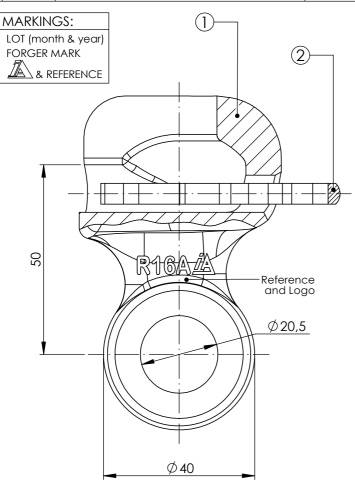
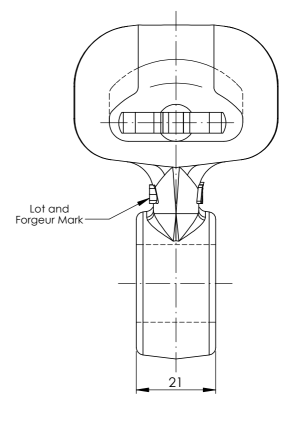
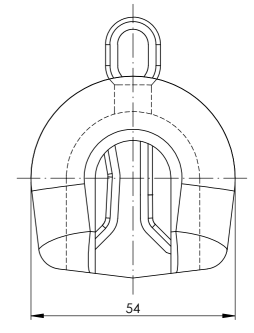
No.	DATE	MODIFICATION	REASON	MOD. BY
0	05/01/12	Edited in new format.	CAD software change.	E.V.
1	12/03/21	Standard updated.		A.U.







DIMENSIONS OF SOCKET COUPLING ACCORDING TO IEC-60120 N16 STANDARD

This drawing is property of 1. Arruti and must not be copied, exhibited or furnished without the written consent of 1. Arruti.

		2	1	STANDA	RD SAFETY PII	N FOR N-16 BALL SOCKET	STAINLESS STEEL		3196	IEC 37	372		0.02
		1	1	SM SOC	KET EYE		GALVANIZED STEEL		4365S	AISI 4140			0.53
		No.	o. QTY.			SCRIPTION	M	MATERIAL		STAN	IDARD	WEIGH	HT (Kg.)
INDUSTRIAS ARRUTI S.A.		- Tolerance					- M.B.S.L.: 12.500			TOTAL WEIGHT: 0.55		55 Kg.	
					Up to and in	ncluding 35 mm. ±0.7 mm. Over 35 mm. ±2%		- M.D.S.L.: 75% M.B.S.L. - Icc: Depend of the connexion to the piece - Coating thickness. Local: 70µm. Average: 85µm					
DRAWN BY	E.V.			·	05/01/2012	D 1 / /01 / G00			SC	SCALE DRAV		VING	ISSUE
SIGNED BY	I.L.				05/01/2012)		1:1	436	5-M	2