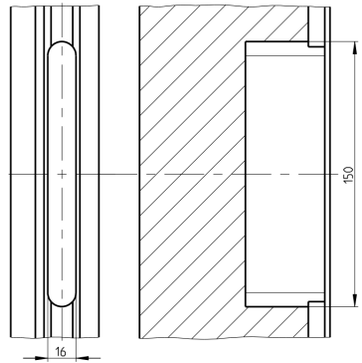
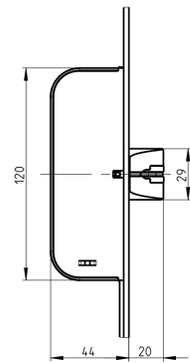


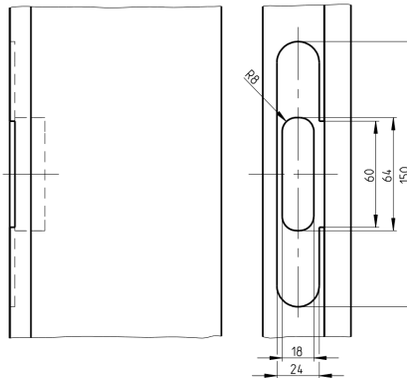
Flügelfräsung für Fallenriegel



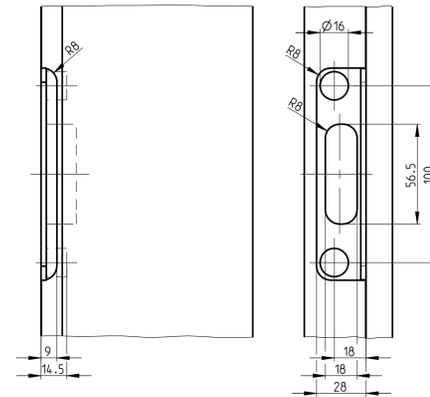
Fallenriegel Automatic



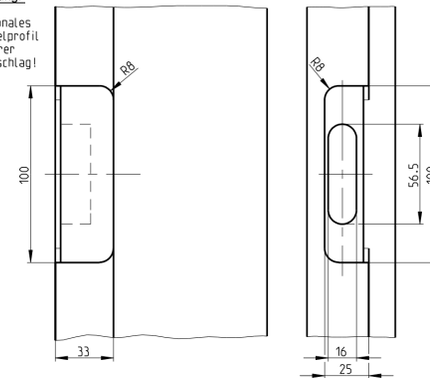
Rahmenfräsung für Schließplatte Pos. 9P



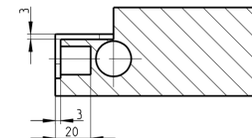
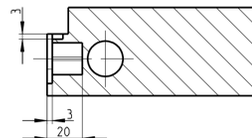
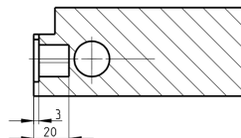
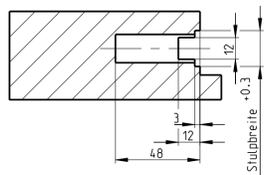
Rahmenfräsung für Schließplatte Pos. 9A



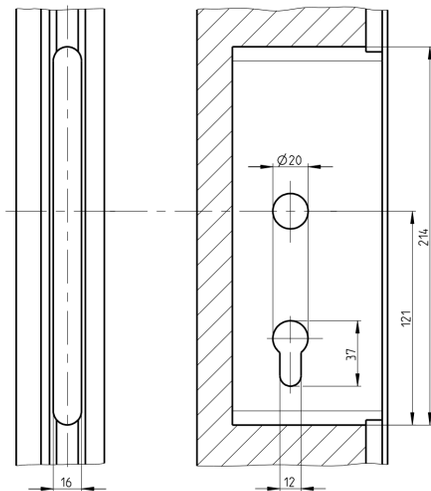
Rahmenfräsung für Schließplatte Pos. 9I



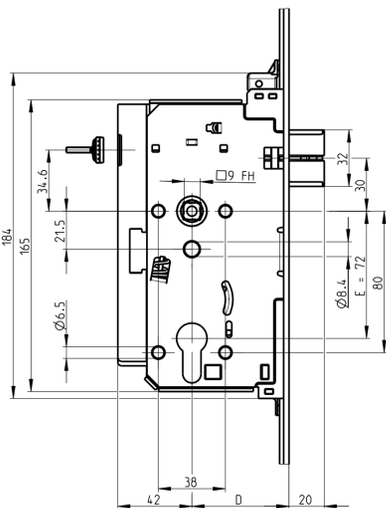
Achtung:
Optionales Flügelprofil
anderer
Überschlag!



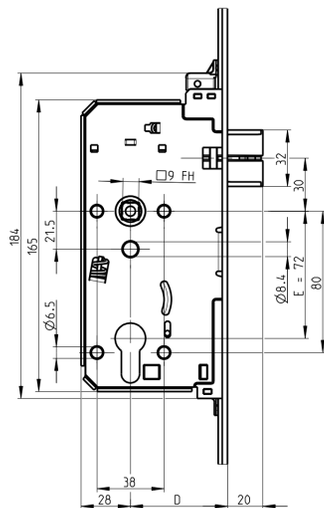
Flügelfräsung für Schlosskasten mit PZ-Darstellung
SECURY 21 und SECURY 21 EK



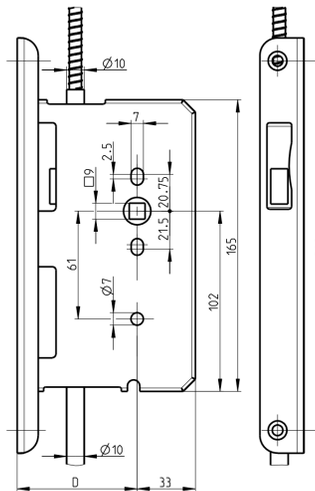
Schlosskasten SEURY 21 EK
mit PZ-Lochung



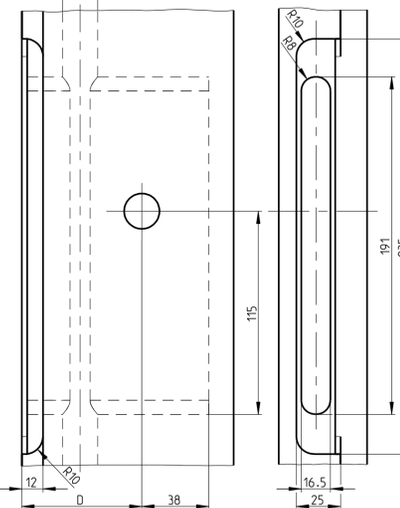
Schlosskasten SECURY 21
mit PZ-Lochung



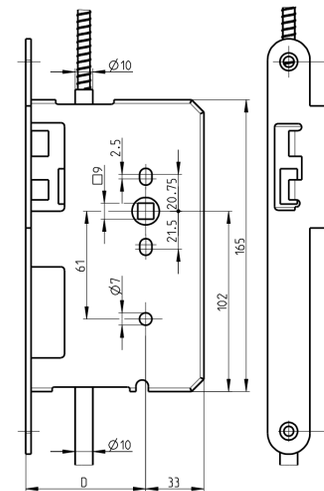
Schlosskasten BKS Treibriegelschloss
mit Winkelschließblech



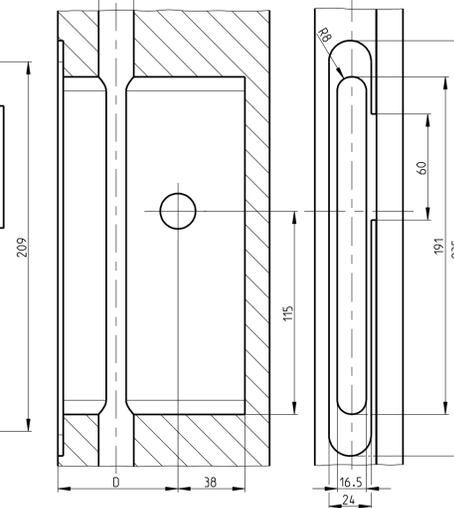
Flügelfräsung für Schlosskasten BKS
Treibriegelschloss mit Winkelschließblech



Schlosskasten BKS Treibriegelschloss
mit Lappenschließblech

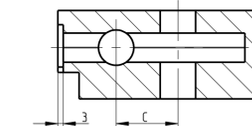
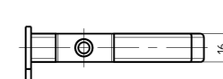
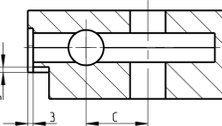
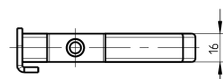
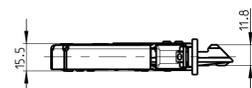
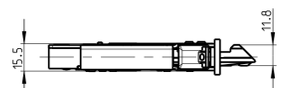
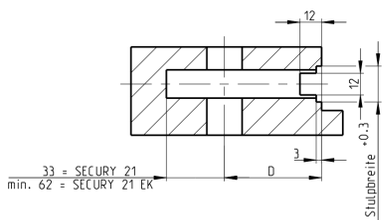


Flügelfräsung für Schlosskasten BKS
Treibriegelschloss mit Lappenschließblech



GB

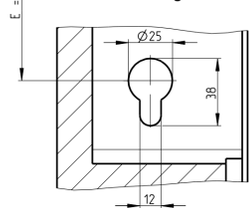
Proprietary rights apply in accordance with ISO 9006.



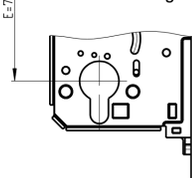
Achtung:
Einbau und Anschlusshinweis vor allem
zur Kabelführung bei GU-SECURY 21 EK
siehe Montageanleitung 0-46015.

Maß C: wahlweise 27, 35, 43, 45mm (Normalausführung 35 mm)

Flügelfräsung für
RZ - Darstellung



Schlosskasten SECURY 21
mit RZ-Lochung



Description		Level		Released		Scale		Modification		Size	
Türverschluss GU-SECURY 21 / BKS Serie 21 nach DIN EN 179 und DIN EN 1125 für zweiflügelige Holztüren		Release No.	Ver.	Released	Ver.	Scale	Modification			1	
		Mod. No.	Draft	01.03.12	Mo	%	8			Sheet	
		Replacement for --								0-44525-L0-0-0	
										2/2	