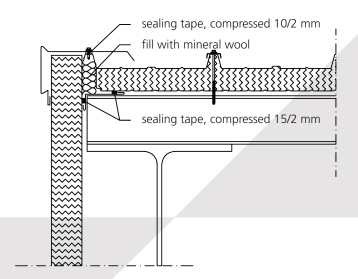
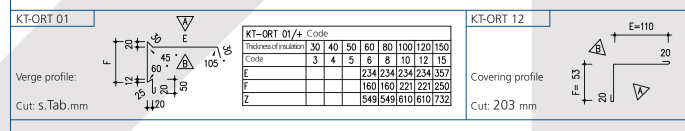
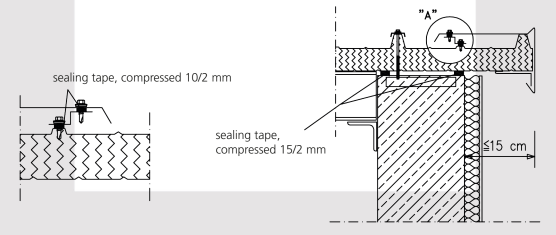
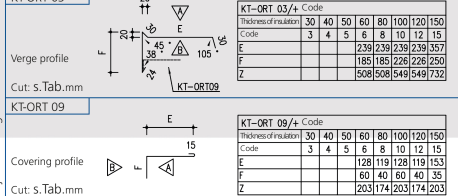
Details wall connection / verge

7.2.2







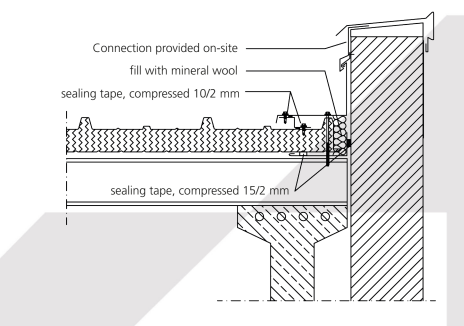


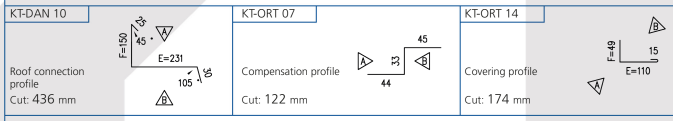
KT-ORT 03

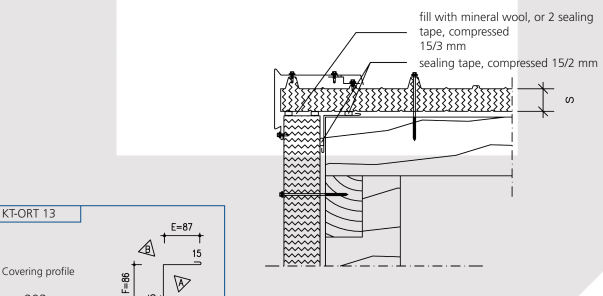


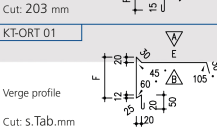
Details wall connection / verge

7.2.1



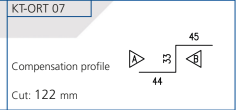






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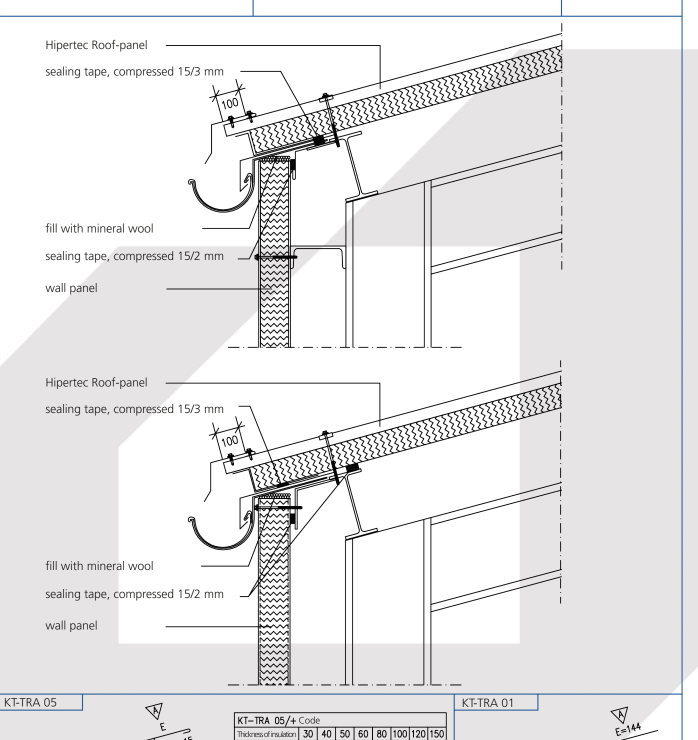
KT-0RT 01/+ Code								
Thickness of insulation	30	40	50	60	80	100	120	150
Code	3	4	5	6	8	10	12	15
E				234	234	234	234	357
F				160	160	221	221	250
Z				549	549	610	610	732

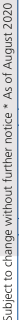


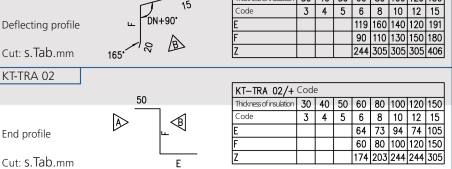


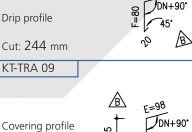
Details eave

7.3.1









Cut: 508 mm

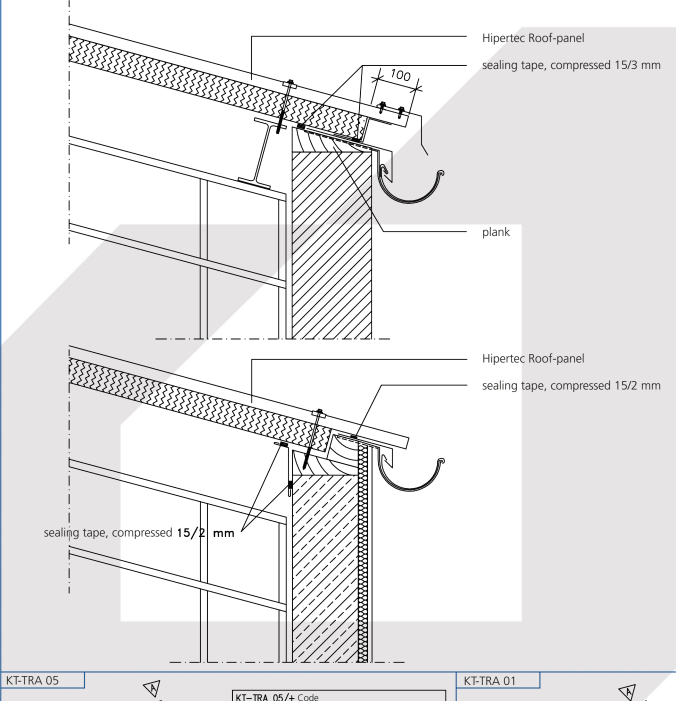


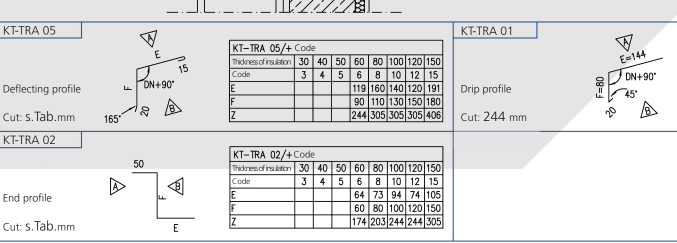
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HIPERTEC® roof panel

Details eave (variant)

7.3.2

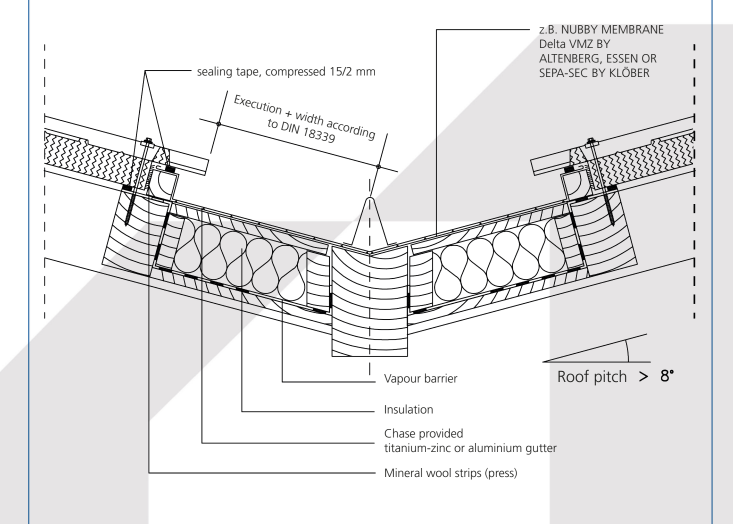




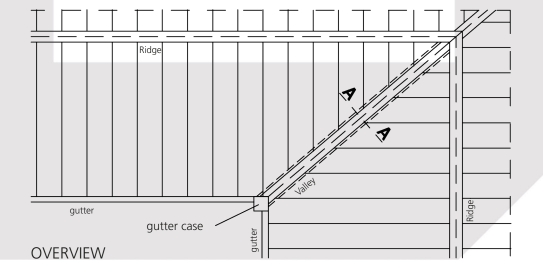


Detail suggestion for valley gutter (slope >8°)

7.6.1



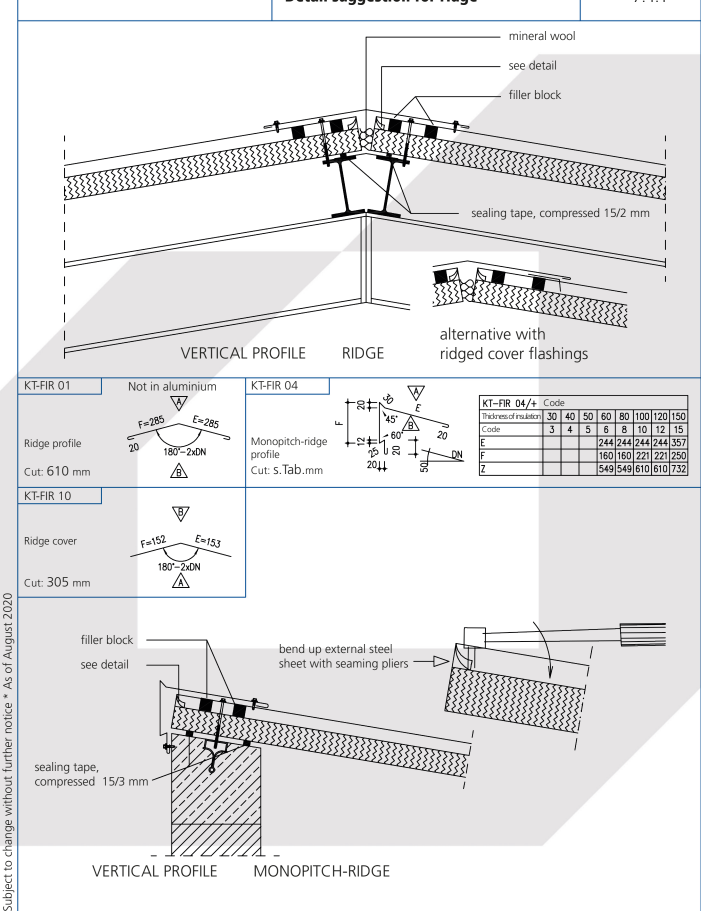
CUT A - A





Detail suggestion for ridge

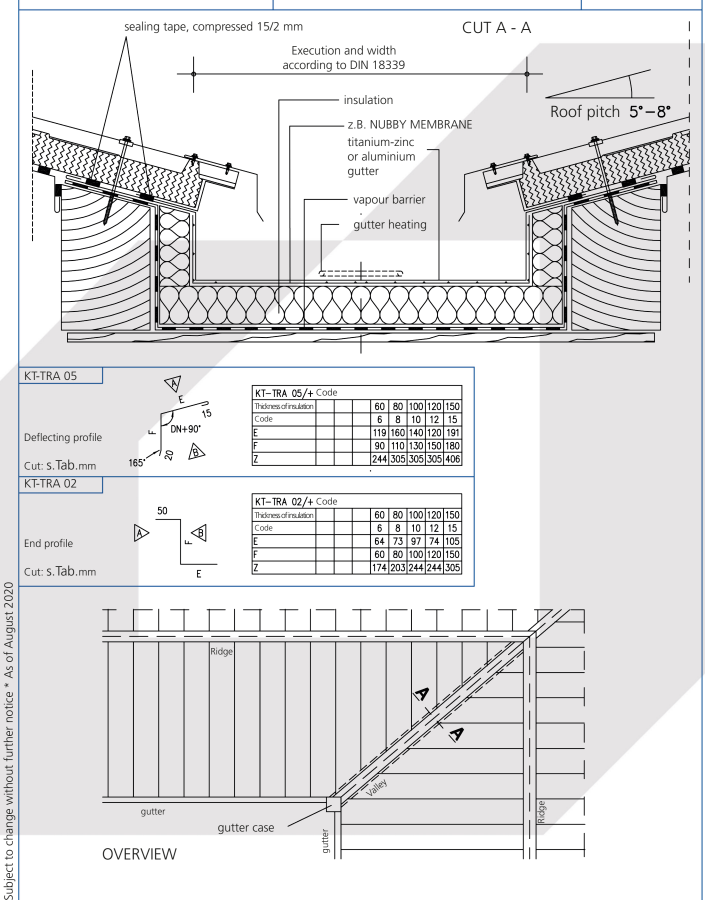
7.4.1





Detail suggestion for gutter (slope > 8°)

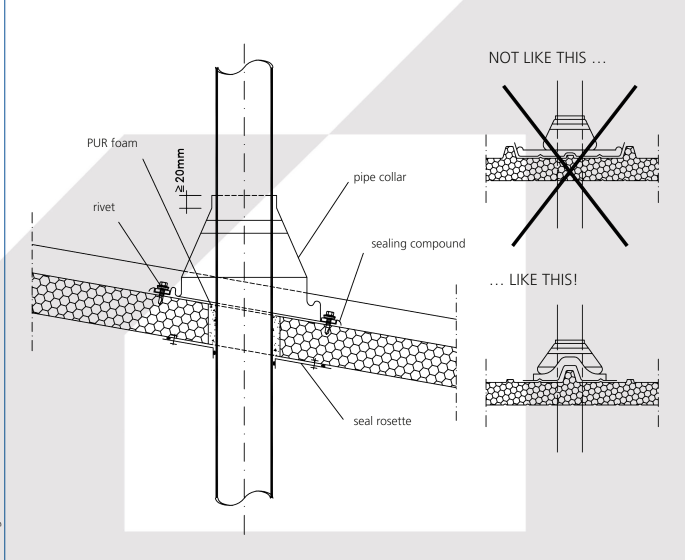
7.6.2



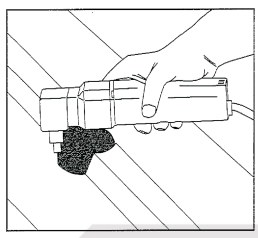


Detail pipe opening

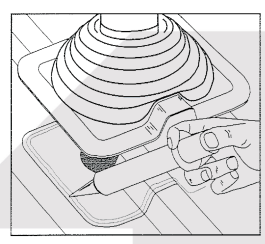
2.8.1



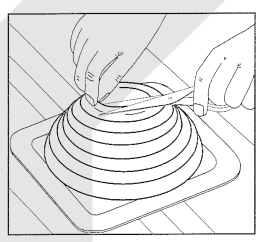
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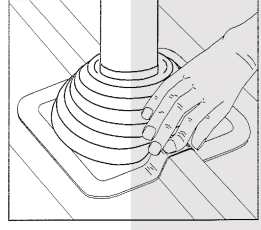
1 Provide pipe opening. Always install the pipe collar at the high rib to prevent obstructing the water flow.



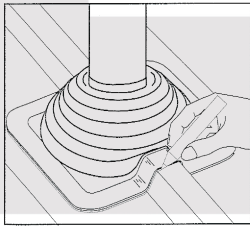
4 Apply sealing compound within the markings.



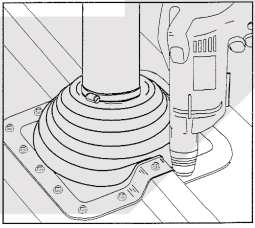
2 Adjust collar at the pipe. Cut the opening min. 25 mm smaller than the diameter of the pipe, in order to get an overlapping of about 20 mm at the pipe.



5 Position the collar press onto the surface of the roof profile.



3 Pull the pipe collar over the pipe – lubricate with soap if necessary. Adjust collar at roof profile and mark at the outer edge.



6 Screw together pipe collar and the G4 external sheet; distance between screws = 50 mm. Assemble pipe bracket