### **BERLIN Handle & 65mm Plates**



# FERCO



Description					
Description			Part Number		
Handle sets for active doors with US-cylinder			K-U2592-01-0-*		
Handle sets for semi-active doors			K-U2546-00-0-*		
Handle sets for fixed doors			K-U2510-00-0-*		
Handle sets for Danalock smart lock			K-U2592-D0-0-*		
Handle sets for Tedee smart lock		1	K-U2592-T1-0-*		
,	* = Color		PU = Packaging Unit		
11 = Satin Nickel, 28 = Pewter					
	11 28				
•		c	•		
K-U2592-01-0-* K-U	J2546-00-0-*		K-U2510-00-0-*		

#### **Additional information**

- Unassembled Solid Brass trim kits
- US-cylinder with standard 5 pins Schlage "C" keyway
- New snapping mechanism for the 90° locking with thumb-turn
- Self-centering 8mm spindle
- Stainless steel set screw on levers to secure spindle
- Patented handle clipping system
- Kit for 1 3/4" and 2 1/4" thick doors
- US-cylinder above handle
- Compatible with Danalock V3 and Tedee smart locks

- Active trim kits are converted to Semi-Active and Dummy using a pre-assembled cylinder plug and screw-in Dummy brackets (included in the kits)
- Minimum backset required: 50mm

### **BERLIN Handle & 65mm Plates**



## FERCO



BERLIN Zamac Trim Kits				
Description			Part Number	
Handle sets for active doors with US-cylinder		1	K-U8592-Z1-0-*	
Handle sets for semi-active doors			K-U8546-Z0-0-*	
Handle sets for fixed doors			K-U8510-Z0-0-*	
Handle sets for Danalock smart lock		1	K-U8592-D0-0-*	
Handle sets for Tedee smart lock		1	K-U8592-T1-0-*	
* = Color		PU = Packaging Unit		
5 = Dark Bronze PC, 6 = Black PC	5 6			
		С		
K-U8592-Z1-O-*	-U8546-Z0-0-*		K-U8510-Z0-0-*	

#### Additional information

- Unassembled Zamac trim kits
- US-cylinder with standard 5 pins Schlage "C" keyway
- New snapping mechanism for the 90° locking with thumb-turn
- Self-centering 8mm spindle
- Stainless steel set screw on levers to secure spindle
- Patented handle clipping system
- Kit for 1 3/4" and 2 1/4" thick doors
- US-cylinder above handle
- Compatible with Danalock V3 and Tedee smart locks

- Active trim kits are converted to Semi-Active and Dummy using a pre-assembled cylinder plug and screw-in Dummy brackets (included in the kits)
- Minimum backset required: 50mm