	Magnetic particle test Test report No.:		Date:	
Client:		examining body:		
Project name: Order No.: Name of the editor:		Entrance of the sample: Order No.: Name of the editor:		
Sujet of analysis				
Objective of the analys	sis			
Specification :		Material:		
Examination class:		Measurements:		
Scope of testing:		Heat treatment:		
Evaluation acc. to:		Welding process/es:		
deviations from the test instruction		Edge form:		
		welding position:		
Der This report consists of umfasst Number of copies				

Tip:

This report exclusively refers to the a/m subjects of analysis and the written information received from the orderer. The report is not allowed to be duplicated -not even in extracts- without a written consent of examining body.

Procedure					
Penetration system	Designation	Charge-No.	Producer	Density of light measuring instrument / Lighting intensity [Lx]	
Magnetic particle susp.				Density of light measuring instrument [UV]/ Lighting intensity [W/cm ²]	
Background colour					
Surface status		Precleaning			
Producing fiel		Testing device			
Test temperature		Magnetic current			
Field strength		Penetration time			
Penetrant removing		Time of developing			
Cleaning after treatment			Evalution moment		

penetrant testing

Test report No.:

Tested section	Kind of defect Size of	Size of defect	Remarks	Assessment	
				Approved (a)	not Approved (na

sketch: Measurements	Assessment	admitted(a)	
		not accept (na)	
	Remarks		

Place:	Place:	
Date:	Date:	
Eveniner	Currentising	
Examiner:	Supervising:	