




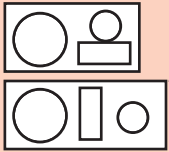


Typenübersicht

	Edelkeramik Leistungsschornstein CI (Systemkamin) / S (Fertigkamin)		Edelkeramik Überdruckabgasleitung BÜ (Systemkamin) / SÜ (Fertigkamin)		Edelkeramik LAF-Premiumschornstein LAF (Systemkamin) / SL (Fertigkamin)		
	Typ	Außenmaße cm (Schacht cm)		Typ	Außenmaße cm (Schacht cm)		
Einzügig 	CI 12 CI 14 CI 16 CI 18 CI 20 CI 25	34 x 34 34 x 34 34 x 34 38 x 38 38 x 38 43 x 43		BÜ 8 BÜ 10 BÜ 12 BÜ 14 BÜ 16 BÜ 18 BÜ 20 BÜ 25	28 x 28 34 x 34 34 x 34 34 x 34 36 x 36 38 x 38 40 x 40 43 x 43	LAF 10 LAF 12 LAF 14 LAF 16 LAF 18 LAF 20	34 x 34 34 x 34 36 x 36 38 x 38 40 x 40 43 x 43
Einzügig mit Schacht 	CIE 12 CIE 14 CIE 16 CIE 18 CIE 20 CIE 25	34 x 46 (8 x 24) 34 x 46 (8 x 24) 34 x 46 (8 x 24) 38 x 53 (10 x 28) 38 x 53 (10 x 28) 43 x 60 (12 x 33)		BÜ + i 8 BÜ + i 10 BÜ + i 12 BÜ + i 14 BÜ + i 16 BÜ + i 18 BÜ + i 20 BÜ + i 25	34 x 46 (8 x 24) 34 x 46 (8 x 24) 34 x 46 (8 x 24) 34 x 46 (8 x 24) 34 x 46 (8 x 24) 38 x 53 (10 x 28) 38 x 53 (10 x 28) 43 x 60 (12 x 33)	LAF + i 10 LAF + i 12 LAF + i 14 LAF + i 16 LAF + i 18 LAF + i 20	34 x 46 (8 x 24) 34 x 46 (8 x 24) 38 x 53 (10 x 28) 38 x 53 (10 x 28) 43 x 60 (12 x 33) 43 x 60 (12 x 33)
Zweizügig 	CI 212 CI 214 CI 216 CI 218 CI 220 CI 225 CI 612 CI 614 CI 812 CI 1814 CI 1816 CI 2012 CI 2014 CI 2016 CI 2018 CI 2512 CI 2514 CI 2516 CI 2518 CI 2520	38 x 66 38 x 66 38 x 66 38 x 72 38 x 72 43 x 81 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 72 38 x 72 43 x 74 43 x 74 43 x 74 43 x 74 43 x 81				LAF 212 LAF 214 LAF 216 LAF 218 LAF 220 LAF 1412 LAF 1612 LAF 1614 LAF 1810 LAF 1812 LAF 1814 LAF 1816 LAF 2012 LAF 2014 LAF 2016 LAF 2018	38 x 66 38 x 72 38 x 72 40 x 75 43 x 81 38 x 66 38 x 66 40 x 69 40 x 69 40 x 69 40 x 69 40 x 75 43 x 74 43 x 74 43 x 81 43 x 81
Zweizügig mit Schacht 	CIE 212 CIE 214 CIE 216 CIE 218 CIE 220 CIE 225 CIE 1612 CIE 1614 CIE 1812 CIE 1814 CIE 1816 CIE 2012 CIE 2014 CIE 2016 CIE 2018 CIE 2512 CIE 2514 CIE 2516 CIE 2518 CIE 2520	38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 43 x 96 (10 x 33) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33)				LAF + i 212 LAF + i 214 LAF + i 216 LAF + i 218 LAF + i 220 LAF + i 1412 LAF + i 1612 LAF + i 1614 LAF + i 1812 LAF + i 1814 LAF + i 1816 LAF + i 2012 LAF + i 2014 LAF + i 2016 LAF + i 2018	38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 40 x 90 (10 x 30) 43 x 96 (10 x 33) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 38 x 87 (11 x 28) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33) 43 x 96 (10 x 33)
Zweizügig kombiniert mit Überdruck-Abgasleitung 	CI/BÜ 1608 CI/BÜ 1610 CI/BÜ 1612 CI/BÜ 1808 CI/BÜ 1810 CI/BÜ 1812 CI/BÜ 2008 CI/BÜ 2010 CI/BÜ 2012 CI/BÜ 2508 CI/BÜ 2510 CI/BÜ 2512	38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 38 x 66 43 x 74 43 x 74 43 x 74				LAF/BÜ 1608 LAF/BÜ 1610 LAF/BÜ 1612 LAF/BÜ 1808 LAF/BÜ 1810 LAF/BÜ 1812 LAF/BÜ 2008 LAF/BÜ 2010 LAF/BÜ 2012	38 x 66 38 x 66 38 x 66 40 x 69 40 x 69 40 x 69 43 x 74 43 x 74 43 x 74
Zweizügig kombiniert 	CI/BÜ + i+ 1608 CI/BÜ + i+ 1610 CI/BÜ + i+ 1612 CI/BÜ + i+ 1808 CI/BÜ + i+ 1810 CI/BÜ + i+ 1812 CI/BÜ + i+ 2008 CI/BÜ + i+ 2010 CI/BÜ + i+ 2012 CI/BÜ + i+ 2508 CI/BÜ + i+ 2510 CI/BÜ + i+ 2512	38 x 62 (6,5 x 20) 38 x 62 (6,5 x 20) 38 x 87* (11 x 28) 38 x 62 (6,5 x 20) 38 x 62 (6,5 x 20) 38 x 87* (11 x 28) 38 x 62 (6,5 x 20) 38 x 62 (6,5 x 20) 38 x 87* (11 x 28) 43 x 96* (10 x 33) 43 x 96* (10 x 33) 43 x 96* (10 x 33)				LAF/BÜ + i 1608 LAF/BÜ + i 1610 LAF/BÜ + i 1612 LAF/BÜ + i 1808 LAF/BÜ + i 1810 LAF/BÜ + i 1812 LAF/BÜ + i 2008 LAF/BÜ + i 2010 LAF/BÜ + i 2012	38 x 62 (6,5 x 20) 38 x 62 (6,5 x 20) 38 x 87* (11 x 28) 40 x 63 (7 x 18) 40 x 63 (7 x 18) 40 x 90* (10 x 30) 43 x 96* (10 x 33) 43 x 96* (10 x 33) 43 x 96* (10 x 33)

Kombination CI - LAF zweizügig auch möglich.