

INSPECTION CERTIFICATE NO.

Your order

161599

According to EN 10204 - 3.1

Date

Your ref

18, Dec 2018

Our ref

Test #AE180749

Our order

To

PRODUCT INFORMATION

| OK 53.68 3.2x450mm 1/2 VP | Lot SBS15047 | Item 53683240G0 | |
|---------------------------|--------------|-----------------|--|
|---------------------------|--------------|-----------------|--|

CHEMICAL ALL-WELD METAL COMPOSITION (%)

| С | Mn | Si | Р | S | Ni | Cr | V | Мо |
|------|------|------|-------|-------|-------|------|-------|-------|
| 0.04 | 1.31 | 0.43 | 0.017 | 0.008 | 0.021 | 0.01 | 0.002 | <0.01 |

MECHANICAL PROPERTIES OF THE WELD METAL (As Weld)

| I | R _{p0.2} (Mpa) | R _m (MPa) | E (%) | Temp (°C) | Impact toughness | | | Avg | |
|---|-------------------------|----------------------|-------|-----------|------------------|-----|-----|-----|-----|
| | 506 | 587 | 31 | -50 °C | Energy (J) | 198 | 186 | 192 | 192 |

Lot Class: C3

Typical diffusible hydrogen less than 4ml/100gm weld metal

Radiographic examination acc. to ASME Sect II Part C SFA/AWS 5.1: Acceptable result

REFERENCES

Data sheet Reg No. EN007323

Test D805064

Report no. BIS-ESAB-RT-161906

CLASSIFICATIONS

EN ISO 2560-A: E 42 5 B 12 H5 SFA/AWS A5.1: E7016-1 H4 R



ESAB MIDDLE EAST FZE

TECHNICAL DEPARTMENT
RAJESH BABU Quality & Product Specialist



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إيساب الشرق الأوسطممح

صب : . ٨٩٦٤، شارع الشيخ زايد، أرض رقم اس ٢٠١٣٤، جبل علي، دبي، الامارات العربية المتحدة هاتف: ٩٤٩٣ / ٨٨٠ ٤ /٩٧١، فاكس: ٨٨٠ ٤ /٩٧١، فاكس: ٨٨٠ ٩٤٨ ٤ /٩٧١

ESAB MIDDLE EAST FZE

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