

# Magnetic Particle - MT Testreport

Reportno.: **xxx**  
Rev. no./Date: xxxx  
Testdate: xx.xx.xxxx  
Page: 1 of 2

<b>Client:</b> Inspection of: VOLVO ECR 88 Order no xxxx	<b>Supervisor:</b> Drawing no.: N/A	<b>Test Site:</b> Project Name: Volvo ECR88	<b>Client Orderno.:</b> N/A Project No.: xxxx
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<b>Object / Geometry / Joint:</b> Beam	<b>Dimmensions (mm):</b> 6	<b>Material:</b> C/S	<b>Groove:</b> N/A
<b>Weld Process:</b> Not Stated	<b>Surface Condition:</b> Grinded	<b>Heat Treatment:</b> No Post Weld HT	<b>WPS:</b> Not Stated
<b>Ref. Standard:</b> NS-EN ISO 17638:2009	<b>Acc. Criterias:</b> NS-EN ISO 23278:2009, Level 1	<b>Procedure:</b>	<b>Test Extent:</b> NDT Plan

<b>Equipment:</b> Yoke	<b>Type:</b> Magnaflux	<b>Leg Distance:</b> Max. 150mm	<b>Current:</b> AC 220V
<b>Field Strength:</b> Lifttest, 5 kg	<b>Field Indicator:</b> Castrol Strips	<b>Magnitized For:</b> Longitudinal & Transverse	<b>Current (Amp):</b> N/A
<b>Contrast Paint:</b> Bycotest 104A	<b>Particle Type:</b> Bycotest 103	<b>Method:</b> Wet - Black	<b>Contrast Colour:</b> White

#### Comments, additional information:

MT was performed on the straightening of diagonal side window. Rightside between A-stag and B-stag, and the straightening of dents on the roof right and front right. No relevant indications found.

#### Result:

**Accepted**

#### Repairs marked on:

Object  Sketch

#### Pictures, drawing, sketches:

<b>Operator:</b> navn	<b>Cert. No.:</b> xxx	<b>Date:</b> xx.xx.xxxx
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#### Signature & Stamp:

For Client:

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Pictures, drawing, sketches:



Operator:  
navnt

Cert. No.:  
1x

Date:  
XX

Signature & Stamp:  
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For Client: