

## SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



#### Nosecone



The Metaloterm® XD system is a single strip, smooth bore flexible flue system made of stainless steel.

Metaloterm® XD is suitable for both high and low temperatures, non-condensing and condensing applications with flue gases in positive and negative pressure conditions. Therefore the system is suited for a wide range of renovation situations to line an existing chimney.

### Advantages include

- Chimney renovation
- Dimensional stability, even after multiple bending
- Marked every single metre
- Manufactured from austenitic stainless steel
- Connects with Metaloterm range

#### **VARIATIONS**

SKU	Int mm	Price
168855	125	
168856	150	

#### PRODUCT DESCRIPTION

Technical characteristics	·	
Application	Flue system/connecting flue/renovation	



# SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



Operating mode	Dry/wet	
Pressure	Negative/positive pressure	
Max. working pressure	200 Pa	
Operating temperature	200°C positive pressure	
600°C negative pressure		
Max. temperature allowed	1000°C (max 30 min)	
material	AISI 316L/EN 1.4404	
AISI 904L/EN 1.4539		
thickness	0.1 mm	
Fuel type	Oil/Gas/Wood/Pellets Normal (Wood)	

## XD flexible liners brochure

<u>Click here</u> to view Certificates and Declarations of Performance

## [wpdm\_package id='47866']

:		
Technical characteristics		
Application	Flue system/connecting flue/renovation	
Operating mode	Dry/wet	
Pressure	Negative/positive pressure	
Max. working pressure	200 Pa	
Operating temperature	200°C positive pressure	
600°C negative pressure		
Max. temperature allowed	1000°C (max 30 min)	
material	AISI 316L/EN 1.4404	
AISI 904L/EN 1.4539		
thickness	0.1 mm	
Fuel type	Oil/Gas/Wood/Pellets Normal (Wood)	