# >>> Rigid window F1, designed to prevent thermal conduction

Universally applicable as light openings in buildings, and in the whole field of disposal and supply.

**Frame window,** rigid, ready for installation, made from two-sheet special 1.4401 (V4A) stainless steel profile with intermediate special plastic core to prevent thermal conduction. Flush-fitting glazing bead, invisibly fastened.

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

Machine ground surface finish.

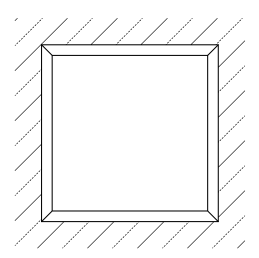
Dry glazing with insulation glass.

#### **Special accessories available on request:**

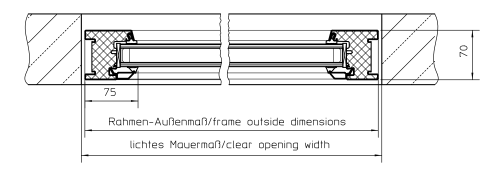
- ➤ Lacquered surface finish
- ➤ Special glazing (e.g. security glass)
- ➤ Multi-wing window
- ➤ Outside window sill made from stainless steel
- ➤ Water chamber window (with drain holes towards the dry side)



# Ansicht / view



## Schnitt / section



Window	Clear wall opening width (B) / height (H)	Max. wing weight	Aspect ratio (W:H)
Type F1	einteilig: B = 415 - 1124 mm / H = 400 - 744 mm	130 kg	max. 1:0,75
	einteilig: B = 415 - 1324 mm / H = 745 - 924 mm		
	einteilig: B = 415 - 1524 mm / H = 925 - 2524 mm		

Available dimensions

### **HUBER SE**

Industriepark Erasbach A1  $\cdot$  D-92334 Berching Phone: +49-8462-201-0  $\cdot$  Fax: +49-8462-201-810 info@huber.de  $\cdot$  Internet: www.huber.de

Subject to technical modification Drawing No. 190.476, 10.2014

Rigid window F1, designed to prevent thermal conduction