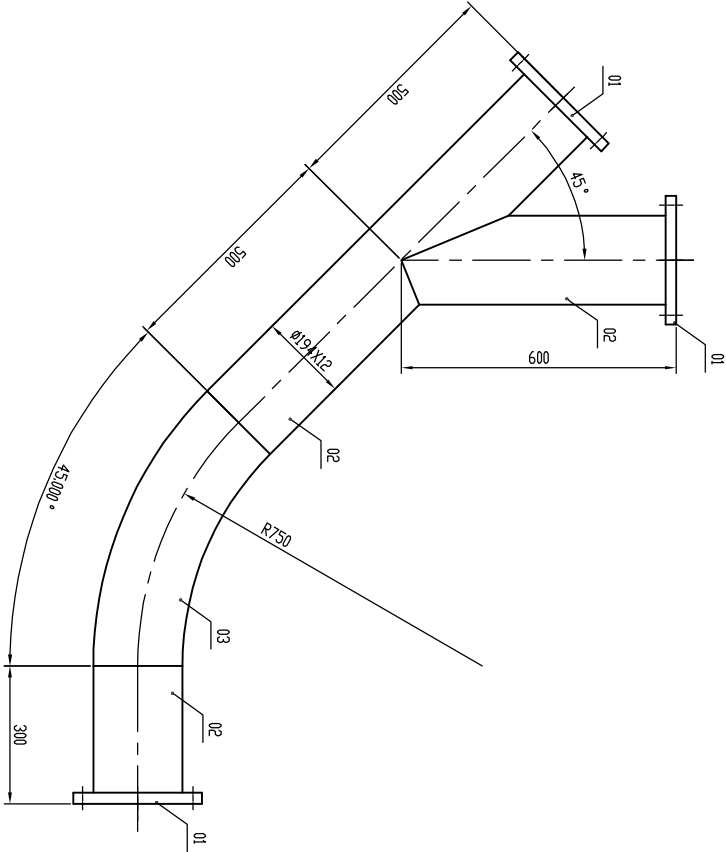


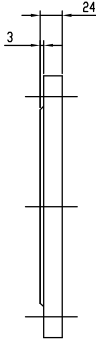
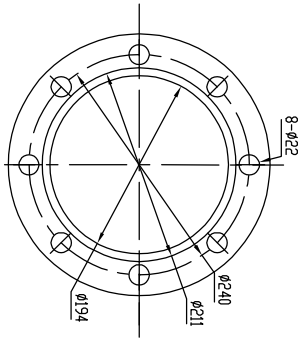
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Technique requirements


- 1\1 is non-standard flange, process according to the diagram;
- 2\Flange point weld, and other welds are to be steady and reliable,welding height is 6mm,and should keep the surface smooth;
- 3\Each boiler needs 4 such equipments.

part 01 attached figure
1:5



total weight:154.66Kg

03		wear resistant bend pipe $\phi 194 \times 12-45^\circ$	assembly parts	30.6	30.6	
02		wear resistant composite pipe $\phi 194 \times 12.9m$	assembly parts	55.64	105.7	
01		non-standard flange	$\phi 25-A$	6.12	18.36	
N.D.	Type	Name	Quantity	Material	Single weight	total weight
						Remark

 浙江华电环保系统工程技术有限公司 Zhejiang Huachuang Environmental Engineering Co., Ltd			越南沿海一期火力发电厂项目气力输送系统 DUYEN HAI 1 Thermal Power Plant Project Pneumatic ash handling system		
总工程师 Chief engineer	设计 Designer	专工 Professional engineer	wear resistant three linked DN150-A45°		
项目负责人 Project Manager	设计 Designer	专工 Professional engineer			
设计负责人 Designer Manager	设计 Designer	专工 Professional engineer			
设计负责人 Designer Manager	设计 Designer	专工 Professional engineer			
日期 Date	比例 Scale	1:10	图号 Drawing Code	F130S-J03-03-01	