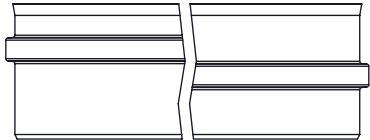
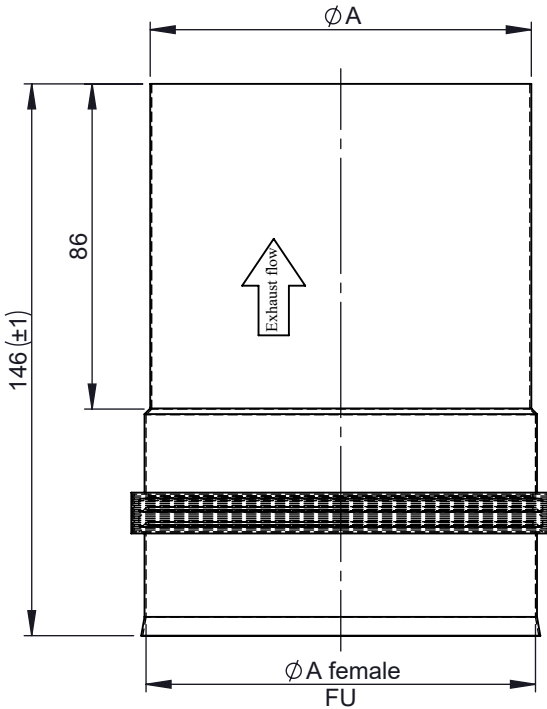
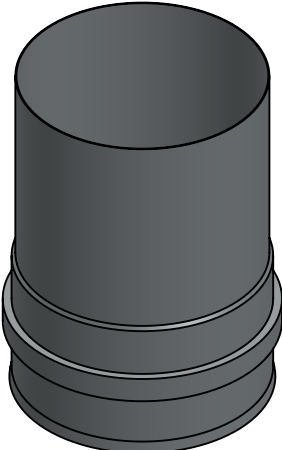



1	2	3	4															
A	<div>Possible type of female part "FU" </div>																	
B																		
C																		
D	<div>1:3 (100) </div>																	
E	<table><tr><td>Code</td><td>Painted</td></tr><tr><td>EWPV675 Ø</td><td>not painted (sheen)</td></tr><tr><td>15-EWPV675 Ø</td><td>black</td></tr><tr><td>25-EWPV675 Ø</td><td>grey</td></tr></table>			Code	Painted	EWPV675 Ø	not painted (sheen)	15-EWPV675 Ø	black	25-EWPV675 Ø	grey							
Code	Painted																	
EWPV675 Ø	not painted (sheen)																	
15-EWPV675 Ø	black																	
25-EWPV675 Ø	grey																	
Ø		080	100															
A		080	100															
kg		0,2	0,2															
F	notes:		<div>DIN ISO 13920 Tolerances B</div> <div>revisions-no.</div> <div><table><tr><td></td><td>date</td><td>name</td></tr><tr><td>drawn by</td><td>11.01.20</td><td>JMA</td></tr><tr><td>checked by</td><td>11.01.20</td><td>SWA</td></tr><tr><td>approved by</td><td>11.01.20</td><td>JWY</td></tr><tr><td>modified by</td><td></td><td></td></tr></table></div> <div> CHIMNEY SYSTEMS</div> <div>description Boiler connection</div> <div>code</div> <div>drawing-no. 06-21-3296-000</div>		date	name	drawn by	11.01.20	JMA	checked by	11.01.20	SWA	approved by	11.01.20	JWY	modified by		
		date		name														
	drawn by	11.01.20		JMA														
	checked by	11.01.20		SWA														
	approved by	11.01.20		JWY														
	modified by																	
	scale 1:5																	
format A4																		
sheet 1 of 1																		
