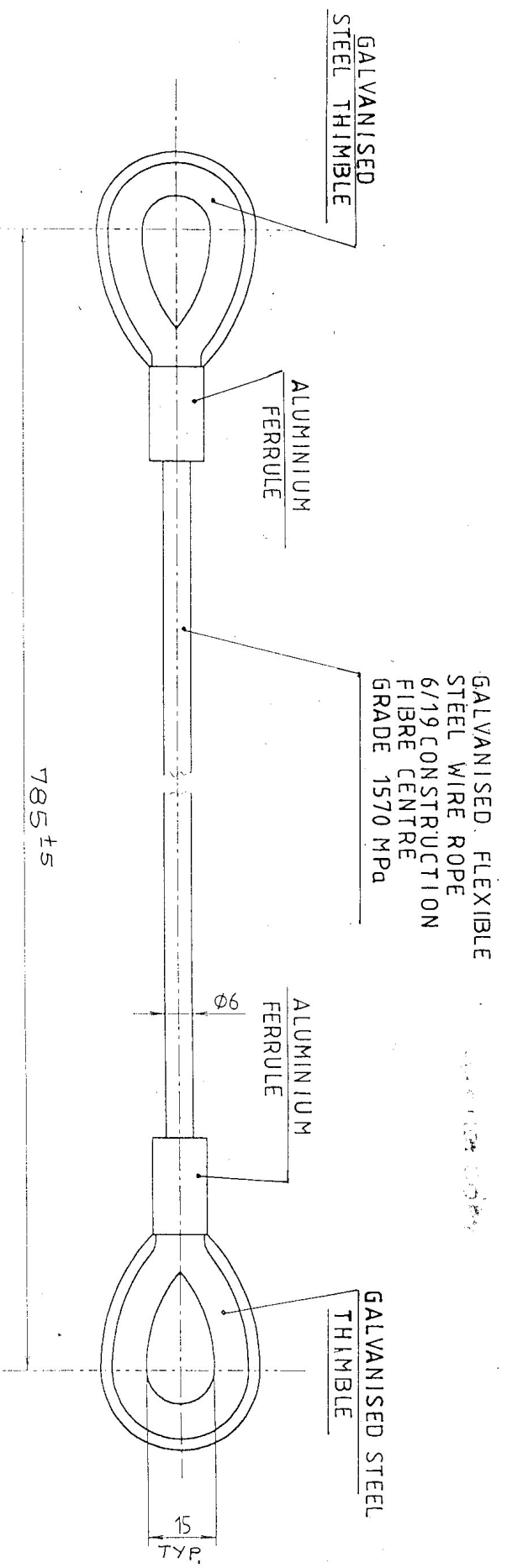


NEXT ASS'Y IA011-0037
IA011-0037



(TO BE INSTALLED AT No.1 END UNDERFRAME CONNECTION END)

ABB Transportation		UNLESS OTHERWISE SPECIFIED TOLERANCES ON ALL DIMENSIONS OF LENGTH AND ANGLE TO BE TO SPEC ES 1092	
TOLERANCES MUST NOT BE CUMULATIVE		PART B	
ABB Drawing Title FIXING CABLE	Sheet 1	DIN ISO 2768 m L GENERAL DIMENSIONS	Classification No D 1785
ABB Drawing No IA016-01096	Sheet 1	DIN 8570 BF WELDS	Gen Tolerances
		DIN 6930 g SURFACES	Gen Tolerances
		DIN 6935 TAP HOLES	Gen Tolerances
		DIN 2310 IB THERMAL CUTTING	Gen Tolerances
		DIN 2310 ID RASMA ARC CUTTING	Gen Tolerances
		1 NEW NEXT ASS'Y 65595 H.S. ERN 10410	Date 1994
		2 ERN 16952 NEW NEXT ASS'Y 65595 H.S. ERN 10410	Date 18.04.1994
		ABB Henschel AG Kassel, GERMANY	Name LOBBER
		CAD: V67V955012	Weight ~0,18kg
		Drawing title Fixing cable	Scale 1:1
		Material / Semiproduct (analogous to DIN 3088 PK - A6 x 1)	Surface DIN ISO 1302
		Drawing No. (667-155.01-12)	Date 1994
		Sheet 01	Name LOBBER
		Sheet 01 SN	Date 1994

4 8 7 6 5 4 3 2 1