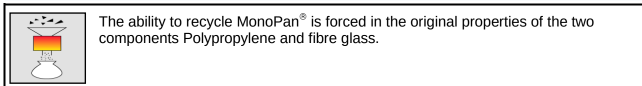
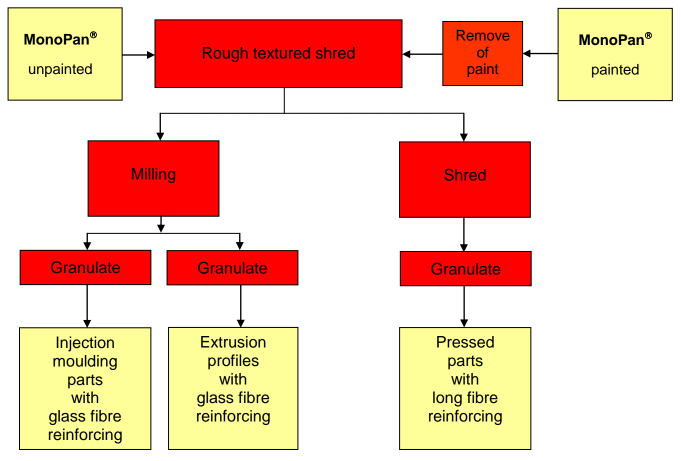
## MonoPan<sup>®</sup> Recycling



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## Technology:



## Extrusion-Compound:

It is possible to produce extrusion profiles from MonoPan<sup>®</sup> in the steps shred, milling und regranulate.

## Processing:

The pellets include additives to optimise the properties. To produce pressed parts recycled material with diameter of 15 to 20 mm is most suitable. The hereby resulting fibre lengths guarantee good qualities of the products and also easy processing because they minimize the bridge-building process in the entering zone of plastifying aggregates. Qualified aggregates purify the pellets in a fibre protecting way.

Because of the ability of recycling MonoPan<sup>®</sup> is prepared for future. In case of acceptable quantities an integrated concept in terms of environment-friendly product circulation can be established.

The specifications in this data sheet represent the current state of our technical knowledge and its purpose is to inform about MonoPan® and its applications. The specifications therefore do not guarantee particular properties or suitability for a specific application. We reserve the right to make changes in accordance with technological processes and other developments. We guarantee faultless quality in accordance with our conditions of sale.

