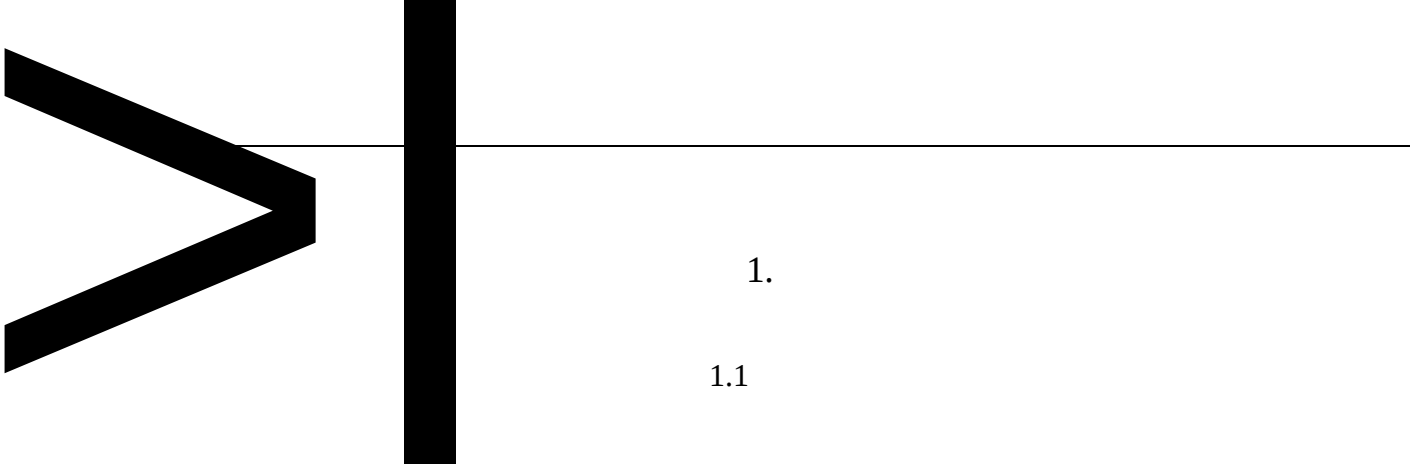

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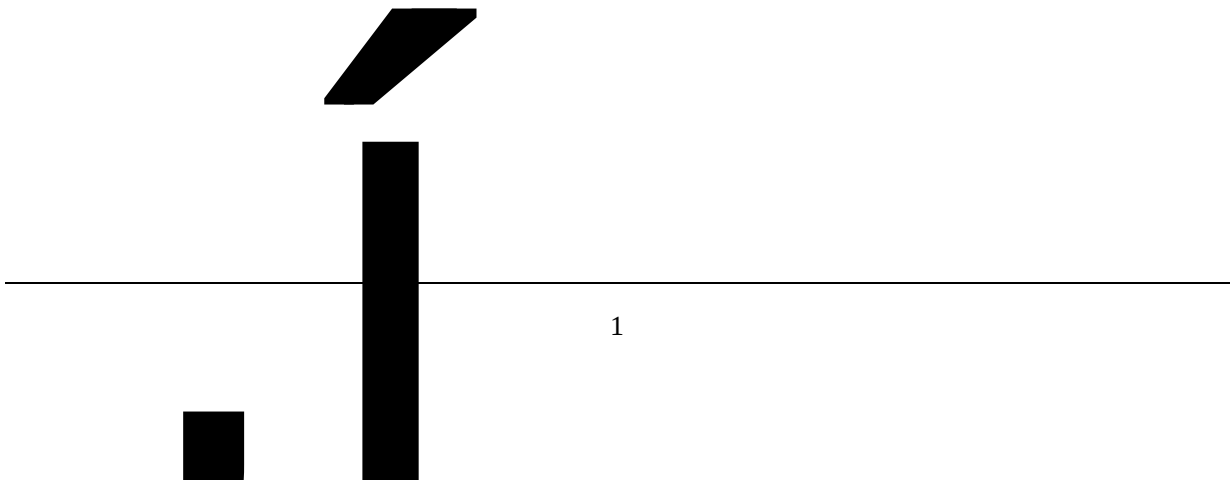
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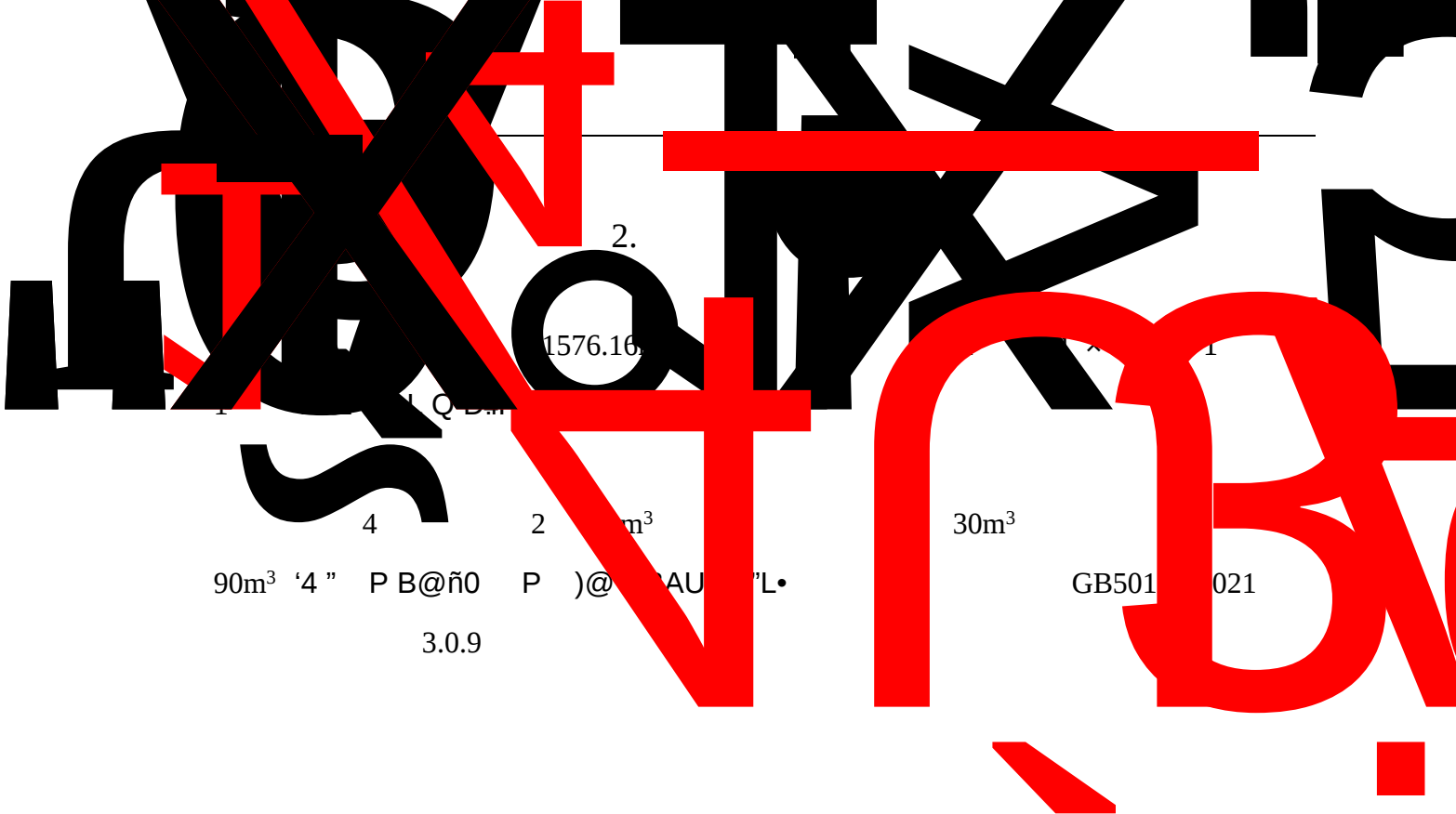
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23	(AQ 3010-2022)	
24	AQ 3018-2008	
25	GB 30871-2022	
26	XF/T 3004-2020	
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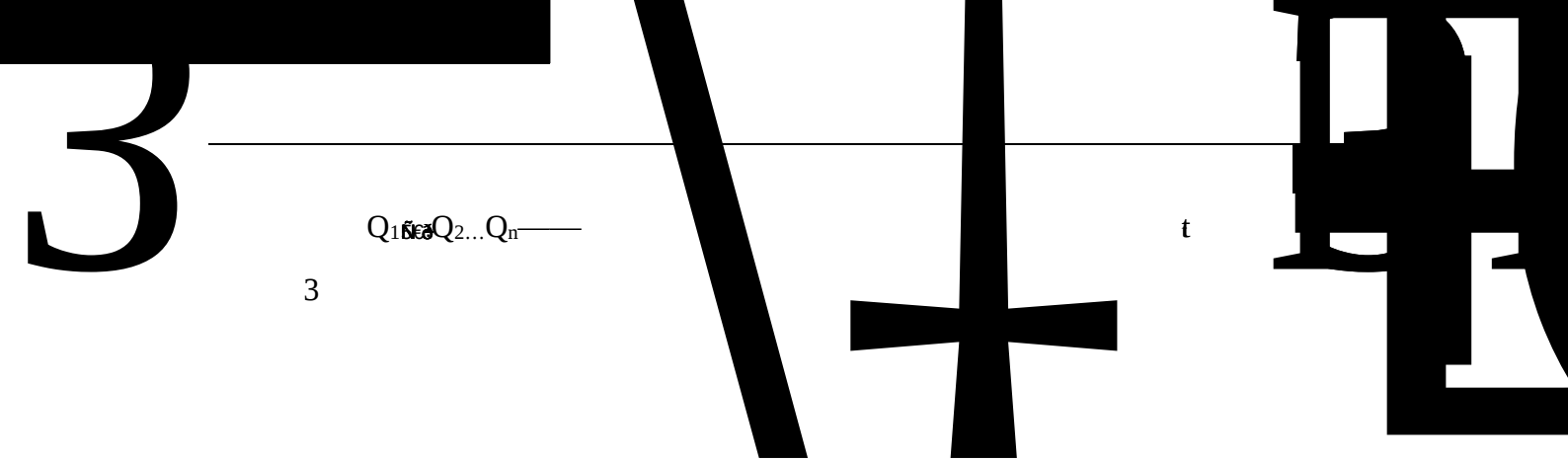
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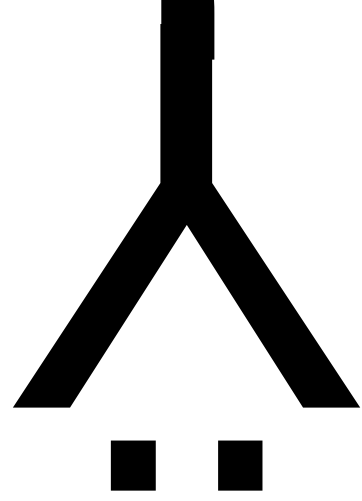
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	1		GB50156-2021	

2	4m 6m 8%	GB50156-2021 5.0.2	10m 8%	
3		GB50156-2021 5.0.3		
4	“ ” “ ”	GB50156-2021 5.0.5	“ ” “ ”	
5	3m 1.2m ³ 100mm 1.2m	GB50156-2021 5.0.6		
6		GB50156-2021 5.0.7		
7		GB50156-2021 5.0.8		
8	14.2.10 300m ²	GB50156-2021 5.0.9		
9	4.0.4	GB50156-2021 5.0.10		
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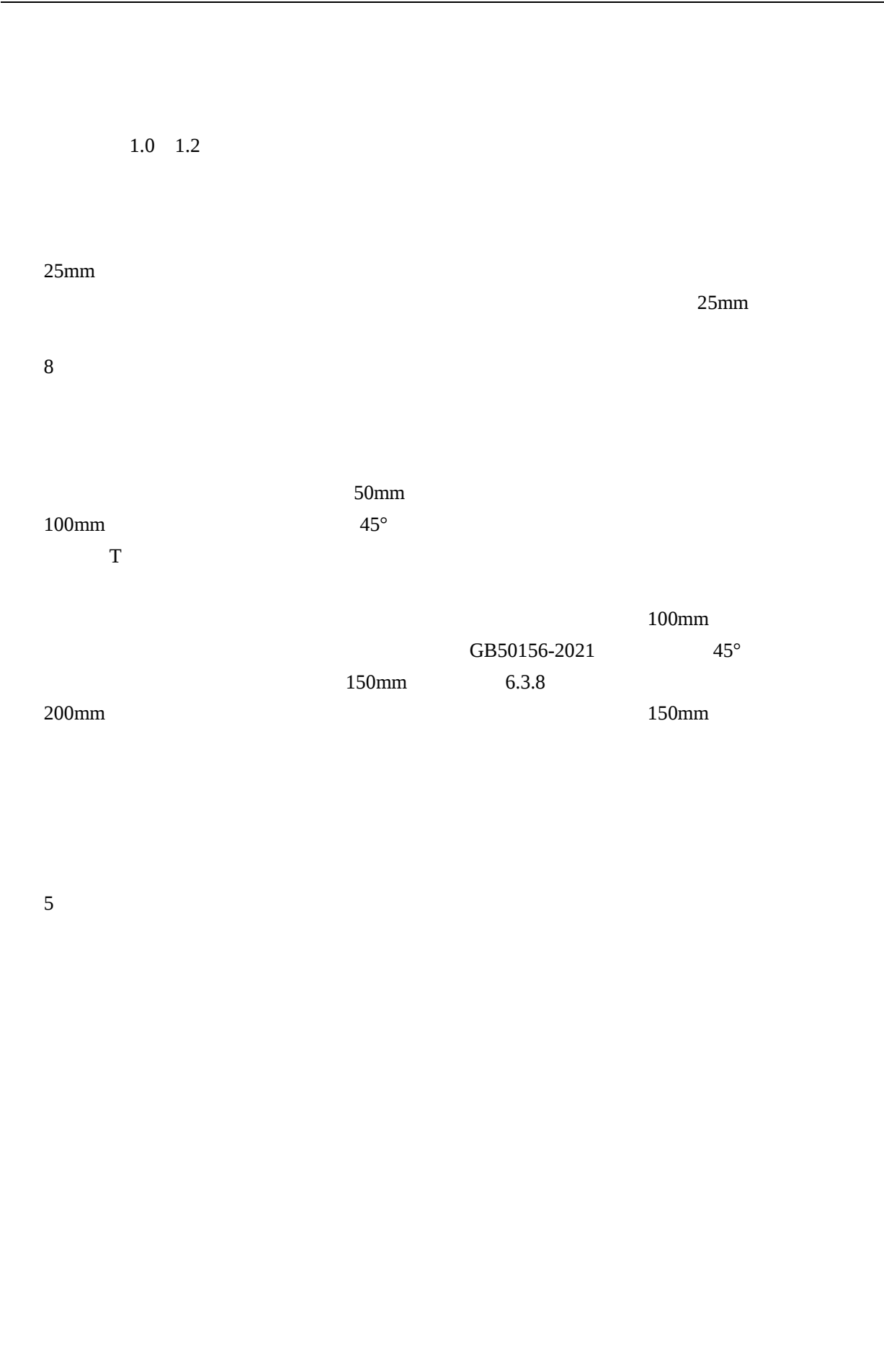
		GB50156-2021 6.2.2	
3		GB50156-2021 6.2.3	
4		GB50156-2021 6.2.4	
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6	“ ”	GB 50156-2021 6.6.1	
7		GB 50156-2021 6.6.2	
8	6.2 1 2 3 4 5	GB 50156-2021 6.6.4	
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	23 100mm 4mm 200mm	GB50156-2021 6.5.3	SF	

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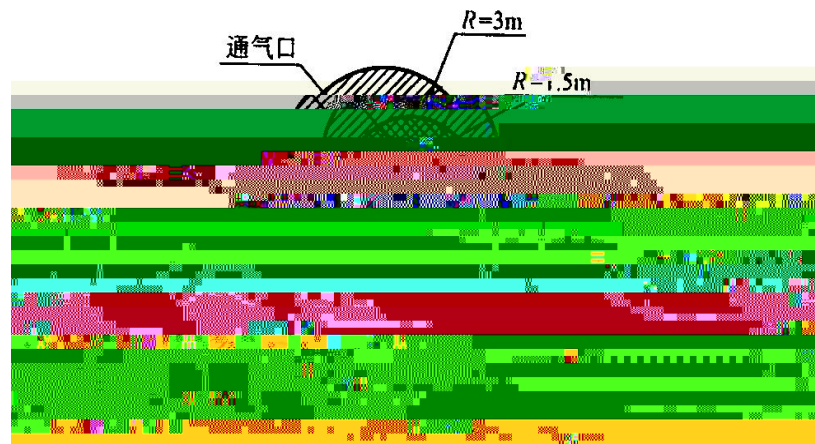
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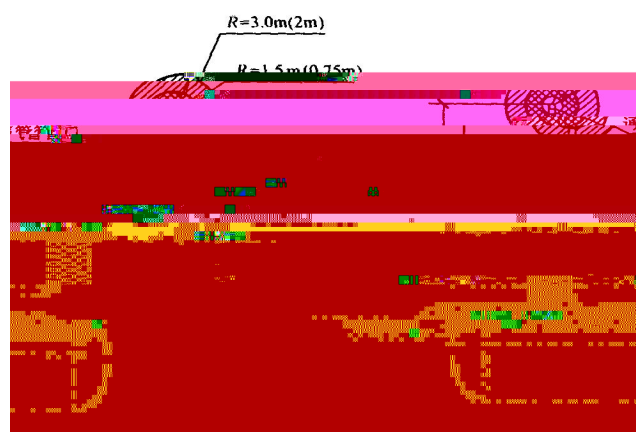
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