
























# PREMIUM-LINE

Dénomination:	TERZA	ATRIUM	CUBEO	ODEON
				
<b>Dimensions:</b>	<b>K</b>		<b>K</b>	<b>K</b>
Dimensions de la porte L x H	cm 80x56	360°x56	58/33x57	Ø 57x57
Dimensions du foyer L x P x H	cm 108x64x159	Ø78/H 240-270	64x64x160	Ø 68x79x160
Poids total	kg 335	350	337	310
<b>Formes:</b>	—	○	□	○
<b>Données techniques:</b>				
Puissance nominale suivant EN	kW 11.0	7.0	15.0	14.0
Plage de puissance	kW 5.5-11.0	3.2-9.3	7.2-15.3	7.1-15.0
Rendement suivant essais EN	% 80.0	75.2	80.2	80.3
CO à 13% de O <sub>2</sub> suivant essais EN	mg/Nm <sup>3</sup> 1000	500	1250	1125
CO à 13% de O <sub>2</sub> suivant essais EN	% 0.08	0.04	0.10	0.09
Particules fines à 13% de O <sub>2</sub>	mg/Nm <sup>3</sup> 28	47	24	21.5
Masse des gaz ouvert/fermé	g/sec 29.0/8.9	25.5/9.7	**/11.8	**/11.56
Temp. moyenne des fumées ouvert/fermé	°C 220/335	232/359	**/304	**/333
Tirage ouvert/fermé	Pa 15/12	10/12	**/12	**/12
Buse d'évacuation	Ø cm 25	30	25	25
<b>Tests:</b>				
EN 13229	RRF - 29 09 2106	RRF - 29 07 1395	RRF - 29 11 2738	RRF - 23 13 3280
VKF-Nr.	19776	11469	22792	22792
BlmSchV	niveau 1+2	niveau 1	niveau 1+2	niveau 1+2
15-A - Verordnung pour l'Autriche (01.01.2015)	X	-	X	X
Compatible Minergie/Bâtiment Basse Consommation	X	-	X	X
Flamme Verte	*****	*****	*****	*****
<b>Configurations:</b>				
Type d'ouverture de porte				
Bauart	A/B2	A1/B1 / A/B2	A1/B1 / A/B2	A1/B1 / A/B2
Raccordement à un échangeur de chaleur compl.	-	-	-	-
Cendrier	-	X	-	-
Indépendant de l'air ambiant	X	-	X	X

X testé / - non / \*\* pas de données

## Formes

	plat		prismatique
	tunnel		cintré
	2 faces		rond 180°
	3 faces		rond 270°
	4 faces		rond 360°
	angle 90°		elliptique

	Porte relevable électrique
	Porte escamo-battante
	Porte battante

Bauart: A1/B1 = fermeture automatique / A/B2 = fonctionnement foyer ouvert

S = foyer à convection naturelle  
 V = foyer avec ventilateur de convection  
 K = foyer sans manteau de convection