

## SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



#### Increaser - MEVG



Increaser - MEVG is part of the Schiedel ME range, which has a number of applications and advantages.

#### **APPLICATIONS**

- Shaft liner in renovation projects
- Air inlet & ventilation systems
- Flue system for condensing heaters and boilers
- Chimney renovation

### **ADVANTAGES**

- Stress free thermal expansion
- Can be connected to MF flue system
- High quality stainless steel system
- High temperature silicone sealing ring
- Universal application
- Light weight system
- Chimney fire resistant

#### **VARIATIONS**

SKU	Int mm	D	н	Z	Price
161876	100	80	165	50	
161878	130	80	155	50	
161881	150	100	195	50	
161882	150	130	195	50	



## SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



SKU	Int mm	D	Н	Z	Price
161884	180	150	195	50	
161886	200	180	195	50	
161887	250	200	230	50	
161888	300	250	230	50	
161889	350	300	230	50	
161890	400	350	230	50	
161891	450	400	230	50	
161877	113	100	165	50	
161879	130	100	145	50	
161880	130	113	195	50	
161883	180	130	140	50	
161885	200	150	155	50	

#### PRODUCT DESCRIPTION

ME system is a modular single wall flue/chimney system, made of stainless steel with a silicone sealing ring.

ME is a universal flue/chimney system which is suitable for both high and low temperatures, non-condensing and condensing applications with flue gasses under positive and negative pressure. It can resist a chimney fire.

Therefore the system is suitable for a wide range of applications such as boilers, stoves, ovens and a ventilation system. The system can also be used for CHP applications, in this case a special VITON® sealing ring might be necessary.

Application	System Chimney/Connecting Flue Pipe/Chimney Liner		
Operating mode	Dry/wet		
Pressure	N1/P1/H1		
Max. working pressure	5000 Pa		
Max. operating temperatu	ure 600°C (negative pressure - N1 applications) 200°C (positive pressure - P1/H1 applications)		
Soot Fire Resistant*	Yes (see G designations below) No (see O designations below)		
Inner wall material	AISI 316L/EN 1.4404		
Inner wall thickness	Ø80 - Ø200: 0.4mm Ø250 - Ø300: 0.5mm Ø350: 0.6mm		
Fuel type	Oil/wood/coal/pellets normal (wood)/gas		
Sealant	Elastomer. (Where case flue gas temperatures exceed 200°C, sealants as well as the cap and door seals should be removed before installation)		

For stove and chimney installers – whenever you register an installation with our easy to use, online guarantee registration portal, you will now accrue points based on the number of installations. So <u>click here</u> to start and register your installations, taking full advantage of our Lifetime Guarantee on Flex and ICID, as well as guarantees on all our other ranges, and to start earning points



# SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



### ME International brochure

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

CE approved | EN 1856-1: System Chimney

T200 P1/H1 W V2 L50050 O30

CE approved | EN 1856-2: Connecting Flue Pipe

T200 P1/H1 W V2 L50050 O30 M T600 N1 D V2 L50050 G400 M

CE approved | EN1856-2: Chimney Liner

T200 P1/H1 W V2 L50050 O T600 N1 D V2 L50050 G

\* Above CE designations refer to Ø80-300 – For larger diameters please contact us.