

Product family  
David Chipperfield

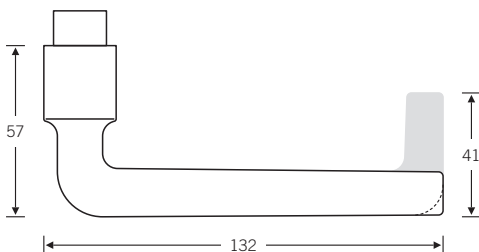


Product family  
Models 1004 | 7634

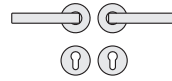


- Aluminium
- Stainless steel
- Bronze

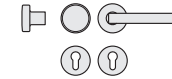
David Chipperfield's design was influenced by the pioneers of the Modern movement. The simple formal concept was devised to work across all functional variants and to express an architectural philosophy which addresses domestic as well as public spaces.



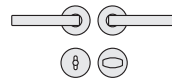
Design: David Chipperfield



- Internal door furniture
- ⊖ 7209 13
  - ⊖ 7609 13
  - ⊖ 7634 13
  - ⊖ 1004 | 1731 | 1735



- Entrance door furniture
- ⊖ 7209 14
  - ⊖ 7609 14 | inact. leaf set 7609 73
  - ⊖ 7634 14 | inact. leaf set 7634 73
  - ⊖ 1004 | 1731 | 1735 | 2329 06



- Bathroom furniture
- ⊖ 7209 15
  - ⊖ 1004 | 1731 | 1735 0054



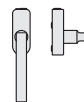
- Handles for framed doors
- 7209 55
  - ⊖ 7609 55
  - ⊖ 7634 55



- Handles for framed doors, cranked
- 0639 71
  - ⊖ 0639 72 | inact. leaf set 0639 73



- Window handle
- 3739 68



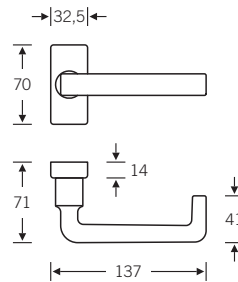
- Window handle with lock adaptor
- 3739 70

Flush sets for door thicknesses 38–44 mm (standard bearing) and 45 mm upwards (heavy-duty bearings), cf. pages 158 and 159 in the German FSB Manual.

- ⊖ AGL® heavy-duty furniture
- ⊖ Fire-safety furniture
- ⊖ Fire-safety furniture to EN 179
- ⊖ Standard furniture

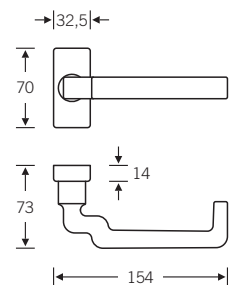
## Handles for framed doors

### Window handle



7634 55

Aluminium  
 Stainless steel  
 Bronze

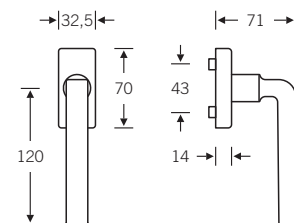


0639 71

0639 72

Inactive leaf 0639 73

Aluminium  
 Stainless steel  
 Bronze



3739 68

Aluminium  
 Stainless steel  
 Bronze

Window handle with click-stop mechanism  
lugs with 10 mm Ø  
c:c mounting holes 43 mm  
7 mm □ spindle  
projecting 30 mm

Window handles with standard spindle projection 30 mm available ex stock. Other spindle projections available on request.

C:C screwholes 50 mm, for countersunk screws M5  
Fixing accessories cf. German FSB Manual, sect. 9b, page 589

FSB Mortice locks\* for framed doors with through fixing function cf. German FSB Manual page 294 ff.

Handles for framed doors fixed on oval rose, with concealed fixing and support mechanism  
8 mm □-hole  
9 mm □-hole for fire and smoke stop doors\*

\* acc. to German DIN standard

Cranked handles for framed doors for inactive leaves

Versions for inactive door leaves are supplied ex works without a positive mechanism – for orders citing the above product codes. In the case of non-spring-assisted shoot bolt locks with an angle of operation of less than 45°, FSB recommends using non-cranked models owing to these having a built-in positive mechanism.

Non-cranked handles for framed doors for inactive leaves

It is possible if need be (e.g. given an angle of operation of less than 45°) to remove the positive mechanism completely from the baserose with little effort.

Please note the technical information on handles for framed doors given on page 297 of the German FSB Manual.



Franz Schneider  
Brakel GmbH + Co KG

**FSB**

Nieheimer Straße 38  
33034 Brakel  
Germany

Phone +49 5272 608-0  
Fax +49 5272 608-300  
[www.fsb.de](http://www.fsb.de) · [info@fsb.de](mailto:info@fsb.de)