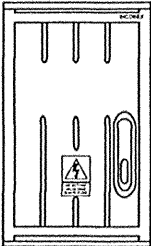
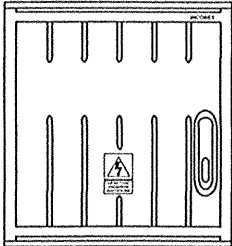
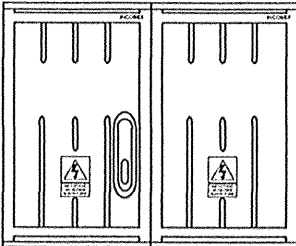
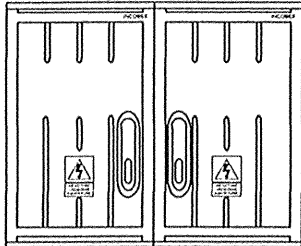
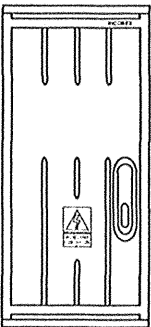
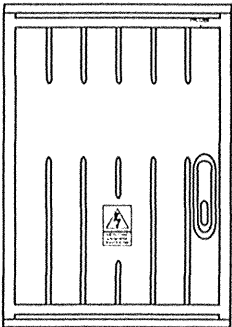
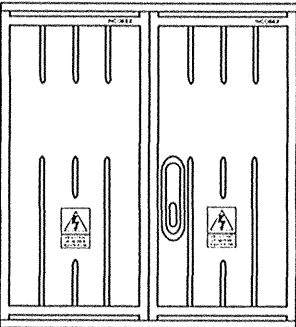
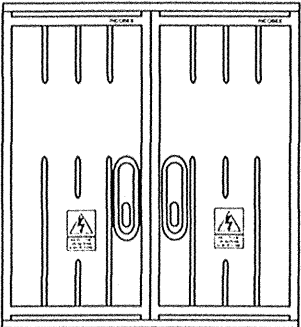
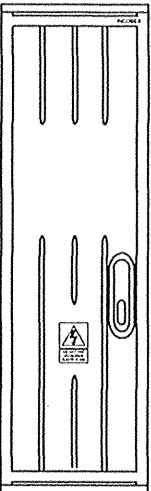
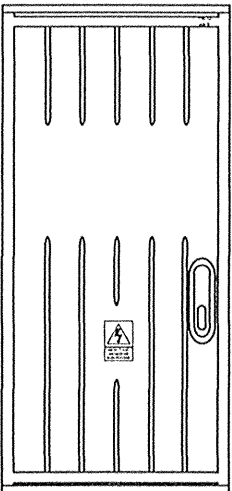
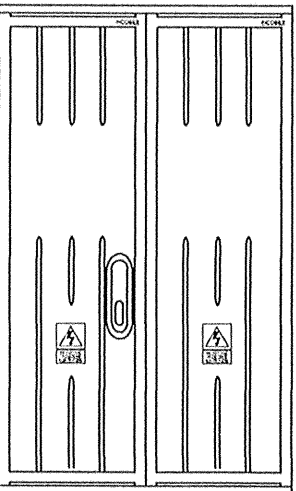
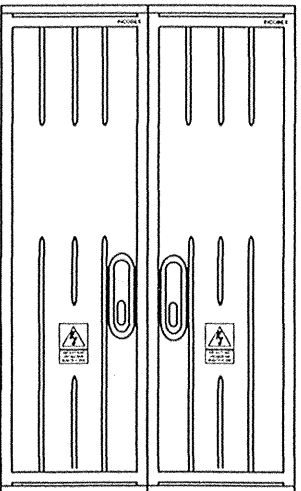


# Obudowy termoutwardzalne typu ST o głębokości 250 mm

	260 mm	400 mm	530 mm	
440 mm	<b>ST0/44/1</b>  <b>Nr kat. 1.1</b>	<b>ST1/44/1</b>  <b>Nr kat. 1.4</b>	<b>ST2/44/1</b>  <b>Nr kat. 1.7</b>	<b>ST2/44/2</b>  <b>Nr kat. 1.8</b>
570 mm	<b>ST0/57/1</b>  <b>Nr kat. 1.2</b>	<b>ST1/57/1</b>  <b>Nr kat. 1.5</b>	<b>ST2/57/1</b>  <b>Nr kat. 1.9</b>	<b>ST2/57/2</b>  <b>Nr kat. 1.10</b>
880 mm	<b>ST0/88/1</b>  <b>Nr kat. 1.3*</b>	<b>ST1/88/1</b>  <b>Nr kat. 1.22</b>	<b>ST2/88/1</b>  <b>Nr kat. 1.11*</b>	<b>ST2/88/2</b>  <b>Nr kat. 1.12*</b>

\* - w obudowach istnieją nadlewki gwintowane (izolatory) do montażu szyn prądowych

mgr inż. Zygmunt Zioberek  
 Upr. bud. Nr ewid. L.O.D./0358/P.O.OE/05  
 97-400 Belchatów, ul. Opalowa 13  
 tel.kom. 691 496 240