Door and Window



BLACK COATED ZINC DIE-CAST DOOR HANDLES 1 SET

2 door handles zinc die-cast, nickel-plated and polished. Handle piece black coated. Handle length 11.5 cm, 2 cm Ø. Handle weight 190 g. Excluding handle rosettes. Order no. **179911**









ZINC DIE-CAST ROSETTES 1 SET

2 key and 2 handle rosettes, zinc die-cast, nickelplated and polished, material strength 1.7 mm. 4.8 cm Ø. Weight 25 g.

Warded lock Order no. 190002 Profile Cylinder Order no. 199328





Porzellan of Limoger.

Our scratch-proof and color-fast porcelain door handles and knobs are made of

moulded porcelain. The porcelain is pressed into a metal mould and heated to 1400° C; afterwards they are framed in a brass ring. Delivery without screws.

Note: The actual pair of handles or pair of knobs and a set of rosettes must be purchased separately.





PORCELAIN DOOR HANDLE 1 SET

This sturdy door handle is made of black or white porcelain. The nickel-plated brass angle makes it extremely durable.



2 handles without rosette. Handle length approx. 11 cm, max. 2.7 cm Ø. Weight 320 g. Two brass spacer rings and allen key are included.

Brass nickeled, white Brass blank, white Brass nickeled, black Order no. 179969 Order no. 179971 Order no. 179970





Brass nickeled, white Brass blank, white Brass nickeled, black

Order no. 179972 Order no. 179974 Order no. 179973



PORCELAIN ROSETTES SMALL 1 SET 2 key and 2 handle rosettes of porcelain. 4.5 cm Ø. Weight 15 g.

4 cm, depth 5.5 cm. Weight 120 g.

Warded lock white Order no. 179975
Warded lock black Order no. 179976
Profile cylinder white Order no. 179976
Order no. 179976
Order no. 179978



PORCELAIN ROSETTES LARGE 1 SET 2 key and 2 handle rosettes of porcelain. 6.5 cm Ø. Weight 40 g.

Warded lock white	Order no. 179979
Warded lock black	Order no. 179981
Profile cylinder white	Order no. 179980
Profile cylinder black	Order no. 179982



Large rosettes





Small rosettes

PORCELAIN PROTECTIVE PLATE 1 SET

(Picture left) 2 protective plates (warded lock) of porcelain. Material thickness 9 mm. 25.5 x 5 cm. Weight 220 g. Order no. **182765**

PORCELAIN PROTECTIVE PLATE 1 SET

(Picture right) 2 protective plates (warded lock) of porcelain. Material thickness 7 mm. 25.5 x 5 cm. Weight 160 g. Order no. **182766**



PORCELAIN WINDOW HANDLE 1 PIECE

Matches the door handle and includes a porcelain grip, an angle and a solid, nickel-plated brass cover. Handle length approx. 11 cm, max. 2.7 cm Ø. Cover 7 x 3 cm. Hole centre distance 4.3 cm. Weight 140 g.

Brass nickeled, white Order no. 159840
Brass blank, white Order no. 179964
Brass nickeled, black Order no. 159842



PORCELAIN WINDOW OLIVE 1 PIECE

1 porcelain window olive with nickeled brass rosette. Length 6.5 cm, width 4 cm. Cover 7 x 3 cm. Hole centre distance 4.3 cm. Weight 140 g.

Brass nickeled, white Order no. 159843

Brass blank, white (without picture)

Order no. 179965

Brass nickeled, black Order no. 159844







Sounds better. Is better. Our ringer bell.

It has an electric bell from the sixties and a black thermosetting plastic housing accommodates reliable electrics and mechanics. These nice sounding gadgets should not be connected to the mains but to a bell-wire with an upstream transformer (output voltage 8-12 V~). By simply dismantling your old doorbell and replacing it with this model you are not doing anything wrong (acoustically and electrically).



CONE RINGER DOORBELL IN THERMO-SETTING PLASTIC HOUSING

Cone bell made of nickel-plated steel. Volume 87 dB (A). Height 15 cm, width 7 cm, depth 8.5 cm. Weight 260 g. Order no. **175074**



FLAT RINGER DOORBELL IN THERMOSETTING PLASTIC HOUSING

Flat bell made of nickel-plated steel.

Volume 84 dB (A). Height 15 cm, width 7 cm,
depth 3.5 cm. Weight 200 g. Order no. **179983**

Iron Doorbell From Germany

What a beautiful noise... This is really what used to be a corridor bell, as it was originally used for flats in apartment blocks. But the neat bell mechanism, made completely without the use of plastic components, can also be heard in the average-sized family house. The key twist mechanism is designed to fit doors of 6 cm thickness, but can be shortened for thinner doors by cutting the square shaft with a hacksaw. The German-made doorbell is intended for indoor use only, as constant exposure to moisture will cause the material to rust.



IRON DOORBELL

Iron chromed. 6.5 cm Ø, weight 150 g.
Order no. **135070**

