upstand with TRP-slanted sides ¹	30	-	-	•	•	-		
Steel aluminium integrated upstand with thermal flange preparation	40	-	-	•		-		
Steel aluminium integrated RAK upstand	30	-	-	•	•	-		
Steel aluminium integrated RAK upstand with TRP-slanted sides	30	-	-	•		-		
Steel aluminium integrated RAK upstand with thermal flange preparation	40	-	-	•	•	-		
Steel aluminium integrated TRP AK upstand ¹	30	-	-	•	•	-		
Steel aluminium integrated TRP RAK upstand ¹	30	-	-	•	•	-		
Aluminium TRP AK upstand ¹	15/30	-	-	•	•	-		
Aluminium TRP RAK upstand ¹	30	-	-	•	•	-		
Aluminium thermal TRP AK upstand ¹	15/30	-	-	-	-	•		
Aluminium thermal TRP RAK upstand ¹	30	-	-	-	-	•		

ullet = utilisable

Note:

1) Also refer to separate product information





^{- =} not utilisable