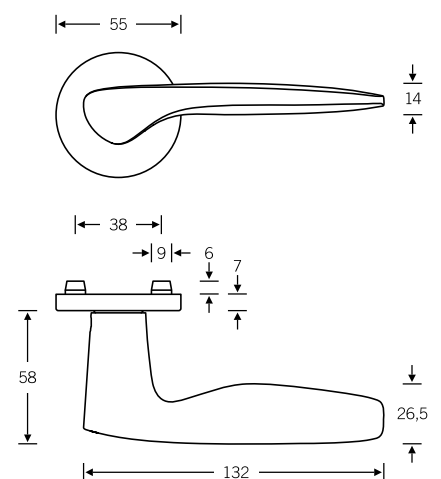


The FSB 1051 lever handle model has come to epitomise FSB. The 'Schneider Handle' was one of Johannes Potente's supreme creation and a market leader in the 1960s. It exudes great harmony with its moulded-to-the-hand styling. The FSB 1051 is one of four models designed by Johannes Potente now on permanent display at the MoMA in New York.



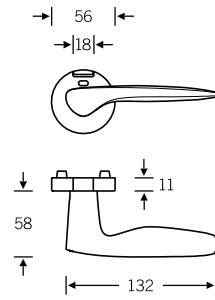
Design: Johannes Potente
 Pictured: right-hand model

Other variants:
 – square roses
 – oval/angular backplates

Lever handle with privacy function

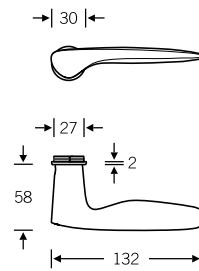
12 1051

Push-button lock, see page 526 ff.



Plug-in handle for doors

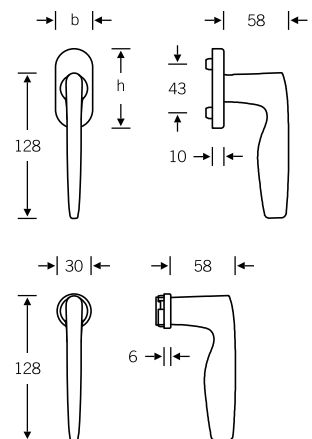
15 1051



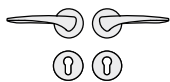
Window handle

Plug-in handle for windows

34 1058

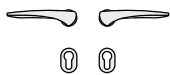


Lever/lever sets

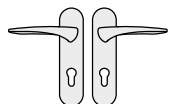


➤ 12 1051 013 (N)

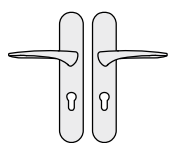
➤ 12 1051 047 (prv)



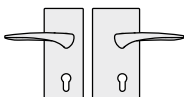
➤ 15 1051 013 (N)



➤ 12 1051 007 (N)



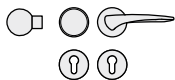
➤ 12 1051 027 (N)



➤ 13 4224 042 (R) with
10 1051 00500 (N)

➤ 13 4224 052 (L) with
10 1051 00500 (N)

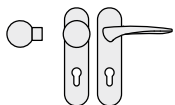
Lever/knob sets



➤ 12 1051 015 (R)

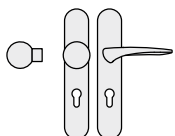
➤ 12 1051 016 (L)

For associated knobs, see page 328 f.



➤ 12 1051 009 (R)

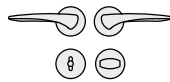
➤ 12 1051 010 (L)




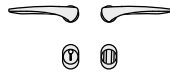
➤ 12 1051 029 (R)

➤ 12 1051 030 (L)

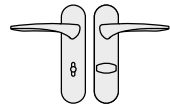
WC sets




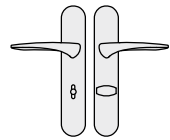
 12 1051 019 (N)




 15 1051 019 (N)



 12 1051 011 (N)






 12 1051 031 (N)




Window handles



- 34 1058 09030 (rose 27 × 62 × 10)
- 34 1058 09039 (rose 32.5 × 70 × 10)
- 34 1058 170 (lock adaptor RC 1–6)
- 34 1058 076 (lock adaptor with push-button RC1–6)
- 34 1058 711 (plug-in handle for timber/metal profiles, Ø 30)
- 34 1058 751 (plug-in handle for PVC profiles, Ø 30)

N = non-handed
 prv = lever handle with privacy function
 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.