



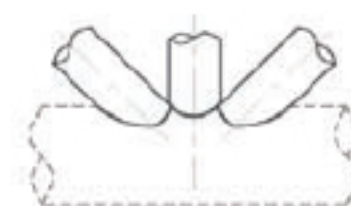

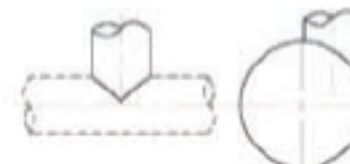


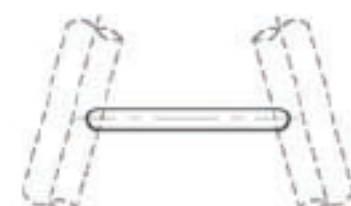







Tee	Saddle	Rectangular channel cutting on main pipe	Open pore on oblique crossing main pipe	Multi-pipe intersecting cutting
 <p>Tee hole</p>	 <p>Double miter</p>	 <p>Rectangular hole</p>	 <p>Miter cutting</p>	 <p>Multiple saddle</p>
 <p>Circular holes</p>	 <p>Cross eccentric additional pipe cutting</p>	 <p>Main pipe flute cutting</p>	 <p>Open pore on oblique crossing eccentric main pipe</p> <p>Pipe end cutting</p>	 <p>Ends cutting of pipe</p>
 <p>Centex line offset</p>	 <p>Oblique crossing eccentric additional pipe cutting</p>	 <p>Main pipe flute cutting (eccentric)</p>	 <p>Straight</p>  <p>Miter</p>	<p>Intersecting Cutting of ring pipe</p> 