

# Injektion-intern

## MC-Fastpack Power-Tool

The MC-Fastpack System is versatile usable. Injection works are executed in the secure low pressure area (max. delivery pressure 6 bar/ 87 psi). Also diverse concrete repair and gluing works can be done with the MC-Fastpack Power-Tool.

Due to its compactness and ease of handling, the MC-Fastpack Power-Tool can be used, where traditional injection techniques for various reasons can not be applied or are uneconomic:

- Difficult to reach areas
- Confined space
- Small scale injection works
- Multiple injection works on one job site with large distances to each other
- 2-component injection needed

In these application fields the MC-Fastpack Power-Tool has proven its performance.

The 2-component injection materials, as well as the glue, are delivered in ready-to-use double-chamber cartridges and processed by the MC-Fastpack Power-Tool. By pressing the trigger the resin components are compressed in the new Quadro mixer. The two components are homogeneously mixed together in the static mixer. Mixing errors are excluded



Preparation and cleaning of the pump with oil and thinners, necessary steps of traditional injection technologies, are eliminated. Therefore the sources of error are reduced and the injection products are processed with the optimum viscosity.

The self-contained system protects humans and environment.

The MC-Fastpack system consists of following products:

	<i>Article No.</i>
MC-Fastpack Power-Tool	5572000 092
MC-Surfacepacker LP	5967000 093
MC-Hammerpacker LP	5967500 093
MC-Fastpack 1264 compact	5205000 205
MC-Fastpack 2700	5525000 205
MC-Fastpack 2300 plus	5501000 205
MC-DUR Kleber EP 34	5574001 205

