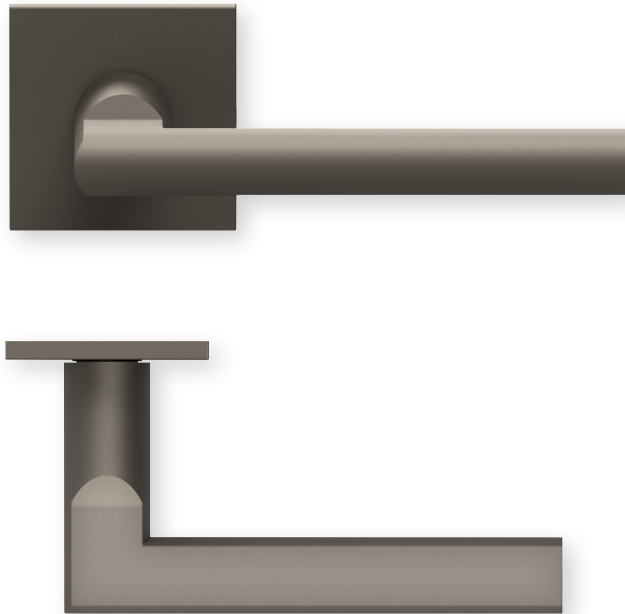
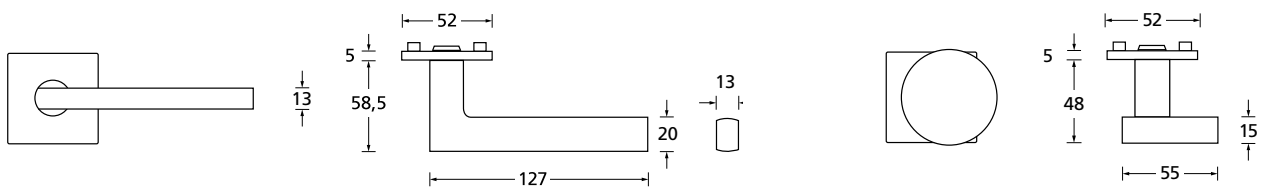


Shape **1025** PVD titan satin on square rosette  
Ball bearing technology **pullbloc®**



### Technical drawing



Shape **1025** PVD titan satin on square rosette  
 Ball bearing technology **pullbloc®**



- |                             |                    |
|-----------------------------|--------------------|
| Without key rosettes - Set  | PBU-QTT10250S      |
| BB - Set                    | PBU-QTT10250       |
| Blind - Set                 | PBU-QTT10251       |
| PC - Set                    | PBU-QTT10252       |
| RC - Set                    | PBU-QTT10258       |
| WC - Set                    | PBU-QTT10253       |
| WC red/white - Set          | PBU-QTT102531      |
| WC red/green - Set          | PBU-QTT102532      |
| Entrance door PC right/left | PBU-QTT102553/63   |
| Entrance door RC right/left | PBU-QTT1025853/863 |

Technology:

- Material:** Stainless steel 304 to AISI standard  
**Surface:** PVD titan satin  
**Door thickness::** 38 - 42 mm  
**Square dimension::** 8 mm square pin (8.5 mm spacer sleeve)  
**Technology:** Ball bearing technology, Maintenance-free ball bearing made of hardened chrome steel, 2 spring steel compression springs on both sides, 30-year functional warranty  
**Use category: :** DIN EN 1906 Use category 4  
 Classification: **4 | 7 | - | 0 | 0 | 3 | 0 | B**

