

SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



Vantage Increasing stove pipe starter section



Stocks available. Please contact us on 0191 4161150 or email <u>sales.uk@schiedel.com</u> to purchase this product. List pricing is shown below.

Download the brochure for dimensions and other details.

Vantage	1	
PDF Twin Download Wall Flue	6 5 RED_PIPE_SW 125/960/0.5/316/BA/EX 2	
9	۲	

SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



165330		51.64
	RED_PIPE_SW 125/960/0.5/316/BLACK/EX	
.65331		44.26
	RED_PIPE_SW 150/960/0.5/316/BA/EX	
165332		55.32
	RED_PIPE_SW 150/960/0.5/316/BLACK/EX	
165333		51.64
	RED_PIPE_SW 175/960/0.5/316/BA/EX	
165334		64.55
	RED_PIPE_SW 175/960/0.5/316/BLACK/EX	
165335		55.57
	RED_PIPE_SW 200/960/0.5/316/BA/EX	
165336		69.46
	RED_PIPE_SW 200/960/0.5/316/BLACK/EX	

Vantage is a quality twin wall chimney system with a quick lock jointing system. It is used for wood burning or for solid fuel stoves.

With a quick lock jointing system. The components have a twin wall construction with a male spigot and a female socket to provide simple and rapid installation.

With its fully sealed components, Vantage can be installed both internally and externally. Vantage is supplied with a ten year conditional warranty.



PRODUCT DESCRIPTION

Applications

- Gas-fired stoves
- Wood-fired stoves
- Approved solid fuels
- Oil-fired appliances

Key features

- 10 year warranty
- Suitable for internal and external applications Distance to combustibles 60mm (50mm in free air)
- Also available in black powder coated finish
- Easy to install Twist-lock system Weatherproof, fully sealed components High density, mineral wool insulation Made from high grade stainless steel
- 316L stainless steel inner wall for the highest corrosion resistance
- 304 stainless steel outer wall in an attractive, polished finish

Technical characteristics			~	himpov/Eluo ovetore	
Application				himney/Flue system	
Operating mode				ry	
Pressure			N	egative pressure	
Operating Temperature			4	50 oC / 600 oC	
Thermal Shock			1	000 oC [max 30 min]	
Inner Wall	material		A	ISI 316L/EN 1.4404	
	thickness		0	.5 mm	
Outer wall	material	material		AISI 304 BA/EN 1.4301	
	thickness		0	.5 mm	
Insulation	type	type		Mineral wool	
	thickness		2	5 mm	
Fuel Type				Vood/Gas/Oil/Approved olid Fuels	
ID mm	125(5") 150(6")	175(7") 200(8")			
OD mm	175	200	230	250	
Cross section cm2	123	177	241	314	
Weight ±kg/m	5.5	6.5	7.5	8.0	
Chimney diameter					
The chimney size should be a diameter smaller than the ap the flue must satisfy the flue	pliance spigot, then t	he operational requireme	ents of the appliar		
CE approved					
EN1856: T450 N1 D V3 L50					

EN1856: T450 N1 D V3 L50050 G60 [in a combustible shaft with ventilated fire stops]

EN1856: T600 N1 D V3 L50050 G100 [in a combustible shaft with ventilated fire stops]