

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
COLOUR: FREILACK Deckbeschichtung für Außenanwendung

PAINT THICKNESS "A" 100± 50µm für Pulverlack

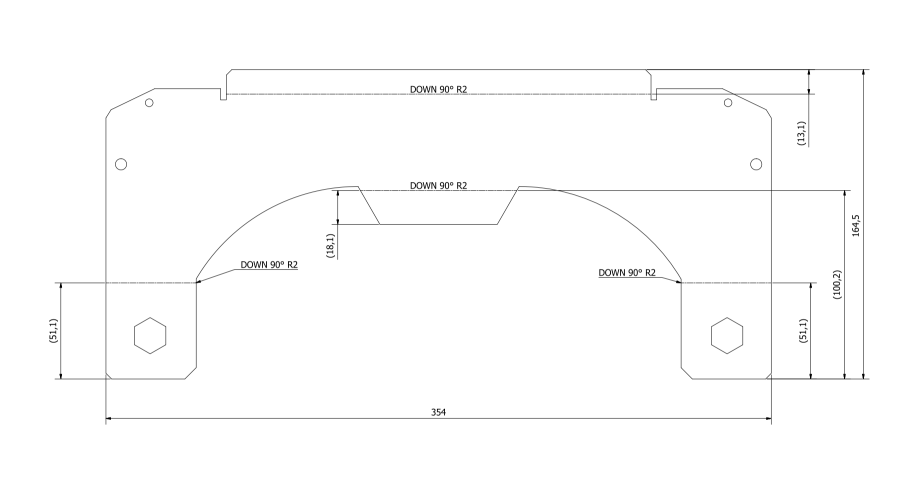
EJ UPPMÄRKTA YTOR=KLASS C UNMARKED SURFACES=CLASS C

MÅTTSÄTTNING GÄLLER FÖR OMÅLAD DETALJ MEASURES ARE GIVEN BEFORE PAINTING

FÖR KOMPLETTERANDE GEOMETRISKT BESKRIVNING HÄNVISAS TILL CAD-FIL. DÄR 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			)	0.600	
Revision note			Rev by	Rev Checked by Rev date (YY		ev date (YYYY	(YY-MM-DD)	
			PAN					
		Status	Designer	Checked by	ecked by Date (YYYY		DD)	
		Production	PAN					
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					\ <b>1</b> 1	15462	) 1	
					0.1			

Based on: DSN1017929-1 Sheets:1 /2



MÅTTSÄTTNING PÅ FÄRDIG DETALJ GÄLLER FÖRE MÅTT PÅ UTBREDNING DIMENSIONS OF THE FINISHED PART IS IN LIEU OF DIMENSIONS OF THE FLATEND PART

Dimension		Material Quality/Sp	Mass [kg]			
T=2		EN 10346-DX51D+Z275-B-O			0.600	
Revision note		PAN	Rev Checked by	Checked by Rev date (YY		
	Status Production	PAN Designer	Checked by	Date (YYYY-MM-DD)		
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