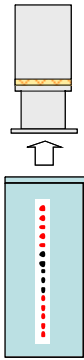
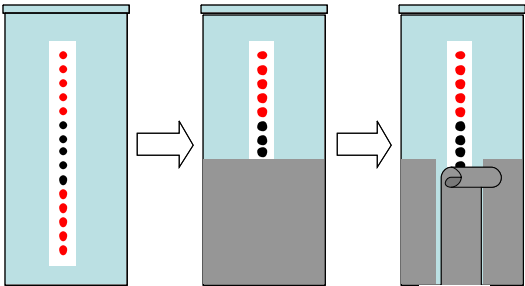
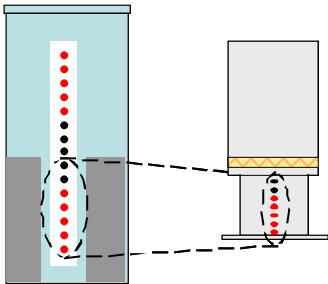

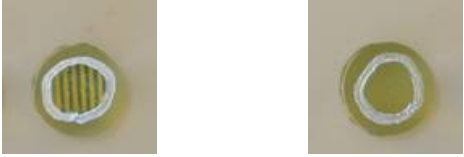
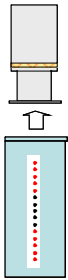
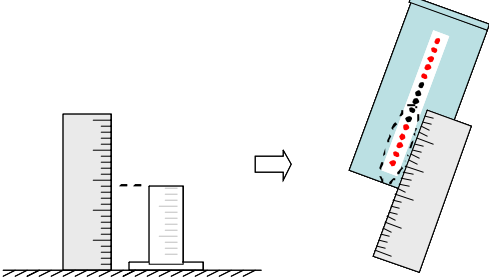
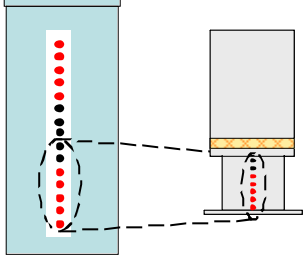
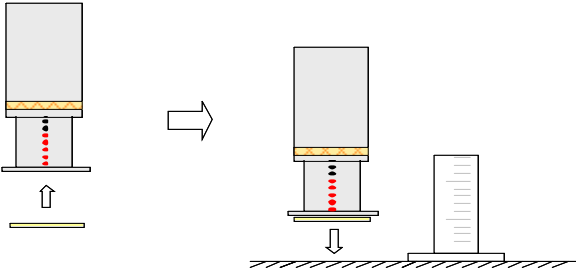



## *Instruction for SCREEDRY :Installation **after** screed application*

<p><b>Step 1</b></p>	<p>Take the SCREEDRY-indicator out of it's container.</p>	
<p><b>Step 2</b></p>	<p>Measure the thickness of the screed layer by pushing the container bottom first all the way down to the substrate. The container will now be covered with screed to a height corresponding to the screed layer thickness. Remove the cover over the dot scale</p>	
<p><b>Step 3</b></p>	<p>Adjust the measuring depth by screwing the upper part of the measuring devise. The number of dots visible on the bottom part of the indicator shall be the same as the number covered by screed on the plastic container.</p>	
<p><b>Step 4</b></p>	<p>Push the humidity indicator down all the way to the substrate through the casted, but still fresh, screed. (The measuring devise can be moved slightly sideways on the substrate to make sure that the foot plate is in contact with the substrate)</p>	
<p><b>Step 5</b></p>	<p>A reading of the humidity state of the screed is made by observing the humidity sensor element through the window on the top. A striping pattern is visible inside the circle as long as the humidity level is too high</p>	 <p style="text-align: center;"><i>More drying is needed!</i>      <i>The screed is dry!</i></p>
<p><b>Step 6</b></p>	<p>When the measurement has finished, remove the measuring devise by cracking the top part. Pull out the humidity sensor element (attached to a metal core) and the fragmented pieces using pliers. Repair the measuring hole using a suitable repairing mortar.</p>	

## Instruction for SCREEDRY :Installation **before** screed application

<p><b>Step 1</b></p>	<p>Chose a measuring place where the thickness of the screed layer is known (as a suggestion close to a distance peg). Take the SCREEDRY-indicator out of it's container.</p>	
<p><b>Step 2</b></p>	<p>Measure a distance corresponding to the planned screed thickness, from the bottom of the container. Determine the number of dots on the dot scale fitted within the measured range.</p>	
<p><b>Step 3</b></p>	<p>Adjust the measuring depth by screwing the upper part of the measuring devise. The number of dots visible on the bottom part of the indicator shall be the same as the number fitted within the measured range.</p>	
<p><b>Step 4</b></p>	<p>Attach the adhesiva tape on the bottom side of the foot plate, and attach the indicator on the substrate.</p>	
<p><b>Step 5</b></p>	<p>A reading of the humidity state of the screed is made by observing the humidity sensor element through the window on the top. A striping pattern is visible inside the circle as long as the humidity level is too high</p>	 <p style="text-align: center;"><i>More drying is needed!</i>                      <i>The screed is dry!</i></p>
<p><b>Step 6</b></p>	<p>When the measurement has finished, remove the measuring devise by cracking the top part. Pull out the humidity sensor element (attached to a metal core) and the fragmented pieces using pliers. Repair the measuring hole using a suitable repairing mortar.</p>	