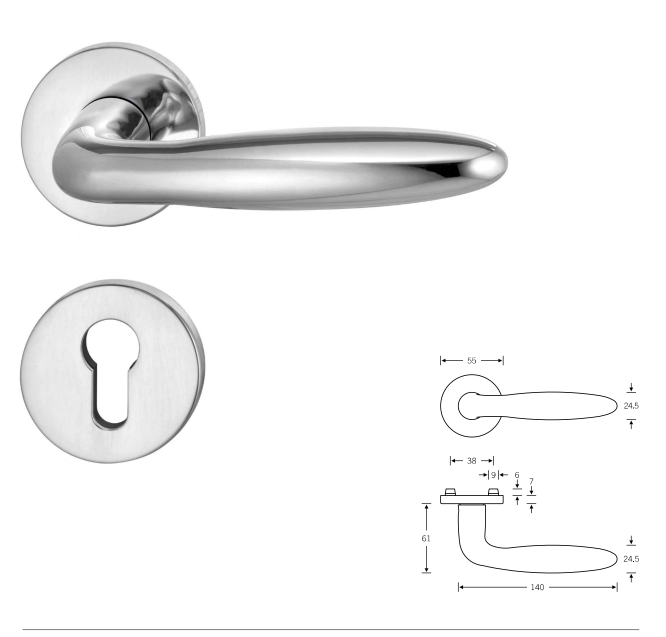
The FSB 1176 derives its shape from a classic design in the FSB range. The neck and tip of this handle were originally made of rolled steel, then later of cast aluminium, while the grip section itself was a chunky affair in black plastic. Here, too, the toolmakers at FSB have now succeeded in fashioning this heritage form out of stainless steel tubing.



Other variants:

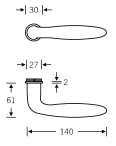
square roses

⁻ oval/angular backplates

Plug-in handle for doors

15 1176





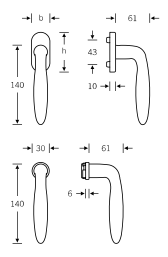
Window handle

Plug-in handle for windows

34 1176









← 12 1176 013 (N) Lever/lever sets (1) (1) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. ⇒ 15 1176 013 (N) 0 0 **←** 12 1176 007 (N) **○** 12 1176 027 (N) ⇒ 13 4223 041 (R) with ⇒ 13 4223 051 (L) with 10 1176 00500 (N) 10 1176 00500 (N) **←** 13 4223 042 (R) with **←** 13 4223 052 (L) with 12 1176 013 (N) 12 1176 013 (N) 00 Lever/knob sets **←** 12 1176 015 (N) \bigcirc Broad backplate sets available upon request For associated knobs, see page 322 **C** 12 1176 009 (N) **←** 12 1176 029 (N)

WC sets **C** 12 1176 019 (N) (1) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. © 15 1176 019 (N) ① **① ⇔** 12 1176 011 (N) **←** 12 1176 031 (N) Window handles 34 1176 09030 (rose 27 × 62 × 10) $34\ 1176\ 09039$ (rose $32.5\times 70\times 10$) 34 1176 170 (lock adaptor RC 1-6) 34 1176 076 (lock adaptor with push-button RC 1–6) 34 1176 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1176 751 (plug-in handle for PVC profiles, Ø 30)

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

Plug-in handle for doors

FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

For bearings, see page 52 ff.