CUSTOMER

CARL KOHL

CERTIFICATE No: 47/1

ISSUE DATE: 21-09-2015.

SALES CONF No: 2105 vom 02.09.2015

YOUR REFERENCE:

TEST CERTIFICATE acc. EN 10204 3.1.b

for Fibre Ropes

DESCRIPTION:

Ref. No:/ Nom. Dia.

36 mm

Construction

L-8 STRAND

Number of coils

001

Coils identification:

Length

80 m

Material

ROPE

POLYSTEEL

Weight

46,9 Kg

Colour/ Marking

GREEN C2

Standard

ISO 10572: 2009

Required Breaking load:

202 kN

SPECIFICATION:

SCOPE OF

1. Breaking load tests as per the requirements of the relevant specification.

INSPECTION:

2. Visual and dimensional examination of the ropes.

TEST RESULTS:

A) A rope sample was tested to destruction and gave an ultimate breaking load: 213

213 kN

B) From a sample of the rope, individual yarns have been selected and tested. The rope breaking load calculated by the formula Rc=RmxNxK (where Rm=Medium Breaking Load, N=Total number of rope yarns, K=realization factor) has resulted:

We hereby certify that the material described above have been tested, and comply with the above specification, in respect of the breaking load test.

Signature T K 3417 -