

A3 420 x 297 (mm)

DOCUMENTS OF REFERENCE								
	1] PROJECT DATA DESIGN BASIS/ RISER SYSTEM REQUIREMENTS 2] I-ET-0000.00-0000-140-P56-001, CONICAL RECEPTACLE SPECIFICATION							
(*) PROJECT REFERENCE NUMBER TO BE ISSUED DURING EPCI BID PHASE. DEFINITION OF THE RISER TOP JOINT (FLEXIBLE RISER ADAPTOR, FLEXIBLE JOINT OR STRESS JOINT), AND THE RECEPTACLE TYPES SELECTED FOR A SPECIFIC PROJECT, TO BE INFORMED WITHIN PROJECT DOCUMENTATION.								
GENERAL NOTES								
 MANUFACTURER SCOPE OF WORK, BASED ON CALCULATED RISER TOP LOADS. 2 - [EXCLUDED] 3 - DIMENSIONS IN PARENTHESIS ARE REFERENCE VALUES. DEVIATION BEYOND -/+3MM FROM THESE VALUES SHALL BE FIRST AGREED WITH PETROBRAS. 4 - ALL MEASURES IN MILLIMETER, EXCEPT WHERE INDICATED OTHERWISE. 5 - MEASUREMENTS OF FINISHED SURFACE, AFTER COATING APPLICATION. 6 - APPLY COATING ON ALL INTERNAL SURFACES AS PER I-ET-3010.00-1200-956-P4X-003 7 - TOLERANCES WHERE NOT INDICATED: Xmm ± 1.0mm; X° ± 0.5° X.Xmm ± 0.5mm; X.X° ± 0.25° 8 - LATERAL GUIDE PLATES/BARS AND TOP GUIDE CONE (NOT SHOWN) AS PER REF [1]. 								$\langle \rangle$
В	GENERAL REVIEW			20/07/19	SEJC	TS8H	CLZ2	
A	GENERAL REVIEW				M.DIAS			
0	ORIGINAL			22/06/17	EE93	TS8H	CLZ2	
REV.	DESCF	RIPTION	N	DATE	EXEC.	CHECK	APPROV.	
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BR PETROBRAS DP&T							-	
CLIENT:	STANDARD							
JOB:	STANDARDIZATION							
AREA: DP&T-SUB								
TILE CONICAL RECEPTACLE "TYPE C" BASKET PROFILE DIMENSIONS								
DESIGN:	EDR	EXEC.:	EE93		CHECK:	TS8	Н	
APPROV.	CLZ2	CAT.	DRAWI	NG	COD.:	-		
DATE:	22/06/2017	SCALE:	1:12.5		SHEET:	1 OF 1		
MANAGER: SUB/ES/EISE/EDR								
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