

## **HAFI Flush Line lever handle set for solid leaf doors Design 244 - 880/881 PZ FS designed by Ben van Berkel / UNStudio**

HAFI Flush Line Design 244 designed by Ben van Berkel / UNStudio lever handle set PZ for full-leaf doors in fire-resistant version, satin stainless steel.

Optionally with (partially) polished handle and/or (partially) polished rosette

Standard door thickness: 37 - 44 mm, 9 mm square spindle

Stainless steel rosette fitting with fixed turnable mounted lever handles on metal base rosette with spring pretension for 0° position of the lever handle, edge height of the rosettes 3.8 mm.

Concealed, continuous screwing of the basic rosettes with quick mounting by "Push-Click" function.

Additional screwing of the lever handles by means of M6 grub screws on square pin for optimum fixing of the lever handles.

Free play and free angular movement < 0.5 mm

HAFI square roses 880/881 PZ,

Edge height 3.8 mm, edge radius 0.5 mm,

Matt brushed stainless steel.

Optionally with (partially) polished handle and/or (partially) polished rosette

Certified according to DIN EN 1906 Classification key

| 4 | 7 | - | B | 1 | 4 | 0 | B |

Proof according to test certificate

In fire protection version certified according to DIN 18273.

Version on both sides with lever handle HAFI Design 244

on square design roses (edge height 3.8 mm) 880/881, PZ-perforated

## **Allowance for aforementioned HAFI lever handle set Design 244 - 880/881 PZ FS designed by Ben van Berkel / UNStudio**

Visible stainless steel surfaces matt or polished PVD coated uniform colour shades optional in gold, bronze, rose gold or black.

## **Allowance for aforementioned HAFI lever handle set Design 244 - 880/881 PZ FS designed by Ben van Berkel / UNStudio**

Visible stainless steel surfaces coated in HAFI "Soft Touch" finish, uniform colour shades optionally according to RAL colour chart.

Manufacturer's proof:

HAFI Beschläge GmbH

Weißinger Straße 16

89275 Elchingen

Phone +49 (0) 7308 / 9604-0

Fax +49 (0) 7308 / 9604-15

[info@hafi.de](mailto:info@hafi.de), [www.hafi.de](http://www.hafi.de)