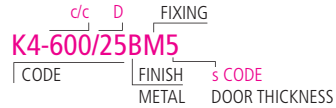


ORDER SPECIFICATION CODE

Based on the code system here you should be able to specify the handle type, material and finish, and the type of fixing nut you would like suiting to door thickness. **Please specify in a similar way to the following example:**

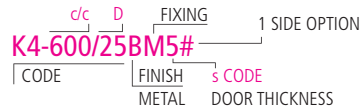
Double-sided door handle (pair)

Sample code specification:



Single-sided door handle (piece)

Sample code specification:



Single-sided handles (pieces)

= Fixing guide, not through door

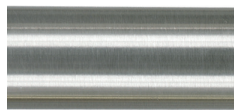
Fixing guide, through door

METAL & FINISH

Please specify metal or wood finish.

B Brushed Stainless Steel

P Polished Stainless Steel



RAL Powder coating (ESD)

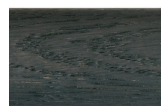
C Polished Brass CuZn



Wood Natural

Wood Brown

Wood Black

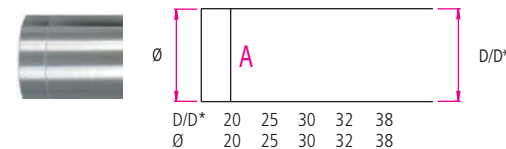
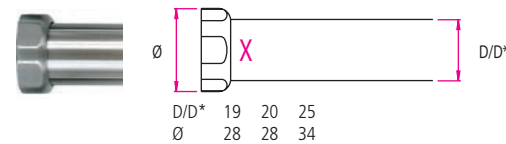
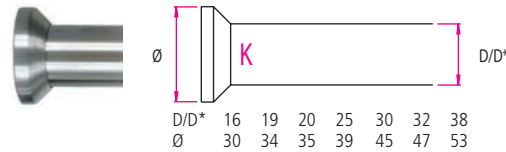
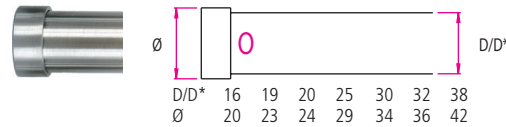
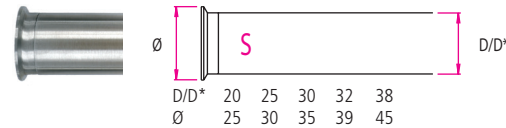
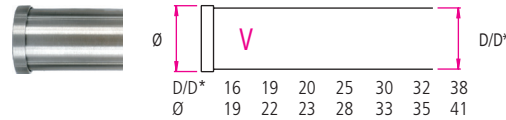
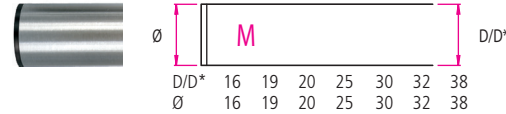


FIXING

Handles are available with a variety of round or hexagonal fixing nuts.

Please specify **M, V, S, O, K, X, A** fixing, based on the table of fixing nuts shown here.

If **M, V** fixing, please specify for **Right Hand RH** or **Left Hand LH** opening doors.

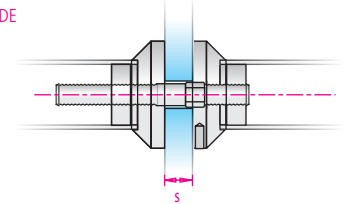


DOOR THICKNESS s min. 5 mm

Please specify length of fixing bolt using the **s CODE** based on the thickness of the door.

Handles are suitable for doors or all materials.

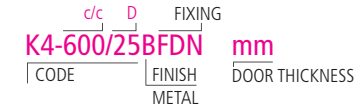
s DOOR THICKNESS	s CODE
5 – 25 mm	1
25 – 40 mm	2
40 – 55 mm	3
55 – 70 mm	4
70 – 85 mm	5
85 – 100 mm	6



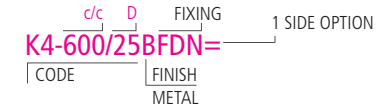
FLANGE FIXING

Flange F, FD

Double-sided door handle (pair) Sample code specification:

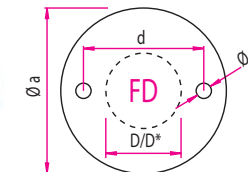


Single-sided door handle (piece) Sample code specification:

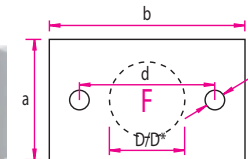


N (Nut) Flange nut

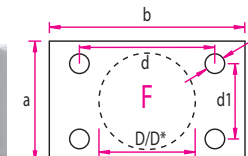
H (Hidden) Flange screw



D/D*	19	20	25	30	32	38
Ø a	45	45	55	60	60	70
d	32	32	40	47	47	54
e	5	5	5	5	5	6



D/D*	19	20	25
a	30	30	40
b	55	55	65
d	40	40	45
e	6	6	6



D/D*	30	32
a	40	40
b	65	65
d	45	45
d1	25	25
e	6	6