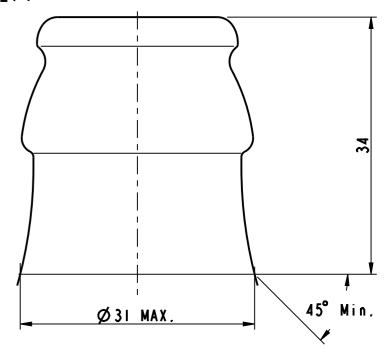


-MOULD JOINT

NECK DETAIL SCALE 2/I



NOTE ONLY THE DIMENSIONS INCLUDING A TOLERANCE ARE TO BE GUARANTEED

- (I) NOMINAL DIAMETER TO SUIT GLASS MANUFACTURED
- 2 ALTERNATIVE CONSTRUCTION OF THE ENTRANCE BORE TO SUIT GLASS MANUFACTURED
- 3 THE RADIUS SHOULD LITE BETWEEN 0.5 AND 0.8 AND BE AS NEAR AS POSSIBLE TO 0.5
- (4) CROWN OVALITY MAY NOT EXCEED 50% OF TOLERANCE
- (5) SEALING SURFACE —
- 6 THE ENTRANCE BORE IS MESURED 3 mm MAX, FROM THE TOP OF THE FINISH
- 7) THROUGH BORE : 16 mm DIA

FINISH REFERENCE: NORM CETTE GME 13.01

						COLUMN CANCU CODE				
						COUNTRY FINISH CODE Crown 26 H 180 Special	DE .26 .SPECIAL .H180 .7603			
						Grown 20 II loc opecia	Crown 26 H 180 Special			ROPE
						NOTES:			4	
					+	THIS DRAWING IS THE PROPERTY OF 0-1	FIN.REF.: SPECIAL		_	
						AND MUST NOT BE REPRODUCED OR DISCLOSED WITHOUT O-1 WRITTEN AUTHORIZATION.	INSERT: NO	SC ALE	FINISH SAP NUMBER	DRAW ING NUMBER
		ENTRANCE BORE DIAMETER CHANGED	27/11/13	B.S.		WITHOUT O-1 WRITTEN AUTHORIZATION.	DISPLACEMENT: DATE: 20.11.2013	─	The state of the s	
DEV	No	DESCRIPTION	DATE	DDL	CUV	IONLY TOLERANCED DIMENSIONS ARE		─ │ 5.1	7603	C 1399
REV.	NO.	DESCRIPTION	DATE	DRW.	CHK.	GUARANTEED.	DRW .: B.S. CHK.: APPR.:	ווען	רטטו	しコフフ

0.15max

2 ENTRANCE BORE DETAILS - SCALE 10/1

RO, 3 Min,

RI, 3 Max

MOULD JOINT

 $\emptyset 17 \pm 0.5$

0.4 Min

0.15max