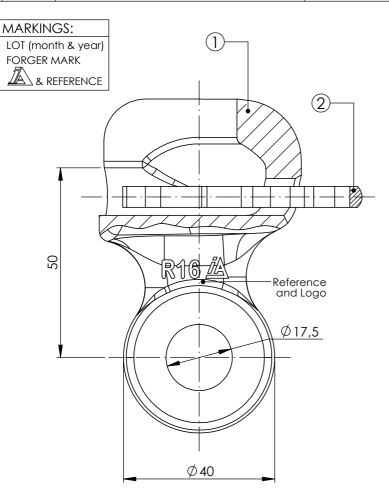
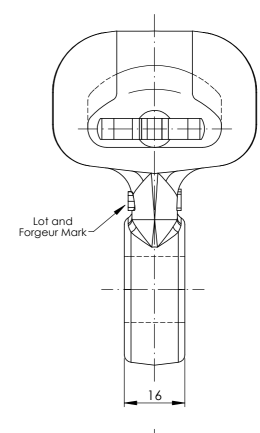
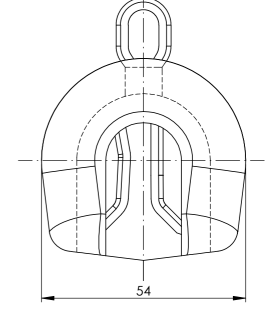
No.	DATE	MODIFICATION	REASON	MOD. BY
0	19/12/11	Edited in new format.	CAD software change.	E.V.
1	11/03/21	Updated standard		A.U.





DIMENSIONS OF SOCKET COUPLING ACCORDING TO IEC-60120 N16 STANDARD

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



	$= \wedge$		2	1	STANDAI	NDARD SAFETY PIN FOR N-16 BALL SOCKET STAINLESS STEEL						IEC 372		0.02
1 7/k \ 1		1 1 S/		SM SOCI	M SOCKET EYE		GALVANIZED STEEL		0034s	EN-10.083-2		0.52		
			No.	QTY.		DE	SCRIPTION	M	ATERIAL	CODE	STAN	DARD	WEIGH	IT (Kg.)
INDUSTRIAS		Į	JNITS	(mm.)		ed according to IEC 61284 standard - M.B.S.L.: 12.500 unless otherwise stated to be: - M.D.S.L.: 75% M						3 Kg.		
ARRUTI S.A.		-	$\overline{1}$	-	Up to and inc	cluding 35 mm, ±0.7 mm, Over 35	5 mm. ±2% - Icc: Depend of the connexion to the piece							
F40513	1	NAME		\neg	Ψ	- Hot alp galv	anized according to ISO 1461 standard - Coating thicknes			iess. Loc	s. Locai: /Uµm. Average: 85µm			
DRAWN	BY	E.V.				19/12/2011	50CKLI LIL		SC	CALE	DRAV	VING	ISSUE	
SIGNED I	ВҮ	I.L.				19/12/2011					1:1	0033	3-M	5