

Invented. Perfected.

The RAKU-TOOL® Three Component Face Casting System



Objective / application:

Manufacture of core boxes for medium and large series production

Production process - Core box (right side):

- > Model, milled from RAKU-TOOL® MB-0670
- > Core box backing structure milled from aluminum with a -5 mm offset
- > Assembly of model as well as backing structure and preparation of face casting with RAKU-TOOL® PC-3458 / PH-3958
- > Demolding, finishing and assembly of core box
- > Use



RAMPF Tooling Solutions Products:

RAKU-TOOL® PC-3458 / PH-3958

- > The original: "orange" and highly abrasion resistant
- > Can be put into operation the next day
- > The only system with a 95 °C heat deflection temperature (HDT-B)
- > Hand casting up to approx. 25 kg possible
- > Proven, more than 170,000 parts produced

RAKU-TOOL® PC-3459 / PH-3958

- > The established: "beige"
- > Can be put into operation after 5 7 days RT cure
- > Heat deflection temperature (HDT-B) 65 °C
- > Hand casting up to approx. 110 kg possible
- > Proven, more than 80,000 parts produced

Key benefits:

- > Suitable for large series production
- > Very high dimensional stability and accuracy of foundry core box (metal support)
- > High number of parts can be produced due to the excellent abrasion resistance
- > When wear limit has been reached, the front casting layer can be refaced (cost reduction for maintenance / reconditioning)
- > Excellent resistance to chemicals, no swelling
- > No / minimal sand adhesion

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