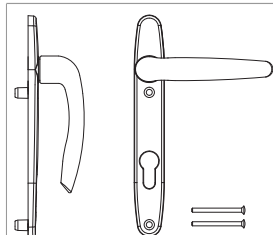


## Technische Zeichnung

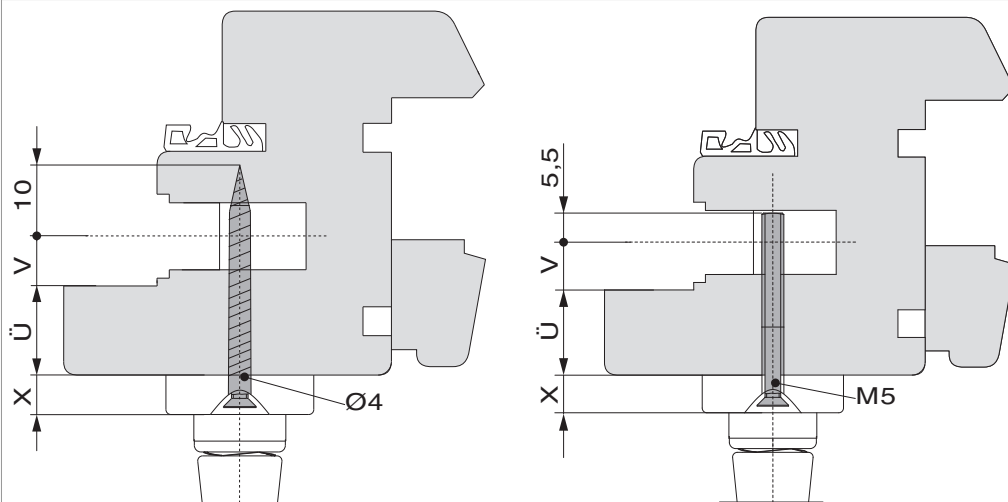


## Bohrbild

Technical drawing of a door handle assembly. The drawing includes a side view on the left and a front view on the right. The side view shows a curved handle mounted on a plate. The front view shows the plate with three circular holes. Dimensions are indicated: a total height of 122,5, a distance of 21,5 between the top two holes, and a distance of 8 between the bottom hole and the plate edge. Hole diameters are labeled as  $\varnothing 10$  and  $\varnothing 12$ . A dimension  $\overline{DM}$  is shown at the top right, and a dimension  $\overline{Ü}$  is shown at the top left.

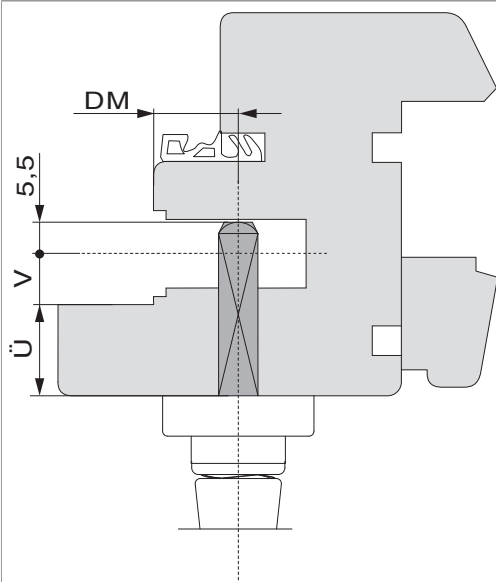
## Montage

### Berechnung Schraubenlänge



X = 8 mm: Harmony  
X = 9,5 mm: Rhapsody  
Ü = Überslagstärke  
V = Versatz Beschlagsachse

### Berechnung Stifflänge



Ü = Überslagstärke  
V = Versatz Beschlagsachse  
DM = Dornmaß



**14657 - Drückergarnitur Rhapsody Innengriff Zamak**  
**Verschraubung -21 mit Nocken 10 PZ E=92 Profilstärke**  
**64-73 mm verkehrsweiss RAL 9016**

**Bedienung**

