





TECHNICAL DATA

Range: AVANT KW

Twin wall metal chimney with insulation

Designations: - Without seal:	Model KW	Standard EN 1856-1	Designation T600 N1 W V2 L50040 G(50)	Diameters 80-300	
	KX EN 1856-1 T600 N1 W Vm L20040 G(50) 80-300 CE Certificate: 0099/CPR/A71/0105 UKCA Certificate: 0086 CPR 754841				
- With seal:		EN 1856-1 EN 1856-1 cate: 0099/CF rtificate: 0086	, , , , , , , , , , , , , , , , , , ,	80-300 80-300	
Application:	 Exhaust flue gas: Boilers Stoves Open and close fire Ovens Extraction of industrial kitchen hoods (EI 30 according to CTE) Air duct, ventilation 				













■ Air duct, ventilation		
Characteristics:		
Maximum use temperatrure	Without seal → 600 °C With seal → 200 °C	
Pressure level	Without seal → Negative preassure (natural draught) With seal → Positive preassure (until 200 Pa)	
Condensate resistance	 KW → Wet operating conditions (for condensing boilers) KX → Dry operating conditions 	
Corrosion resistance	$KW \rightarrow V2$ (very good) $KX \rightarrow Vm$ (good)	
Fuel	KW → Gas and gas oil (with condensation), solidsKX → Gas and gas oil (without condensation)	
Sootfire resistance	Without seal → Yes (G Designation) With seal → No (O Designation)	
Minimum distance to combustible materials	Depending on designation 50 mm → For solids fuel installations [G(50)] 10 mm → For gas or gas oil fuel installations with flue gas temperature less than 200 °C [O(10)]	
Placement	Interior and exterior	
Nominal diameters	Dn(inner)/Dn(outer): 80/130, 100/150, 125/175, 150/200, 175/225, 200/250, 250/300 and 300/350 mm	
Inner/outer wall diameters	D(inner)/D(outer): 80/131, 101/151, 126/176, 151/201, 176/226, 201/251, 251/301 and 301/351 mm	
Inner wall material	KW → L50 → Stainless steel AISI 316L (1.4404) KX → L20 → Stainless steel AISI 304 (1.4301)	
Inner wall thickness	0,4 mm	
Outer wall material	Stainless steel AISI 304 (1.4301)	
Outer wall thickness	Dn: 80/130 to 150/200 → 0,4 mm Dn: 175/225 to 300/350 → 0,5 mm	
Insulation	Rock wool: >170 kg/m³ density, 25 mm thickness	

Figure 1

r05 1/2



Calle Urano 15 28936 Móstoles (Madrid) - España info@convesa.es - www.convesa.es





TECHNICAL DATA

Range: AVANT KW

Twin wall metal chimney with insulation

Seal (optional)	Two lips. Made of silicone Placed on the external side of the inner pipe		
Compressive strength	Maximun load: 12 m		
Tensile strength	Maximun load: 12 m		
Support compressive strength	Maximun load: 12 m		
Lateral strength (wind load resistance)	Maximun distance between wall supports: 3 m Free length from the last support: 1,5 m		
Non-vertical installation	45°, maximun distance between wall supports: 3 m 90°, maximun distance between wall supports: 2 m		
Freeze-thaw resistance	Resistant to freeze and thaw cycles		
Flow resistance: straight sections	Roughness: 1 mm [according to EN 13384-1]		
Flow resistance: fittings	According to EN 13384-1		
Thermal resistance	Dn 80/130: 0,27 m ² K/W Dn 300/350: 0,31 m ² K/W		
Fire resistance	El 30 (ve i→o) [according to EN 13501-3] El 30 (ho i→o) [according to EN 13501-3]		
Fire reaction	Class A1		
Support installation	Base support each 12 m (axial load) Wall support each 3 m (lateral load) Adjustable wall separation: 50 - 80 mm		
Surface temperature	> 70 °C, when flue gas temperature is 600 °C. 70 °C, when flue gas temperature is 300 °C, calculated according to EN 1859. The chimney shall be protected from touching where accidental human contact is possible with flue gas temperature superior than 250 °C.		
For Matt Black finishing (only model KWMN)	Color: Matt black. Surface: Textured. Temperature resistance of the coating: 200 °C. Pieces in contact with the boiler (boiler adaptors) are coated with heat resistance powder coating. Temperature resistance of the heat resistance coating: 500 °C. Placement: Interior and exterior.		
Another	Fast assembly, no tools necessary. Components must be installed with end male on the top and end female in the bottom. See figure 1. The joint between two elements must be fixed with the clamp. Elements cannot be cut. Adjustable elements are available.		

r05 2/2