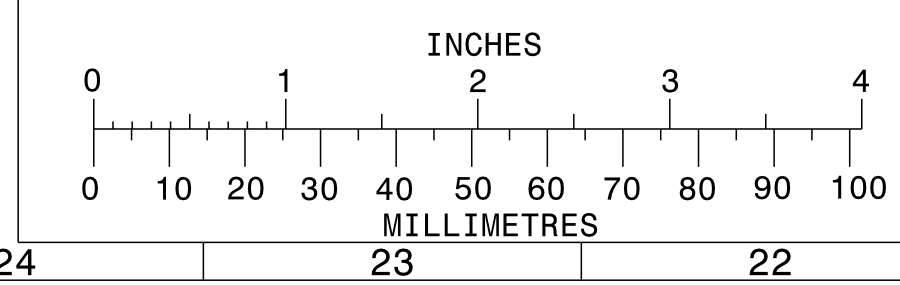


Detail A
 Scale: 1:5

9	44	DIN EN ISO 4014 - M16 x 55 - 10.9	-	Sechskantschraube - M16 x 55 - 10.9	-	-	-
8	88	DIN 6796	-	Spannscheibe DIN 6796 16	-	-	-
7	44	DIN EN 24032 M16-10	-	Sechskantmuttern M16-10	-	-	-
6	22	SE 316-05	-	WELDED-GROUP	-	-	-
5	2	SE 316-11	-	RESCUE-DEVICE	-	-	-
4	4	SE 316-07	-	SQUARING BEAM	-	-	-
3	7	SE 316-05	-	CROSS-BEAM	-	-	-
2	2	SE 316-01	-	LONGITUDINAL BEAM	-	-	-
1	2	1.0570	01 01 001	DISTANZPLATTE	90 x 65 x 25	1100 g	-
POS	STCK	TEILESTAMMDATEN	PART-NAME	BENENNUNG	ABMASSE	MASSE	BEMERKUNG



BEI POS.6, POS.7, POS.8 UND POS.9 BESCHICHTUNG MIT "DACROMET 500".
 ANZUGSMOMENT 200Nm.

SURFACE FINISH DIN ISO 1302		AFFECTATION A/C PART NBR		AIRBUS
EDGES DIN 6784-D2		A/C DRWG NBR		
PLANT DEPARTMENT	HAMBURG TMDAAJ1	SHEET	ISSUE	SCALE 1:20 (1:5)
DRN DATE	D. Albu 22-May-12	CHKD DATE		GENERAL TOLERANCES DIN ISO 2768-m-K
MANUF. CODE D0181	APPD DATE			PAINTE PROTECTION
F534-70010-000-W8200-09A00 02-01-000				FIRST ANGLE PROJECTION
SHEET 01 OF 01 SHEETS				SIZE A0
UNTERRAHMEN VORN				A00 ISSUE

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