## KTA - Waterproof Door Super BAB single-leaf waterproof door Super BAB

Classification according to DIN 18101

Features: Climate Class Rating Class 2 as per DIN EN 12219¹ for testing conditions b as per DIN EN 1121

formerly climate category II as per DIN EN 79

RAL (German tested according to RAL 426 Part III Institute for Quality

Institute for Quali Assurance and Certification e.V)

Soundproofing not available

Door Leaf

Visible Edges: Solid plastic edge bands on four sides, optionally white-, gray- or black-colored, ploughable.

Surface: high-pressure laminate (HPL) min. 3.0 mm

Core: 8 mm solid plastic plate on two sides, made of impact-resistant and moisture resistant

polystyrene.

Rails and stiles made of the same material, distance intervals of 40 mm.

Frame and core are welded non-detachable together.

Door Thickness: approx. 42 mm

Rebate: Standard 13 / 25.5 mm rebate on three sides, unrebated at the bottom.

Optionally unrebated on four sides.

Lock: Slot for the door lock (to be provided by customer). Hinges: Slot for the hinges (to be provided by customer).

Weight: 28.6 Kg / m<sup>2</sup>

## For other options, see Additional services for T 0

<sup>1</sup>please check the availability of approved designs.