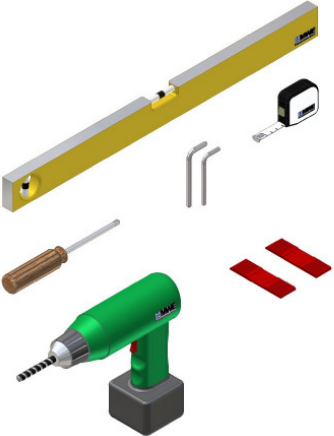
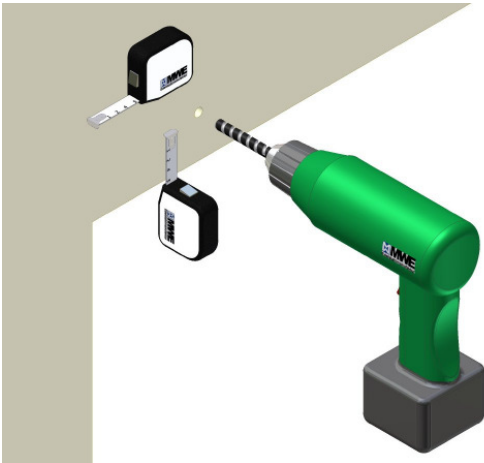
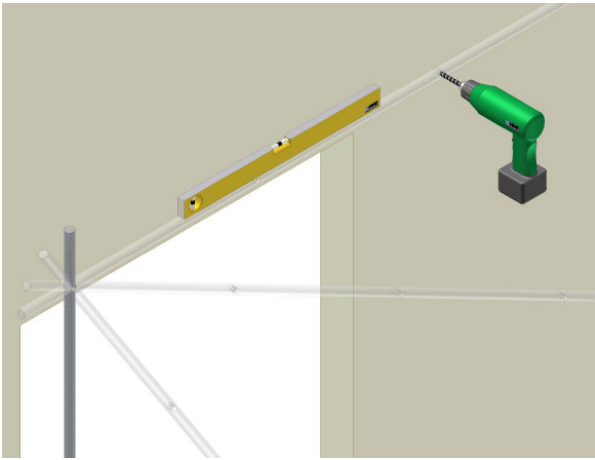


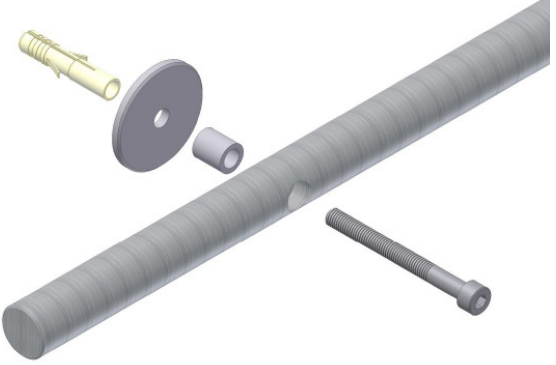
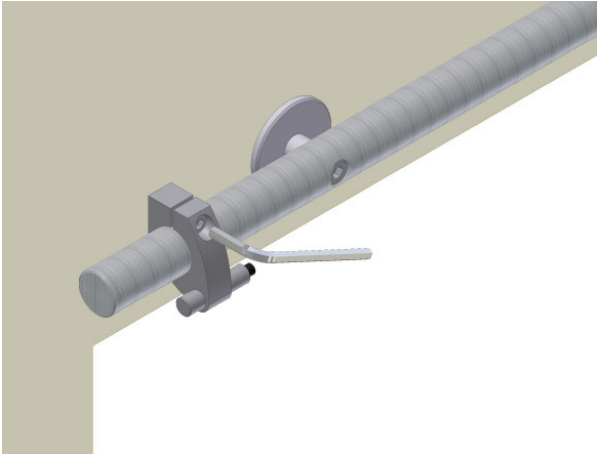
Installation Instruction

LADDER RAIL (ST.2000.20 / ST.2000)

	<h3>Tools</h3> <ul style="list-style-type: none">- water level- measuring tape- power drill- drill (diameter 1: 8 mm; diameter 2: 10 mm)- crosstip screwdriver- allen key set- jaw wrench (size: 10 mm)- glass shims <p>Please read power drill safety instructions carefully before installation.</p>
	<h3>1</h3> <h4>First Wall Hole</h4> <p>Drill hole for outer runner rail mount into wall according to your planning detail</p>
	<h3>2</h3> <h4>Further Wall Holes</h4> <p>Mount loosely outer wall fasteners for runner rail (see step 3). Adjust runner rail into horizontal position using water level. Use runner rail as your "drilling template" to drill all necessary fastening holes with 8 mm drill. Use 10 mm drill to widen holes for anchors.</p>

Installation Instruction

LADDER RAIL (ST.2000.20 / ST.2000)

	<p>3 Wall Fastening of Runner Rail</p> <p>Mount runner rail to wall with MWE mounting material.</p>
	<p>4 Installation of Stopper</p> <p>Secure door stoppers on the left and on the right side of runner rail in a way that will prevent the sliding door from rolling off the rail.</p>