

FORM ROOF EXPORT

Project details:

Date:	Project name:
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What rain intensity should the project be calculated with?

Rain intensity Vacuum system:	litres/second/hectare
Rain intensity emergency drainage:	litres/second/hectare
Measurable roof plan with wedge construction and guide ways for pipes and downspouts can be found on drawing number:	
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Placement of horizontal pipes:

Placed in isolation	
Installed below roof	
Hangs meters below the ceiling (Hx)	
Distance between horizontal pipe and roof outlet (b):	

Choosing a roof outlet:

<p>Outlet for roofing felt</p>	<p>Outlet with pre-assembled roofing felt</p>
<p>Outlet with clamping flange</p>	<p>Outlet for steel gutter</p>

Electricity tracing for heating the roof outlet

Calculation standard:

DIN 1986-100	EN 12056
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This form has been completed by

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