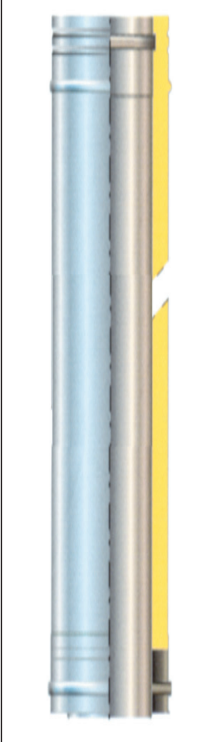





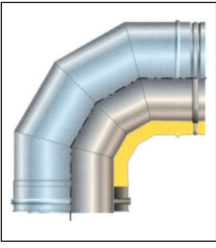
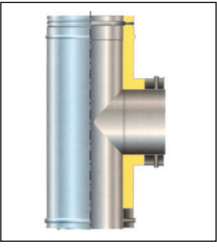

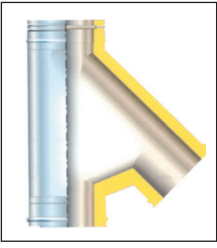
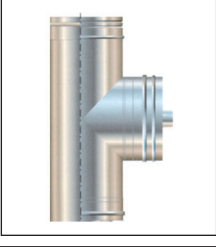

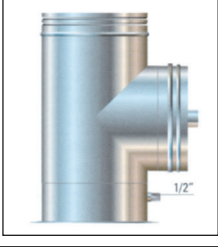



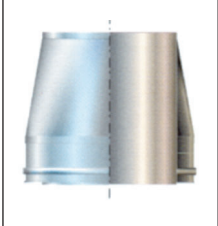
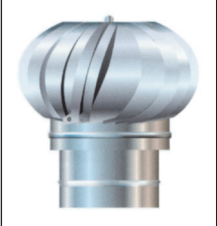


# CANNE FUMO ACCIAIO DOPPIA/PARETE

<p><b>Modulo Acciaio doppia Parete</b> Fig. 23</p>  <p>cm. 100</p>	<p><b>Modulo Acciaio doppia Parete</b> Fig. 29</p>  <p>cm. 50</p>	<p><b>Modulo Acciaio doppia Parete</b> Fig. 30</p>  <p>cm. 33</p>	<p><b>Curva a 30°</b> Fig. 32</p> 
		<p><b>Modulo Acciaio doppia Parete</b> Fig. 72</p>  <p>cm. 20</p>	<p><b>Curva a 45°</b> Fig. 33</p> 
<p><b>Curva a 90°</b> Fig. 61</p> 	<p><b>Raccordo a T a 90°</b> Fig. 34</p> 	<p><b>Raccordo a T a 90° ridotto</b> Fig. 66</p> 	<p><b>Raccordo a T a 135°</b> Fig. 35</p> 
<p><b>Modulo Ispezione</b> Fig. 36</p> 	<p><b>Modulo Rilevamento Fumi</b> Fig. 37</p> 	<p><b>Camera Incombusti</b> Fig. 38</p> 	<p><b>Elemento Telescopico</b> Fig. 31</p> 
<p><b>Cappello Cinese</b> Fig. 42</p> 	<p><b>Cappello a Botte</b> Fig. 44</p> 	<p><b>Cappello Tronco Conico</b> Fig. 43</p> 	<p><b>Cappello Eolico</b> Fig. 45</p> 

**N.B. Doppia Parete solo su ordinazione dal d.80 al d.350**