



Notes	
<p>System Stravibase SEB (EN)</p> <p>Load bearing sub-structures (column, wall, base slab,...) should be dry and flat, complying with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm).</p> <p>It should be free of obstacles, discontinuities, and dust.</p>	
Legend	
<p>This drawing</p> <p><input type="checkbox"/> IS APPROVED</p> <p><input type="checkbox"/> IS APPROVED WITH CORRECTIONS MADE AS NOTED</p> <p><input type="checkbox"/> MUST BE RESUBMITTED FOR APPROVAL</p> <p>BY _____ DATE _____-24</p>	
<p>First submission 14/05/2025 LCH A</p> <p>Revision Description Date Drawn Rev.</p>	
Load table	
Drawing based on	
 <p>Reuteneek 9-11 B-3090 Overijse Belgium PH: +32 2 687 79 07 info@cdm-stravitec.com www.cdm-stravitec.com</p> <p>This drawing is exclusive property of CDM Stravitec, any reproduction or communication to third parties without prior authorisation is prohibited.</p>	
<p>Typical Cross Section - Stravilink Wallstrip (EU)-01</p> <p>Scale: 1:4</p> <p>Format: A3</p> <p>Design: ---</p> <p>Check: ---</p> <p>JMI</p>	
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