

blaugelb Lever Handle Set ZT/DGT U Shape Class 3 Tested quality for interior doors in the property sector.

- High-quality materials
- Tested according to DIN EN 1906
- Maintenance-free plain bearing and holding springs for precise positioning
- Elegant appearance on the door
- Concealed screws

blaugelb Lever Handle Set ZT/DGT U Shape Class 3

Tested quality for interior doors in the property sector.

blaugelb

Product features:

The blaugelb Lever Handle Set ZT/DGT U Shape Class 3 is suitable for interior doors with increased demands for the property sector in accordance with DIN EN 1906 and has been tested accordingly. The supplied key rosettes are intended for the areas PZ, BB and WC and, like the lever handle rosettes, also have positioning studs to ensure precise and permanent positioning on the door. The used holding springs guarantee exact positioning of the lever handle.

The attractive, elegant Lever Handle Set ZT/DGT U Shape Class 3 is available in fine matt stainless steel. The set is mounted by means of concealed screws (supplied).

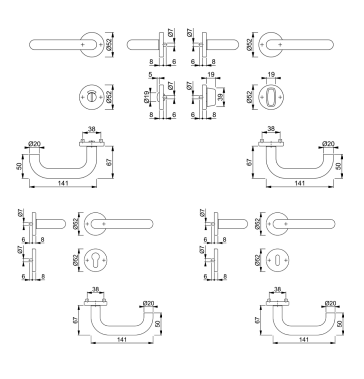
Product benefits:

- High-quality materials
- Tested according to DIN EN 1906
- Maintenance-free plain bearing and holding springs for precise positioning
- Elegant appearance on the door
- Concealed screws

Technical data:

fine matt stainless steel
fixed/pivoting
8 mm profile full pin, WC additionally with 5 mm pin with insertion sleeves 5 - 8 mm
PZ, BB or WC
3 7 - 0 1 4 0 A
37 - 42 mm
52 mm
8 mm
concealed screws
1 set

Product name	PU	Item no.
blaugelb Lever Handle Set ZT/DGT U Shape BB Class 3, stainless steel	1 piece	9066258
blaugelb Lever Handle Set ZT/DGT U Shape PZ Class 3, stainless steel	1 piece	9066259
blaugelb Lever Handle Set ZT/DGT U Shape WC Class 3, stainless steel	1 piece	9066260



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.