







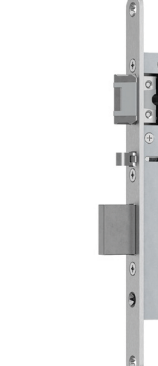

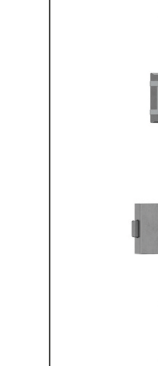

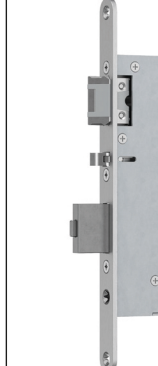
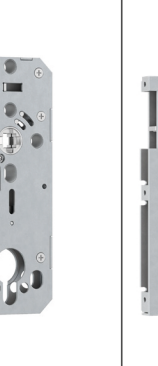
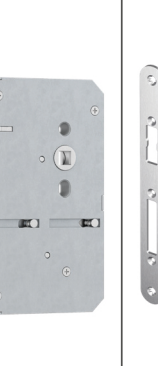



## 12er Schlossfamilie Übersicht

-  **ABMESSUNGEN RZ / PZ 78: DM 60, 70, 80**
-  **ABMESSUNGEN PZ 72 / RZ 74: DM 55, 60, 65, 80**
-  **ABMESSUNGEN PZ 88: DM 50, 60, 70**

	1-flg. SCHLÖSSER						2-flg. SCHLÖSSER										
	FALLENSCHLÖSSER		MANUELL VERRIEGELND			SELBSTVERRIEGELND (SV)	MANUELL VERRIEGELND		SELBST- VERRIEGELND (SV)		GEGENKASTEN						
																	
	12500 PE 62.195.30-53	12501 FB PE 62.195.78-90	12511 FB PB 62.202.10-21	12300 PE 62.197.41-52	12310 PB 62.198.58-90	12340 PD 62.199.20-51	12400 SV PE 62.197.10-25	12410 SV PB 62.198.10-25	12430 SV PC 62.205.30-41	12302 PE 2-flg. 62.203.30-41	12312 PB 2-flg. 62.204.20-31	12402 SV PE 2-flg. 62.199.60-71	12412 SV PB 2-flg. 62.201.10-21	12100 P Gegenkasten 62.199.90-92	12110.1 Flachstulp, 12110.2 Lappenstulp, 12110.3 Winkelstulp 62.199.80-86		
Panik E (PE) - Wechselfunktion	x	x		x			x			x		x			x		
Panik B (PB) - Umschaltfunktion			x		x			x			x		x				
Panik C (PC) Schliesszwangfunktion									x								
Panik D (PD) - Durchgangsfunktion						x											
2-flg. Lösung Vollpanik	x									x	x	x	x				
CH Abmessungen RZ / PZ 78 mm: DM 60,70,80 mm	x	x	x	x	x	x	x	x	x	x	x	x	x		65 / 80 / 100	F / L / W	
DIN Abmessungen PZ 72 / RZ 74 mm: DM 55,60, 65, 80 mm	x	x	x	x	x	x	x	x	x	x	x	x	x				
Ö Abmessungen PZ 88 mm: DM 50,60,70 mm							x	x									
Wechselfunktion	x	x		x			x			x		x					
Drehkopfszylinder tauglich	x	x	x				x	x	x			x	x				
E-Drehkopfszylinder nur mit Mitnehmer- rückstellung freigeben				(x)	(x)	(x)				(x)	(x)						
Fallenblockierung über Steuerfalle		x	x														
Steuerfalle mit integrierter Ablaufsteuerung							x	x	x			x	x				
Umstellbare Panikseite (einwärts / auswärts)			x		x	x		x	x		x		x				
Umstellbare Komfortfalle (DIN L / R)	x	x	x	x	x	x	x	x	x	x	x	x	x				
EN 12209 Schutzwirkung Klasse 4				x	x	x	x	x	x	x	x	x	x				
EN 179	x	x	x	x	x	x	x	x	x	x	x	x	x				x
EN 1125	x	x	x	x	x	x	x	x	x	x	x	x	x				x
EN 1634 (Brandschutz)	x	x	x	x	x	x	x	x	x	x	x	x	x				x
EN 1627 geeignet für RC Klasse 2				x	x	x	x	x	x	(x)	(x)	(x)	(x)				(x)