

JET-METAL UPSTAND

TYPE SE-AS



For aluminium standing seam roof systems



JET-metal upstand type SE-AS

- ⌚ Especially designed upstand with aluminium sheet connection system for fitting in aluminium standing seam roofs
- ⌚ Inner/load bearing shell made of galvanized steel sheet, coated in RAL 9002 (optionally in the RAL-colour of your choice)
- ⌚ Heat insulation between inner and outer shell:
60 mm mineral fibre, U-value: 0,46 W/m²K
- ⌚ Upstands heights: 40 or 50 cm
- ⌚ The upstand is delivered ready to be assembled on the roof with the JET-light dome
- ⌚ The outer shell is put over the upstand and then welded with the roof covering
- ⌚ The opening is completely tight after assembling of the 4-part collar sheets which are already factory-welded in the corners

Advantages:

- ⌚ Unhindered expansion of the roof covering by separating the light dome from the outer shell of the upstand
- ⌚ Fast construction waterproofing by connection of the vapour barrier on the upstand

JET-metal upstand 40 type SE-AS with light dome JET-TOP 90



Aluminium outer shell
welded with the roof
covering

Aluminium collar sheets
welded in the corners



1.1.1
JET-TOP 90

1.1.2
JET-TOP 90 PLUS

1.1.3
JET-TOP 90
SOUND REDUCTION

1.4.1
JET-light dome
safety concept

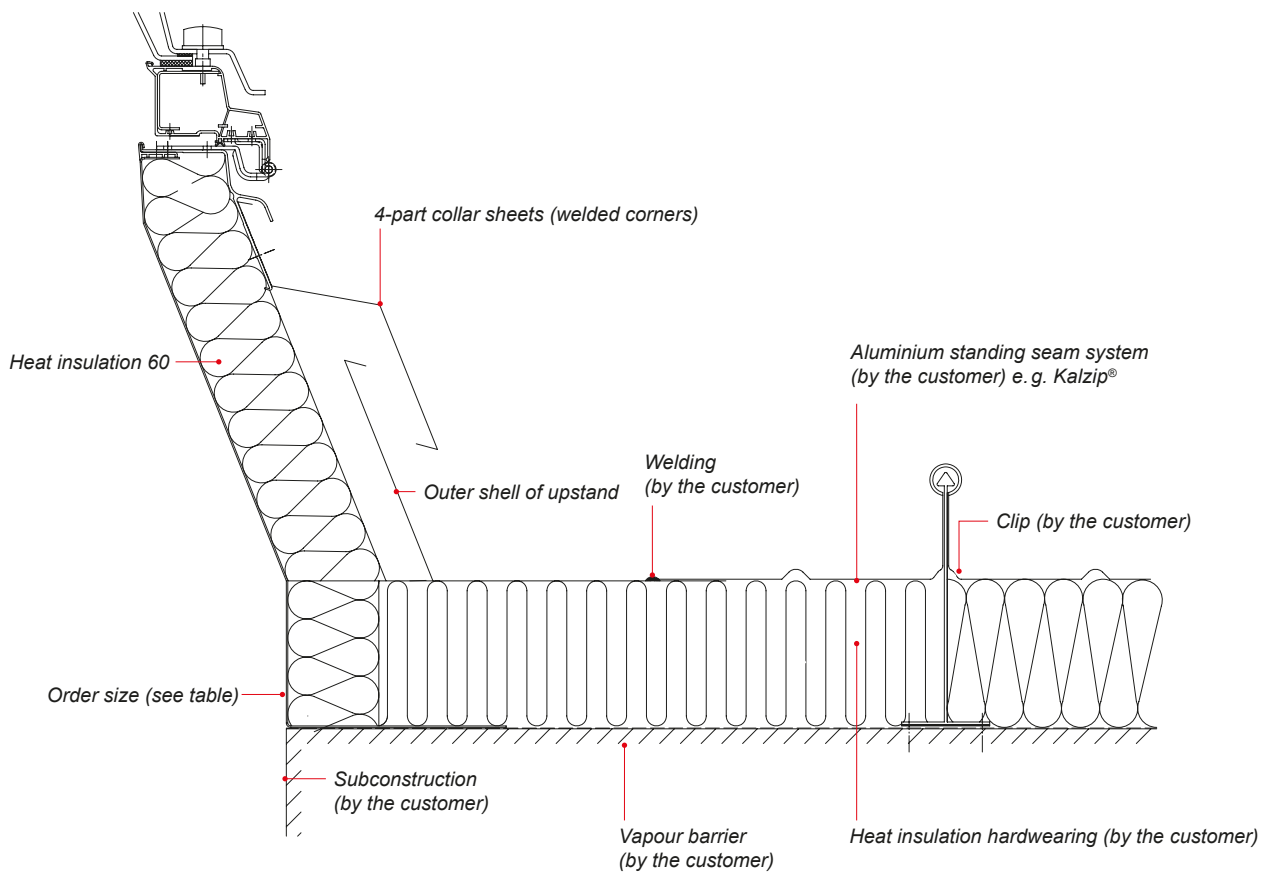
1.4.5
JET-LK-DDS

1.4.6
JET-LK-DDN

JET-metal upstand type SE-AS/order sizes in the heights 40 and 50 cm

cm x cm	cm x cm	cm x cm	cm x cm
90 x 90	120 x 120	125 x 250	180 x 180
90 x 120	120 x 150	150 x 150	180 x 240
100 x 100	120 x 180	150 x 180	180 x 250
100 x 150	120 x 210	150 x 210	180 x 270
100 x 200	120 x 240	150 x 240	200 x 200
100 x 240	120 x 250	150 x 250	250 x 250
100 x 250	120 x 270	150 x 270	

JET-metal upstand type SE-AS with JET-TOP 90 light dome, assembled on an aluminium standing seam roof



PLEASE CONTACT:
JET Tageslicht & RWA GmbH · Weidehorst 28 · D-32609 Hüllhorst
 Tel. +49 (0) 57 44 / 503-0 · Fax +49 (0) 57 44 / 503-40



LIGHT & AIR.
WITH SAFETY.