

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
COLOUR: FREILACK **Deckbeschichtung für Außenanwendung**

PAINT THICKNESS "A" 100± 50µm **für Pulverlack**

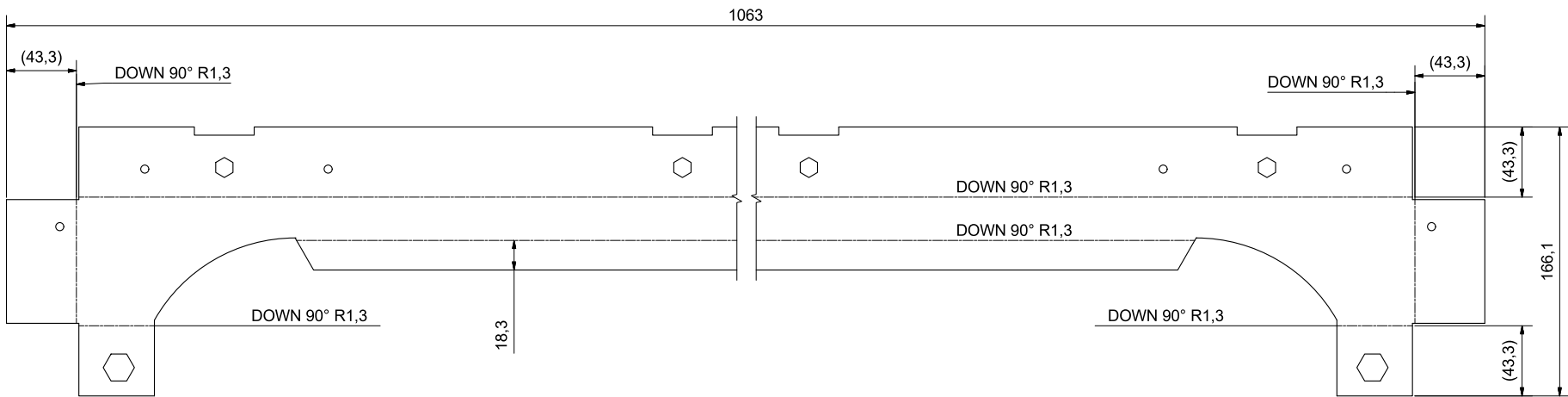
EJ UPPMÄRKTA YTOR=KLASS C
UNMARKED SURFACES=CLASS C

MÄTTSÄTTNING GÄLLER FÖR OMÅLAD DETALJ
MEASURES ARE GIVEN BEFORE PAINTING


FÖR KOMPLETTERANDE GEOMETRISK BESKRIVNING HÄNVISAS TILL CAD-FIL.
DÅR TOLERANSER EJ ANGES GÄLLER: SS-ISO 2768-1 MEDIUM.
COMPLEMENTARY GEOMETRIC DESCRIPTION REFERENCE TO CAD-FILE.
WHERE TOLERANCE NOT ARE GIVEN: SS-ISO2768-1-MEDIUM



Dimension	Material Quality/Specification		Mass [kg]
T=2	EN 10346-DX51D+Z275-B-O		1.600
Revision note	Rev by	Rev Checked by	Rev date (YYYY-MM-DD)
	PAN		
	Designer	Checked by	Date (YYYY-MM-DD)
	PAN		
BOTTOM PROFILE F2040-6 BOTTENBALK			Format A2
			Drawing no 015461
			Rev 1



MÄTTSÄTTNING PÅ FÄRDIG DETALJ GÄLLER FÖRE MÄTT PÅ UTBREDNING
DIMENSIONS OF THE FINISHED PART IS IN LIEU OF DIMENSIONS OF THE FLATEND PART

Dimension T=2		Material Quality/Specification EN 10346-DX51D+Z275-B-O		Mass [kg] 1.600
Revision note		Rev by PAN	Rev Checked by	Rev date (YYYY-MM-DD)
		Status Production	Designer PAN	Checked by
		Date (YYYY-MM-DD)		
		BOTTOM PROFILE F2040-6 BOTTENBALK		Format A2
				Sheet
		Drawing no		Rev
		015461		1