





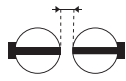
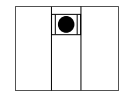


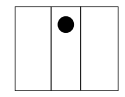





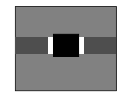


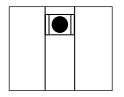






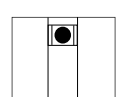



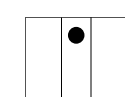











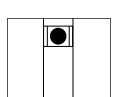






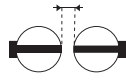
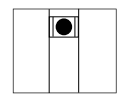



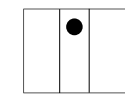







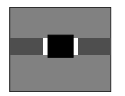






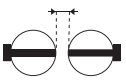
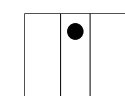





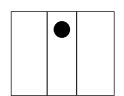





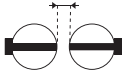
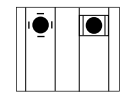





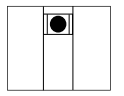





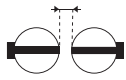
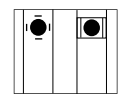









Brandschutzklappen-Leitfaden

Rf-Technologies



	Produkt	Mechanismus		Abmessungen (BxH)	Minimalabstand	Leichtbauwand		Massiv		Schachtwand*	Öffnung
		Schmelzlot	Antrieb			mit Wechselprofil	ohne Wechselprofil	Wand	Decken		
EINBAU	CU-LT 										(B + 100) x (H + 100) (B + 65) x (H + 65) (B + 600) x (H + 600) (B + 800) x (H + 800)* (B + 125/145) x (H + 125/145)*
	CU2 										(B + 100) x (H + 100) (B + 600) x (H + 600) (B + 70) x (H + 70)*
	CU2/B 										(B + 100) x (H + 100)
	Markage FD 										
VORBAU	CU-LT-1S 										(B + 70) x (H + 70) (65-80 → 70)

	Produkt	Mechanismus		Abmessungen	Minimal- abstand	Leichtbauwand		Massiv		Schacht- wand*	Öffnung																	
		Schmelzlot	Antrieb			mit Wechselprofil	ohne Wechselprofil	Wand	Decken																			
EINBAU	CR60 					  	  	  	  	 	<table border="1"><tr><td>D +80</td></tr><tr><td>D +100</td></tr><tr><td>D +600</td></tr><tr><td>D +800*</td></tr></table>	D +80	D +100	D +600	D +800*													
	D +80																											
	D +100																											
D +600																												
D +800*																												
CR120 					   	   	   	   	  	<table border="1"><tr><td>D +80</td></tr><tr><td>D +100</td></tr><tr><td>D +600</td></tr><tr><td>D +125/145*</td></tr></table>	D +80	D +100	D +600	D +125/145*														
D +80																												
D +100																												
D +600																												
D +125/145*																												
CR2 					   	   	   	   		<table border="1"><tr><td>D +80</td></tr><tr><td>D +100</td></tr><tr><td>D +120</td></tr><tr><td>D +600</td></tr></table>	D +80	D +100	D +120	D +600														
D +80																												
D +100																												
D +120																												
D +600																												
VORBAU	CRS60 						 	 	 	 	<table border="1"><tr><td>D +10</td></tr><tr><td>D +50</td></tr></table>	D +10	D +50															
	D +10																											
	D +50																											
CR60-1S 					 		 	 	 	<table border="1"><tr><td>D 100</td><td>→</td><td>D 180</td></tr><tr><td>D 125</td><td>→</td><td>D 200</td></tr><tr><td>D 160</td><td>→</td><td>D 240</td></tr><tr><td>D 200</td><td>→</td><td>D 275</td></tr><tr><td>D 250</td><td>→</td><td>D 320</td></tr><tr><td>D 315</td><td>→</td><td>D 375</td></tr></table>	D 100	→	D 180	D 125	→	D 200	D 160	→	D 240	D 200	→	D 275	D 250	→	D 320	D 315	→	D 375
D 100	→	D 180																										
D 125	→	D 200																										
D 160	→	D 240																										
D 200	→	D 275																										
D 250	→	D 320																										
D 315	→	D 375																										
CR120-1S 					   		   			<table border="1"><tr><td>D 100</td><td>→</td><td>D 180</td></tr><tr><td>D 125</td><td>→</td><td>D 200</td></tr><tr><td>D 160</td><td>→</td><td>D 240</td></tr><tr><td>D 200</td><td>→</td><td>D 275</td></tr><tr><td>D 250</td><td>→</td><td>D 320</td></tr><tr><td>D 315</td><td>→</td><td>D 375</td></tr></table>	D 100	→	D 180	D 125	→	D 200	D 160	→	D 240	D 200	→	D 275	D 250	→	D 320	D 315	→	D 375
D 100	→	D 180																										
D 125	→	D 200																										
D 160	→	D 240																										
D 200	→	D 275																										
D 250	→	D 320																										
D 315	→	D 375																										