

<b>Product name :</b>	<b>MAX PRO 61 Con-Fix Pro</b>	
<b>Product description :</b>	MAX PRO 61 Con-Fix Pro is a high-performance polyurethane adhesive.	
<b>Applications :</b>	<p>for <b>gluing</b>:</p> <p>most wood types, solid and non-solid, fibreboard and multiplexing plates, MDF and plastic plates in windows, doors, stairs, parquet and changing rooms for interior and kitchen appliances.</p> <p>to <b>assemble</b> :</p> <ul style="list-style-type: none"> <li>• plasterboards and building boards, among others. HPL boards bconcreteplex, rockpanel® and facade cladding boards</li> <li>• many metals and plastics (excluding PVC, PE, PP, PA)</li> <li>• all insulation materials, including Rockwool®, glass wool, hard foam plates and styrofoam</li> </ul>	
<b>Properties :</b>	<ul style="list-style-type: none"> <li>• for indoor and outdoor use</li> <li>• cured glue is weatherproof (EN 204 D4)</li> <li>• can be machined: sanding, painting, varnishes and staining</li> </ul>	
<b>Technical information:</b>	<b>MAX PRO 61 Con-Fix Pro</b>	
	<b>Type:</b> <b>Odeur:</b> <b>Consistency:</b> <b>Specific gravity at 20 ° C</b> <b>Processing temperature</b> <b>Open time</b> <b>Temperature resistance</b> <b>Hand-held - manipulable</b> <b>Curing</b> <b>Perpetual time</b> <b>Pressure</b> <b>Shrink</b> <b>Tensile strength</b> <b>Shelf life and storage</b>  <b>Color</b>	polyurethane odorless pasta about 1.53 g / cm <sup>3</sup> from + 5 ° C to + 40 ° C 5 to 10 minutes (at 23 °C/50% RH) from -35 ° C to + 110 ° C +/- 20 to 30 min. (At 23°C/50% RH) +/- 4 hours (at 23 °C / 50% RH) +/- 45 min (at 23 °C / 50% RH) 4-6 kg / cm <sup>2</sup> Nihil 100N / cm <sup>2</sup> min 12 months after production date in unopened and original packaging frost free and kept dry between 5 ° C and 30 ° C beige

<b>Packaging :</b>	Cartridges:	310 ml
	Outer boxes:	20 cartridges per box
<b>Processing :</b>	<ul style="list-style-type: none"> <li>metal and plastic should be defatted with MAX PRO 51 Power-Clean Spray.</li> <li>the surfaces must be dust and grease free.</li> <li>moisten non-permeable materials.</li> <li>apply the adhesive on one of both surfaces</li> <li>apply glue in beads on large surfaces and, if necessary, use a trowel.</li> <li>merge assignments within open time, compress and support temporary (vertical sections).</li> <li>always clamp the workpieces.</li> <li>processing temperature: between + 5 ° C and + 40°C.</li> <li>substrate temperature: between + 5 ° C and + 40°C.</li> </ul>	
<b>Cleaning :</b>	<ul style="list-style-type: none"> <li>Clean tools immediately after use with MAX PRO 51 Power-Clean Spray or with MAX PRO 53 Ultra-Cleaning Tissues.</li> <li>Remove non-cured glue residue with MAX PRO 51 Power-Clean Spray.</li> <li>Fully cured adhesive can only be removed mechanically.</li> </ul>	
<b>Safety and transport:</b>	See safety sheet	
<b>Guarantee:</b>	D-MAX bvba guarantees that its product conforms with the specifications during the shelf life. Liability can never amount to more than determined in our general conditions of sale. Under no circumstances is the seller liable for any consequential damage.	
<b>Liability:</b>	The information provided is the result of our tests and experience and is of a general nature. It does, however, involve no liability. It is the responsibility of the user to establish by his own tests whether the product is suitable for the application.	