

**General data / project data / details and address**

Building project/object/company

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Part of the building / roof area

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Address

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Contact person

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Date of next maintenance:	
Manufacturer: GRÜN GmbH • Siegener Str. 81-83 • D-57234 Wilnsdorf	
Product identification *	Quantity / Length

\* Assembly documentation must be completed for each type of anchor device

Client	Assembly company	Responsible fitter
Company	Company	Name
Address	Address	Phone number
Address	Address	Date, signature

**Checklist**

<b>CHECK POINTS:</b> checked and OK!	= <input checked="" type="checkbox"/>	<b>Defects / damage found:</b> (Description of defects / damage / measures)
<b>Documentation:</b>		
Assembly instruction	<input type="checkbox"/>	
Maintenance documentation	<input type="checkbox"/>	
Assembly instructions & safety instructions available	<input type="checkbox"/>	
Roof scheme plan available	<input type="checkbox"/>	
Marking / type plate / test date legible	<input type="checkbox"/>	

**Checklist**

<b>CHECK POINTS:</b> checked and OK!	=	<input checked="" type="checkbox"/>	<b>Defects / damage found:</b> (Description of defects / damage / measures)
<b>Single anchor device / system supports:</b>			
no deformation		<input type="checkbox"/>	
no corrosion		<input type="checkbox"/>	
Vibration test (tight fit)		<input type="checkbox"/>	
Required load available in a safe position		<input type="checkbox"/>	
Lock nuts: Thread protrusion min. 2 mm		<input type="checkbox"/>	

<b>Lifeline system GREENLINE</b>			
no deformation		<input type="checkbox"/>	
no corrosion		<input type="checkbox"/>	
tight fit of the cylinder head screws "cable clamp" (5Nm)		<input type="checkbox"/>	
Indicator clamp (green) mounted and distance ≤ 2 mm		<input type="checkbox"/>	
Rope pretension 40 - 90 kg		<input type="checkbox"/>	
Rope strand condition		<input type="checkbox"/>	
Lock nuts: Thread protrusion min. 2 mm		<input type="checkbox"/>	
Cable glider wear dimension (see separate instructions)		<input type="checkbox"/>	

**Acceptance result / summary:**

- Yes**      The anchor device complies with the manufacturer's assembly instructions and the state of the art. The safety-related reliability is confirmed.
- No**      The following defects have been identified and must be rectified:

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