Lock systems



The Rittal comfort handle

As the handle does not take up any swing space, due to its folding mechanism, the door surface area may be maximised for installed equipment.

Material: Die-cast zinc

Surface finish: Powder-coated

German patent no. 198 01 721 German registered design no. M98 00 539 IR reg. design no. DM/045 065 with validity for BE, CH, ES, FR, IT, NL, HU, LU Austrian design no. 32290 Czech design no. 28278 UK reg. design no. 2 075 910 Swedish design no. 64 750 South Korean design no. 241 505 Israeli design no. 30 123 Slovenian design no. 98 500 73 Russian design no. 46307 South African design no. 98/0865 Finnish design no. 20461 Chinese design no. 983 03439 Australian design no. 13887 US design patent no. 428,322 Brazilian design no. DI 5801235-4 Jap. design no. 1 081 561 Taiwanese design no. 68683 European patent no. 1 049 842 with validity for FR, GB, IT Jap. patent no. 3 485 892 US patent no. 6,418,762



Comfort handle

Length: 295 mm.

for lock inserts Prepared for the installation of lock inserts, version F, see page 956, and TS lock and pushbutton inserts, see page 947.
 Design
 Model No. TS

 RAL 7032
 8611.010

 RAL 7035
 8611.020

 RAL 8019
 8611.250

 RAL 9005
 8611.350

 Matt nickel-plated
 8611.330

Also required:

Handle adaptor for mounting on a TS glazed door, PC-TS bottom door, IW designer door, IW glazed door, see page 934. Mounting adaptor for mounting on a designer glazed door 180°, see page 935.



Comfort handle

for padlock and lock inserts With additional shackle (hole diameter 8 mm) for a padlock. Prepared for the installation of lock inserts, version F, see page 956, and TS lock and push-button inserts, see page 947. Length: 295 mm.

Design	Model No. TS
RAL 7032	8611.030
RAL 7035	8611.290
RAL 8019	8611.260

Also required:

Handle adaptor for mounting on a TS glazed door, PC-TS bottom door, IW designer door, IW glazed door, see page 934. Mounting adaptor for mounting on a designer glazed door 180°, see page 935.



Lock and push-button inserts

For installation in the comfort handles for lock inserts.

Design	Model No. TS
ecurity lock insert p. 3524 E	8611.180 ¹⁾
Push-button insert	8611.190
ock and push-button nsert, lock no. 12321; no other lock is possible	8611.200 ¹⁾

7.4