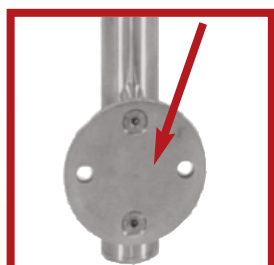


# Inox-System

Modulbauweise · Module Assembly

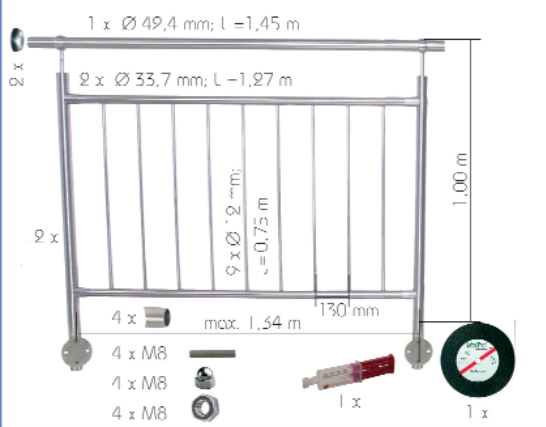


$$\begin{aligned} -1,45 \text{ m} &= G \\ 1,46 \text{ m} - 3,09 \text{ m} &= G + 1 \times Z + E \\ 3,10 \text{ m} - 4,44 \text{ m} &= G + 2 \times Z + E \\ 4,45 \text{ m} - 5,78 \text{ m} &= G + 3 \times Z + E \\ 5,79 \text{ m} - 7,12 \text{ m} &= G + 4 \times Z + E \\ \dots \end{aligned}$$

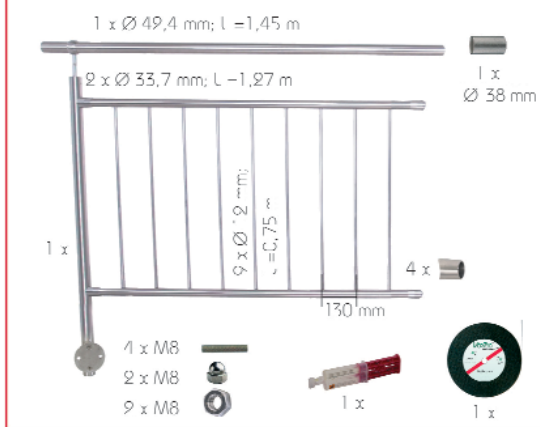
# Design

# Innsbruck

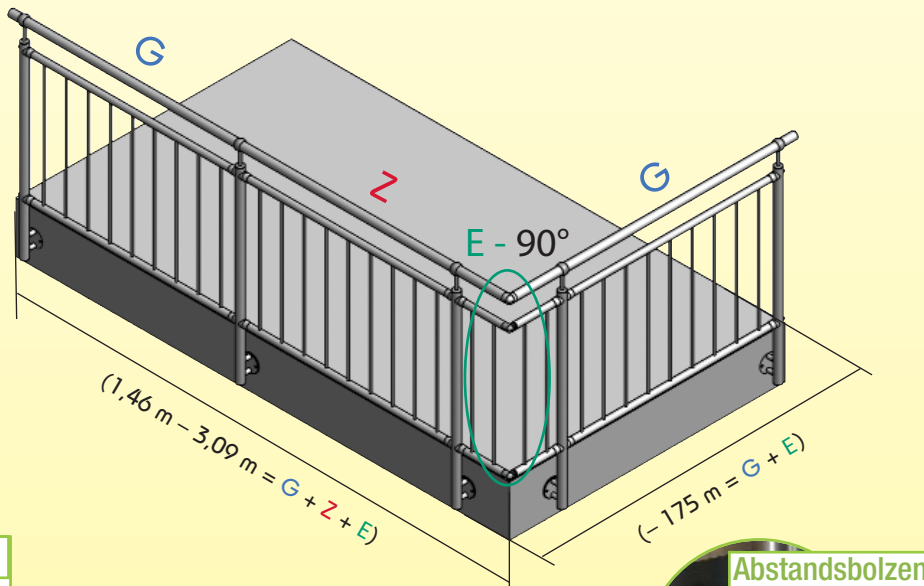
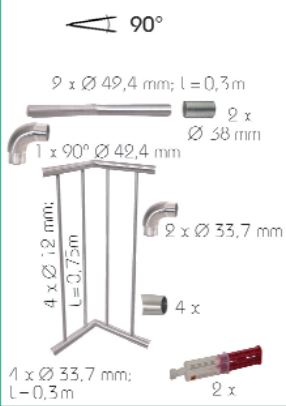
Art.-Nr.: 21580 = G



Art.-Nr.: 91581 = 7



Art.-Nr.: 31675



**Diese beiden  
Eckmodule  
sind auch bei  
aufgesetzter  
Montage zu  
verwenden!**



**32710**

**32714**

32715

M8

10x

**22454**