





## TECHNICAL DATA

## Range: ALUMIGAS COAXIAL

## Twin wall rigid aluminum connecting flue pipe

Designation:	Model Stan	dard 356-2	Designation	Vm L11080 0(1	Diameter 100.100) 60-80	
				VIII LIIOOO O(	100,100) 00-80	
	CE Certificate: C					
Aplication:			of combustion flue gas from stoves.  flue pipe between boiler and colective chimney.			
Characteristics:						
Maximum use temperature		200	200 °C			
Pressure level		Posit	Positive pressure (until 200 Pa)			
Condensate resistance		Dry operating conditions (unfit for condensing boilers)				
Corrosion resistance		Low				
Fuel		Gas	Gas			
Sootfire resistance		No	No			
Minimum distance to combustible materials		100 i	100 mm			
Placement		Inter	Interior			
Nominal diameters		Dn(ii	Dn(inner)/Dn(outer): 60/100, 80/110, 80/125 mm			
Inner diameters		D(ini	D(inner)/D(outer): 58/99, 78/109, 78/124 mm			
Inner wall material		Aluminum EN AW-1200				
Thickness		0,8 mm				
Insulation		None	None			
Seal		Silico	Silicone			
Compressive strength		No p	No performance determined			
Tensile strength		No p	No performance determined			
Support compressive strength		No p	No performance determined			
Lateral strength (wind load resistance)		Free	Free length from the last support: 1m			
Non-vertical installation		Maxi	Maximun distance between wall supports: 1,5 m			
Freeze-thaw resistance		Resis	Resistant to freeze and thaw cycles			
Flow resistance: stra	aight sections	Roug	ghness: 1 mm	[accord	ing to EN 13384-1]	
Flow resistance: fittings		Acco	According to EN 13384-1			
Thermal resistance		0 m <sup>2</sup>	0 m <sup>2</sup> K/W			
Fire resistance		No p	No performance determined			
Fire reaction		No p	No performance determined			
Support installation		Wall	Wall support each 1,5 m			
Surface temperature		No p	No performance determined			
Another			Components must be installed with male-female system with silicone seal.			

The liner can be cut.



