# Rigid window F1, designed to prevent thermal conduction

**Frame window,** rigid, ready for installation, made from two-sheet special 1.4301 (AISI 304) stainless steel profile with intermediate special plastic core to prevent thermal conduction, thermally insulated according to EN 10077, Uf = 2.70 W/(m²\*K). Glazing bead invisibly fastened.

**Frame,** designed for dowelling into window soffit, including fixing material.

Machine ground **surface finish.**

**Dry glazing** with insulation glass, without KTW approval

**Options:**

➤ 1.4404 (AISI 316 L) stainless steel

➤ Secure to prevent forced access according to DIN EN 1627, RC3 (only possible with wet glazing)

➤ Special glazing (e.g. security glass)

➤ Multi-wing window

➤ Outside window sill made from stainless steel

➤ Water chamber window, with drain holes towards the dry side, wet glazing KTW approved

➤ Other designs available on request