



Ø10,5 (2x)

bei ait-deutschland:

Grundbeschichtung : KTL-Lackierung (schwarz) Schichtdicke 25µm +- 5µm

KTL-Lackierung : komplettes Bauteil

Farbton Deckbeschichtung : NCS S 8000-N (umbragrau)

Korrosivitätsklasse : C4-H nach DIN 55634

OM ANNAT EJ ANGES GÄLLER BOCKRADIE 2mm  
IF OTHER NOT ARE GIVEN USE BENDING RADIUS 2mm  
PAINTED ACCORDING TO NIBE STD 0346

COLOUR: FREILACK **Deckbeschichtung für Außenanwendung**

DÄR YTKRAV EJ ANGES: KLASS C2

WHERE REQUIREMENTS ARE NOT GIVEN: CLASS C2

YTKRAV ENLIGT: NS1029

SURFACES REQUIREMENTS ACCORDING TO: NS1029

MÅTTSÄTTNING GÄLLER FÄR OMÅLAD DETALJ

MEASURES ARE GIVEN BEFORE PAINTING

FÖR KOMPLETTERANDE GEOMETRISK BESKRIVNING HÄNVISAS TILL CAD-FIL.

DÄR TOLERANSER EJ ANGES GÄLLER: SS-ISO 2768-1 C (GROV).

FOR COMPLEMENTARY GEOMETRIC DESCRIPTION, REFER TO CAD-FILE.

WHERE TOLERANCES NOT ARE GIVEN: SS-ISO 2768-1 C (COARSE).

Dimension T=2		Material Quality/Specification EN 10346-DX51D+Z275-B-O		Mass [kg] 0.300
Revision note		Rev by LSL	Rev Checked by RNJ	Rev date (YYYY-MM-DD) 2019-05-09
		Designer PAN	Checked by JRN	Date (YYYY-MM-DD) 2017-05-10
SUPPORT PROFILE STÖDPROFIL				Format A3
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Drawing no				Rev
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