

The perfect finishing touch for your doors – the blaugelb Mortise Locks, for convincing results in every respect.



blaugelb Entrance Door Lock 24 PZW, Cornered Faceplate

The ideal solution for entrance doors.

- Enclosed lock case
- Manual locking
- Can be combined with electric openers

Entrance Door Lock 24 PZW, Cornered Faceplate

The ideal solution for entrance doors.



Product features:

The blaugelb Entrance Door Lock 24 PZW, Cornered Faceplate is equipped with a profile cylinder perforation, spacing 92 mm. The lock case is completely enclosed and fully galvanised. The entrance door lock can be used on single-leaf rebated and flush-mounted doors. The latch and deadbolt of the blaugelb Entrance Door Lock 24 PZW, Cornered Faceplate are made of robust die-cast zinc. The lock can be used with conventional electric openers.

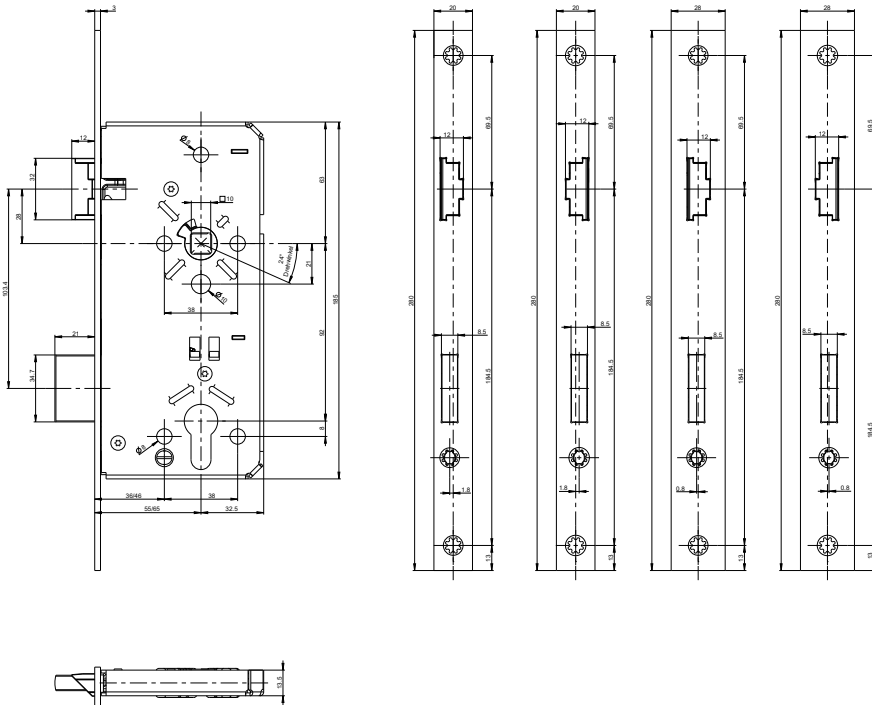
Product benefits:

- Enclosed lock case
- Manual locking
- Can be combined with electric openers

Technical data:

Lock case material:	sheet steel, galvanised
Faceplate material:	steel, coated nickel-silver
Latch and deadbolt material:	metal
Version:	PZW
Backset:	55/65 mm
Faceplate width:	20/28 mm
Distance:	92 mm
Follower:	10 mm
Deadbolt:	double-turn
Packing unit:	1 piece

Product name	PU	Item no.
Entrance Door Lock 24 PZW, Cornered Faceplate 20/55/92/10 DIN left	1 piece	0313357
Entrance Door Lock 24 PZW, Cornered Faceplate 20/55/92/10 DIN right	1 piece	0313358
Entrance Door Lock 24 PZW, Cornered Faceplate 20/65/92/10 DIN left	1 piece	0313353
Entrance Door Lock 24 PZW, Cornered Faceplate 20/65/92/10 DIN right	1 piece	0313354
Entrance Door Lock 24 PZW, Cornered Faceplate 28/65/92/10 DIN left	1 piece	0313343
Entrance Door Lock 24 PZW, Cornered Faceplate 28/65/92/10 DIN right	1 piece	0313347



The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do therefore not automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.