

Prima Smooth

Single wall stainless steel connecting flue pipe and chimney liner for wood and multi-fuel appliances



DON'T FORGET TO REGISTER YOUR INSTALLATIONS AND START EARNING SCHIEDEL INSTALLER REWARDS See inside for more details

### Product description

Prima Smooth is the new high quality 316L grade stainless steel single wall flue system available with two wall thickness options of 0.6mm and 1mm. There are two possible applications:

### 1. CONNECTING FLUE PIPE

Prima Smooth has been tested and approved for use as connecting flue pipe between an appliance and a system chimney.

### 2. CHIMNEY LINER

Prima Smooth has been tested and approved for use as an alternative to a flexible stainless steel liner for relining an existing chimney.

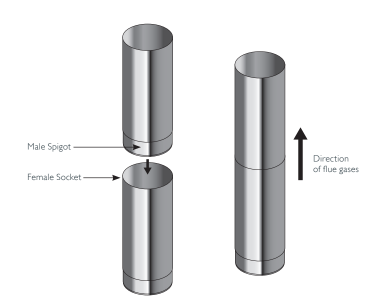
Prima Smooth is a lightweight precision engineered product, designed for use on atmospheric wood burning and multi-fuel appliances with continuous operating temperatures of up to 600°C. The joints in the pipe are designed to give a smooth visual appearance and Prima Smooth is available in two surface finishes:

- Matt 316L grade stainless steel.
- Matt black painted 316L grade stainless steel using a special high temperature resistant paint.

### Joint detail

### PRODUCT FEATURES

- 316L Grade Stainless Steel
- Corrosion tested
- Lightweight
- Precision engineered jointing system
- Available in matt black or steel finish
- Can be painted
- Range Ø125, 150, 180, 200



### **Approvals**

### **CONNECTING FLUE PIPE**

PRIMA SMOOTH is CE Certified to EN1856-2 TÜV 0036 CPR 9195 029 with designations:

T600 N1 W V2 L50060 GXX NM T600 N1 W V2 L50100 GXX NM

High temperature applications  $(XX = 3 \times \emptyset \text{ Int. of Pipe})$ 

#### **CHIMNEY LINER**

PRIMA SMOOTH is CE Certified to EN1856-2 TÜV 0036 CPR 9195 033 with designations:

T600 N1 D V2 L50060 G T600 N1 D V2 L50100 G

High temperature applications

#### **NOTES**

- The Prima Smooth range is manufactured under the strict requirements of BS EN ISO 9001 Quality management scheme.
- Prima Smooth has corrosion certification from TÜV. Prima Smooth is listed by HETAS as a product suitable for solid fuel.





# Starting components



Appliance conr	nector				
Int Ømm Prima Smooth	١	125	125	150	150
Appliance Spigot mm		123	128	148	153
SAP Code Painted	0.6mm	125359	COA	126253	126257
SAP Code Unpainted	0.6mm	COA	125365	COA	COA
	1mm	125362	125366	126256	126260



Swaged starter pipes	S			
Int Ømm Prima Smooth		125	150	180
Appliance Spigot mm		123	148	178
SAP Code Unpainted A 1000	1mm	133956	133959	133965
SAP Code Unpainted A 500	1mm	133957	133960	133966
SAP Code Unpainted A 250	1mm	133958	133961	133967





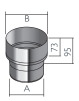


Adaptor to ICID Plus					
Int Ømm Prima Smooth	125	150			
Int Ømm ICID	125	150			
Ext Ømm ICID	180	200			
SAP Code Painted 0.6mm	109991	110268			
SAP Code Unpainted 0.6mm	109992	110270			





Adaptor to Te	cnoFlex Pl	us			
Int Ømm Prima Smooth		125/125	125/155	150/155	180/180
Int Ømm Prima Smooth		125	125	150	180
Int Ømm TecnoFlex Plus		125	155	155	200
SAP Code Painted	0.6mm	110180	COA	110413	COA
SAP Code Unpainted	0.6mm	110176	119949	110411	120028



Increaser					
Increaser type		100/125	120150	150/180	180/200
Int A Ømm from		100	125	150	180
to Int B Ømm		125	150	180	200
SAP Code Painted	0.6mm	119928	110195	COA	COA
SAP Code Painted	1mm	124895	110735	COA	COA
SAP Code Unpainted	0.6mm	COA	110205	COA	COA
	1mm	110066	110211	126294	126984



Adaptor from ICID		
Int Ømm Prima Smooth	125	150
Int Ømm ICID	125	150
Ext Ømm ICID	180	200
A	135	135
SAP Code Unpainted 0.6mm	145516	145517

# Starting components



Adaptor to ICS25				
Int Ømm Prima Smooth	125	150	180	200
Int Ømm ICID	125	150	180	200
Ext Ømm ICID	180	200	230	250
SAP Code Unpainted 0.6mm	125388	126291	134132	COA



SW-DW adjustable starter section to ICID				
Int Ømm ICID		125	125*	150
Ext Ømm ICID		180	200	200
А		123	123	148
В		352	434	352
SAP Code Painted	0.6mm	125339	131148	126117
SAP Code Unpainted	0.6mm	125340	126096	126118
This component MUST only be fitted to stove pipe and NOT directly to appliance.				

# Pipes



Standard pipe effective length 950mm					
Int Ømm		125	150	180	200
SAP Code Painted	0.6mm	122583	114554	COA	COA
SAP Code Painted	1mm	122584	119954	COA	COA
SAP Code Unpainted	0.6mm	113272	114550	119861	119859
	1mm	115948	116338	119958	119956



Inspection pipe	Inspection pipe effective length 950mm				
Int Ømm		125	150	180	
CAD Code Deleted	0.6mm	114177	COA	COA	
SAP Code Painted	1mm	115979	116477	COA	
SAP Code Unpainted	0.6mm	COA	114709	COA	
	1mm	COA	114708	119962	



Standard pipe effective length 450mm					
Int Ømm		125	150	180	200
SAP Code Painted	0.6mm	122585	111973	COA	COA
	1mm	125375	120601	COA	COA
SAP Code Unpainted	0.6mm	111487	111972	119869	119867
	1mm	112994	113393	119966	119964

# Pipes



Inspection pipe	Inspection pipe effective length 450mm		
Int Ømm		125	150
SAP Code Painted	0.6mm	112081	112155
SAP Code Painted	1mm	114182	114252
SAP Code Unpainted	0.6mm	COA	COA
	1mm	111608	112115



Standard pipe effective length 200mm							
Int Ømm		125	150	180	200		
SAP Code Painted	0.6mm	122586	110716	COA	COA		
	1mm	125374	120602	COA	COA		
SAP Code Unpainted	0.6mm	COA	110723	COA	COA		
	1mm	111302	111543	119978	119976		



Inspection pipe effective length 250mm							
Int Ømm		125	150	180	200		
SAP Code Painted	0.6mm	COA	COA	COA	COA		
SAP Code Unpainted	1mm	110850	110850	119974	119972		



Cover band						
Int Ømm		125	150	180	200	
SAP Code Painted	0.6mm	125386	126289	COA	COA	
SAP Code Unpainted	0.6mm	125387	126290	126979	127586	
This component is used to provide a more aesthetic finish to the joint if pipe lengths are cut down on site.						



Locking band						
Int Ømm		125	150	180	200	
SAP Codes Unpainted	0.6mm	125390	126296	126985	127589	
This component is used to provide extra support where there is an offset in the system and may also be used to clamp the joints when Prima Smooth is being lowered down a chimney as a chimney liner.						

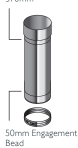
Max Adjustment 70mm

50mm

Adjustable pipe lengths (200mm) Int Ømm 125 150 180 200 70 70 70 Max Adjustment mm 70 0.6mm 125384 COA COA 119886 SAP Code Painted 1mm COA COA COA 119883 COA COA 0.6mm COA COA SAP Code Unpainted 1mm 125381 126284 119885 COA

# Pipes

Max Adjustment 370mm

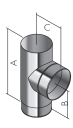


Adjustable pipe lengths (500mm)							
Int Ømm		125	150	180	200		
Min Adjustment mm		80	70	70	80		
Max Adjustment mm		370	370	370	370		
CAD Code Deinted	0.6mm	125382	126285	126976	127583		
SAP Code Painted	1mm	125379	126282	126975	127582		
SAP Code Unpainted	0.6mm	125383	126286	126977	127584		
	1mm	125358	126252	126948	127556		

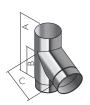


Test point				
Int Ømm	125	150	180	200
SAP Code Unpainted 1mm	146362	146366	COA	COA

# Tees



90° tee					
Int Ømm		125	150	180	200
А		283	325	450	450
В		118	139	200	200
С		94	109	124	134
SAP Code Painted	0.6mm	111126	111688	COA	COA
	1mm	112205	113028	COA	COA
SAP Code Unpainted	0.6mm	111108	111689	COA	COA
	1mm	111156	111600	119991	119989



135° tee				
Int Ømm		125	150	180
А		283	325	450
В		180	215	295
С		178	215	258
SAP Code Painted	0.6mm	COA	COA	COA
	1mm	COA	COA	COA
SAP Code Unpainted	0.6mm	COA	COA	COA
	1mm	119987	119986	126972



Tee cap					
Int Ømm		125	150	180	200
SAP Code Painted	0.6mm	122595	122596	COA	COA
SAP Code Unpainted	0.6mm	109826	109919	126993	127597

### Bends



Adjustable 0-90	)° bend		
Int Ømm		125	150
A mm		127	142
B mm		174	184
SAP Code Unpainted	0.6mm	176623	176624
	1mm	COA	COA



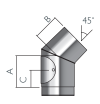
30° Bend				
Int Ømm		125	150	180
А		50	50	50
В		98	98	98
SAP Code Painted	0.6mm	110194	COA	COA
SAF Code Fainted	1mm	120022	COA	COA
SAP Code Unpainted	0.6mm	110213	COA	119920
	1mm	110258	110493	120017



45° Bend					
Int Ømm		125	150	180	200
A mm		73	73	73	73
B mm		122	122	122	122
SAP Code Painted	0.6mm	121422	110717	COA	COA
SAP Code Painted	1mm	122589	120013	COA	COA
SAP Code Unpainted	0.6mm	110468	COA	COA	COA
	1mm	110515	110707	120008	120006



90° Bend					
Int Ømm		125	150	180	200
A mm		131	131	134	134
B mm		190	190	184	184
SAP Code Painted	0.6mm	122590	111106	COA	119899
SAF Code Fainted	1mm	122591	120001	COA	COA
SAP Code Unpainted	1mm	110852	111151	119996	119994



45° Inspection	bend		
Int Ømm		125	150
A mm		155	155
B mm		122	122
C mm		94	94
Inspection Hole Ø mm		100	130
SAP Code Painted	0.6mm	122594	111335
SAF Code Fainted	1mm	121423	COA
CAD Code Unacinted	0.6mm	COA	COA
SAP Code Unpainted	1mm	110948	111324



90° Inspection	bend		
Int Ømm		125	150
A mm		131	131
B mm		190	190
Inspection Hole Ø mm		100	130
SAP Code Painted	0.6mm	122592	COA
SAP Code Painted	1mm	122593	COA
CAR Code I Inneinted	0.6mm	110883	COA
SAP Code Unpainted	1mm	COA	111323

# Integral 45° offsets



50 mm offset		
Int Ømm	125	150
A mm	300	300
B mm	50	50
SAP Code Unpainted 1mm	146674	145189



100 mm offset		
Int Ømm	125	150
A mm	300	300
B mm	100	100
SAP Code Unpainted 1mm	146683	145192

## Offsets (made by assembling 2 bends)



30° offset				
Int Ømm	125	150	180	200
A mm	276	276	276	276
B mm	74	74	74	74



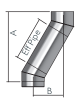
45° offset				
Int Ømm	125	150	180	200
A mm	333	333	333	333
B mm	138	138	138	138



30° offset (using inspection bend)				
Int Ømm	125	150	180	200
A mm	407	407	407	407
B mm	74	74	74	74
C mm	100	100	100	100



45° offset (using insp	ection bend)			
Int Ømm	125	150	180	200
A mm	415	415	415	415
B mm	138	138	138	138
C mm	94	94	94	94



30°Offset with standard pipe lengths					
Int Ømm		125	150	180	200
Effective Pipe 950	A mm	1099	1099	1099	1099
Effective ripe 750	B mm	549	549	549	549
F(C +: D: 4F0	A mm	666	666	666	666
Effective Pipe 450	B mm	299	299	299	299
Effective Dine 200	A mm	449	449	449	449
Effective Pipe 200	B mm	174	174	174	174

# Offsets (made by assembling 2 bends)



45°Offset with standard pipe lengths					
Int Ømm		125	150	180	200
Effective Pipe 950	A mm	1005	1005	1005	1005
Effective Pipe 950	B mm	810	810	810	810
F(C +: D: 4F0	A mm	651	651	651	651
Effective Pipe 450	B mm	456	456	456	456
Effective Pipe 200	A mm	474	474	474	474
	B mm	279	279	279	279



30°Offset using inspection bend					
Int Ømm		125	150	180	200
Effective Pipe 950	A mm	1230	1230	1230	1230
Effective Pipe 950	B mm	549	549	549	549
Effective Pipe 450	A mm	797	797	797	797
Effective ripe 450	B mm	299	299	299	299
Effective Dine 200	A mm	580	580	580	580
Effective Pipe 200	B mm	174	174	174	174



45° Offset with standard pipe lengths (using inspection bend)						
Int Ømm		125	150	180	200	
Effective Pipe 950	A mm	1087	1087	1087	1087	
	B mm	810	810	810	810	
Effective Pipe 450	A mm	733	733	733	733	
	B mm	456	456	456	456	
Effective Pipe 200	A mm	556	556	556	556	
	B mm	279	279	279	279	



Offsets for 135° tee & 45° bend						
Int Ømm	125	150	180	200		
A mm	348	386	432	458		
B mm	315	348	424	430		

# Support components



Expansion joint						
Int Ømm		125	150	180	200	
A mm		60	60	60	60	
B mm		400	400	400	400	
SAP Code Unpainted	0.6mm	125155	125848	COA	COA	
	1mm	125156	125849	COA	127162	
Pipe length is adjustable to allow for thermal expansion.						

### **Terminals**



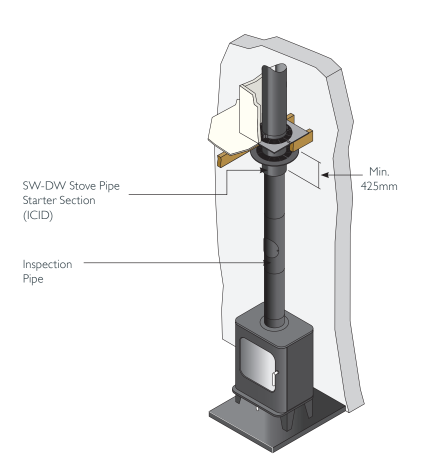
Raincap locking band						
Int Ømm		125	150	180	200	
SAP Code Unpainted	0.6mm	144487	144489	144490	144491	

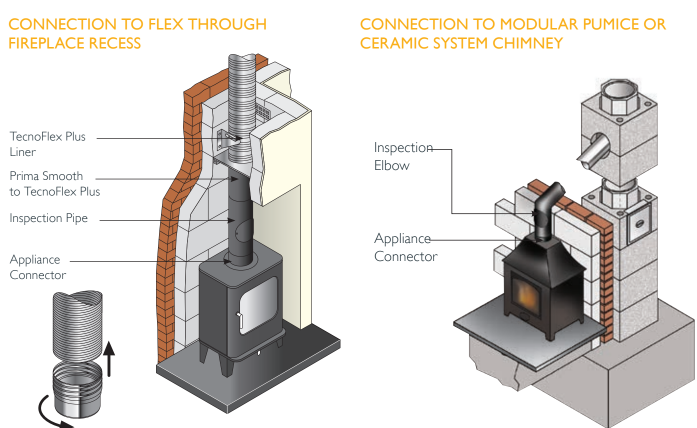


Raincap					
Int Ømm		125	150	180	200
Amm		266	266	362	362
B mm		139	158	180	183
SAP Code Unpainted	0.6mm	125161	110761	111525	111556
This component is designed to be used exclusively in conjunction with the Expansion Joint at the top of an existing masonry stack.					

## Typical installations

### CONNECTION TO INTERNAL SYSTEM CHIMNEY





### Useful guides

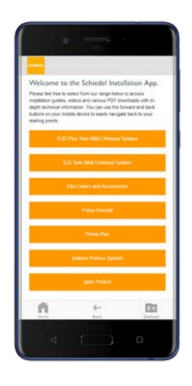
### THE SCHIEDEL INSTALLATION APP

This handy mobile guide can be used on mobile devices and touchscreen tablets.

It offers a number of very useful guides on all aspects of installing an appliance using Schiedel Chimney Systems, including:

- Quick and straightforward reference for installers.
- Video breakdowns of each stage of the installation process, from connection to the appliance through to termination.
- Highlighting the safety critical areas where the chimney penetrates the floors, ceilings, roof and walls.
- Incorporates frequently asked questions information at each stage of the installation process, in line with building regulations.
- An easy-to-use system for downloading full product information and installation instructions.
- Register your Guarantee in the App.

Download the iPhone and iPad version in the App Store and Android version in the Google Play Store.



#### **DOWNLOADS SPECIALIST CENTRE**

We have a comprehensive range of CAD cells, typical installations using Isokern Pumice components and other diagrams, which are ideal Ideal resources for architects and builders when designing a chimney system for a new build or renovation

Visit our website and head over to the **SPECIALIST CENTRE** which can be found under the **SCHIEDEL WORLD** menu, or contact us and we will send a USB stick with all the relevant information and downloads on.



### Schiedel Installer Rewards

Exciting news from Schiedel Chimney Systems 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 and installation type.

Once you have reached a minimum of 25 points, you can begin to redeem them for £25 Love2Shop vouchers.

So head on over to the portal and start to register your installations to start earning points!



### Complementary products and services from Schiedel Chimney Systems



#### **ICID PLUS**

Highly Insulated Twin Wall Chimney System for traditional stoves, pellet stoves, biomass appliances, mini/micro CHP and condensing boilers capable of withstanding positive pressure.

- Easy twist lock connection
- Effective insulation
- 100-150mm Internal diameter range



Twin Wall Insulated System Chimney for gas, oil and multi-fuel applications.

- Simple push-fit jointing system
- High efficiency Superwool insulation blanket
- Capillary break prevents moisture being drawn through the joint
- 80-300mm Diameter range



#### PRIMA PLUS

Single Wall Stainless Steel Flue System

- Prima Plus available 0.6mm or 1mm options for domestic multi-fuel stoves
- Prima Plus for large residential & commercial
- condensing gas & oil appliances & chimney relining

  80-300mm Diameter range



#### TECNOFLEX PLUS

For relining existing chimneys to take gas, oil, wood, multi-fuel appliances and open fires.

- Twin skin TecnoFlex Plus available in 316L or 904L options for oil, wood, multi-fuel & open fires
- 80-300mm Diameter range



#### **IGNIS-PROTECT**

Designed specifically for Air Tight, Energy Efficient and Timber Framed Buildings

- Suitable for SW and DW connecting flue pipes passing through interior or exterior walls made of combustible materials
- Available in both 90° and 45° version



**DM & LINERS** 

Pumice System Chimneys, Firechests and Liners.

- Pumice is a natural insulator, able to maintain the temperature of flue gases
- · Lightweight allowing one person to lift and build the chimney units
- Pumice expands and contracts less with temperature change than other chimney systems.



### Schiedel Chimney Systems

Crowther Estate Washington Tyne & Wear NE38 0AQ Tel. +44 (0)191 416 1150

marketing.uk@schiedel.com www.schiedel.com/uk

### SCHIEDEL INSTALLER REWARDS

Exciting news from Schiedel Chimney Systems! 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 and installation type to redeem for Love2Shop vouchers!



Follow us on Social Media @SchiedelUK













