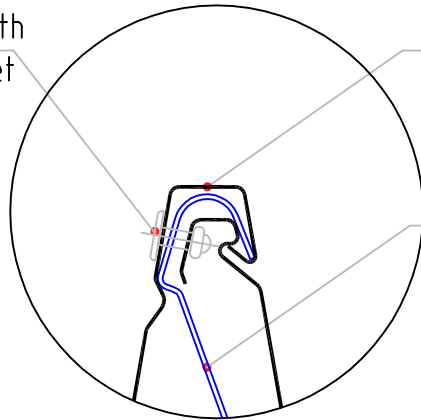


P:\RR-RIB-ROOF\03\_Produkte\Regeldetails\ENIC\_rigid insulation board with clip border flat\RIB-ROOF Speed 500\C1.1.1.02 with turned directional clip\C1.1.1.02.dwg

fixed point with  
aluminium rivet



**Detail fixed point**  
scale 1:2

RIB-ROOF Speed 500

clip border (flat or profiled)  
turned directional clip or  
turned directional profile

**build up:**

RIB-ROOF Speed 500

protective layer  
(optional)

rigid insulation  
board

vapour barrier

ridge cap

RIB-ROOF folded up at ridge side

closure

profile filler - top side

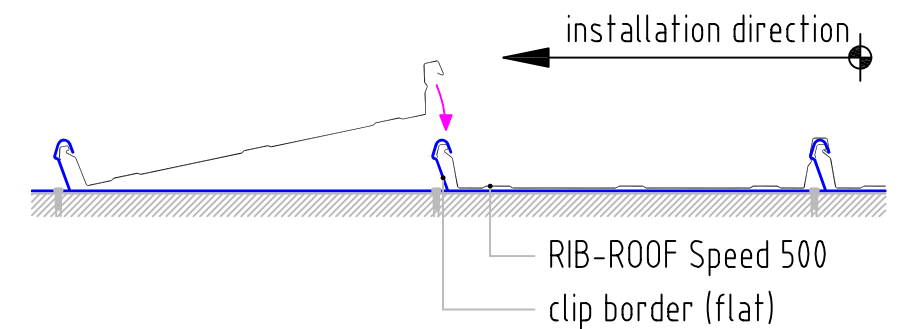
fixed point (acc. statics requirement)

turned directional clip

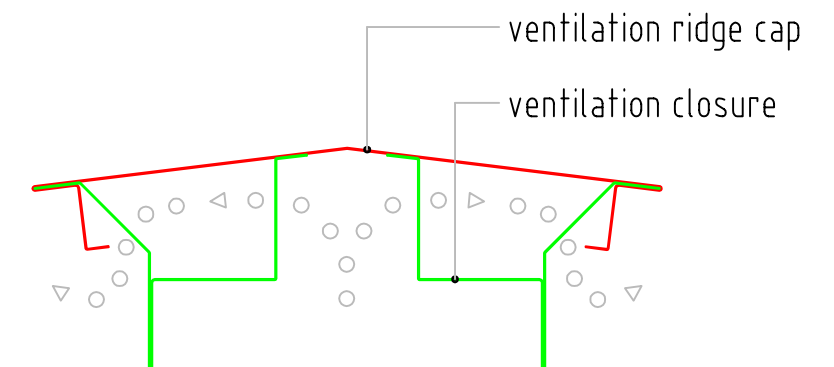
omega profile for fixed point  
(acc. statics requirement)

clip border  
(flat)

**Note:** At the laying with flat clip border the fixed point can be executed only with the turned directional clip / turned directional profile (because of the clip height)!  
The installation direction is from right to left



**alternative: ventilation ridge**  
ventilation cross-section 450 cm<sup>2</sup>/m



title  
**double pitch roof  
with turned directional clip**

**RIB-ROOF**  
metalldachsysteme

Zambelli RIB-ROOF GmbH & Co. KG  
Hans-Sachs-Str. 3+5, D-94569 Stephansposching  
Tel. +49 (0)9931 89590-0  
Fax +49 (0)9931 89590-49  
e-mail: rib-roof@zambelli.de

System  
**RIB-ROOF Speed 500**

ridge

drawing nr.  
**C.1.1.1.02**

index  
-

drawn by  
T.W:

date  
03.04.12

scale  
1:5

format  
A3

**zambelli**

This drawing is copyright and remains the property of Zambelli. It must not be reproduced, used, disclosed or transmitted to third parties in any form, in whole or in part, without prior written permission.