

DFW Ash-Processing Table

A clever application of technology

Customised solution

During recent years DFW Europe has created various solutions – customised and in accordance with our client's wishes – for processing the wide range of ashes that remain after the cremation process. DFW Europe has designed an *ash-processing table* that complies with current (environmental) requirements and standards.

Work safety

The worktop of the *ash-processing table* has sufficient lighting to enable operators to do their work. The powerful built-in vacuum system creates a flow of air, directed away from the operator, leaving him to do his work in a clean and safe environment. After the ferrous particles have been separated manually, further ash-processing takes place in the cremulator.

This is where smaller non-ferrous and ferrous metal particles are separated from the ash remains that have been introduced into the Cremulator®. The cremulator then grinds the ash remains to a powder that can be stored in the chosen urn (see Cremulator leaflet).

Hygienic work

To promote hygiene while processing ash remains, the *DFW ash-processing table* has four components:

- A powerful vacuum system, built into a sealed filter box;
- A particulate matter filter, built into the filter box;
- A duct system for expelling filtered air;
- RVS work-top, with sufficient space for the necessary tasks;
- Storage space for the particulate matter filter, and the cremulator;
- A drawer for storing the required hand tools.



Technical Data DFW Ash-Processing Table

Dimensions processing table

Depth of worktop	500 mm
Height of worktop	860 mm
Width of worktop	1,200 mm
Power supply	220 V