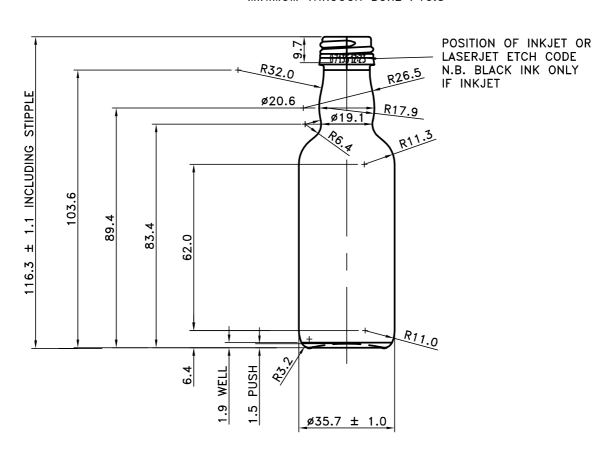
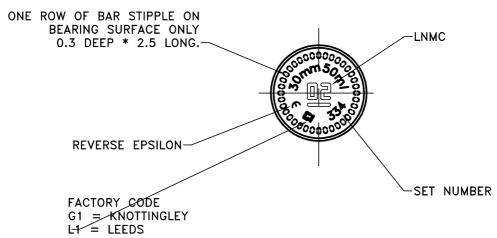
5cl glass bottle

MINIMUM THROUGH BORE Ø10.5





		NKJET (CODE	NOTE U								
_[PDATED	D TO IN	CLUDE	LASER	ETCH	H MD	29.1. ⁻	15
	2 GN REDRAWN ON CAD LNMC ADDED											
	1 2	4.4.89	BJP	REDE	SIGNE	D TO C	CUSTOM	ER R	EQUE:	ST		
				THE PI			ALLIED G					AND REEMENT
BRIT	MSH (GLASS '	TOLER	ANCES A	APPLIE	D.						
CON	NSTRU	CTION	SIZES	ARE FO	OR MOU		KING GU	IDE		NEF.		
OR I	MEAN	RANG	E MET	HOD FO	R MEAS	SURING	CONTAI	NERS	12			
		D 10		HECK	ED ,	АМ	DATE	6.2	.89	SHEE	T 1	OF 1
	AWN	BJP	<u>ر او</u>	JULON								
CA CA OF	į	PACITY PACITY MEAN L LINE	PACITY TOLER MEAN RANGE L LINE IS ME	INSTRUCTION SIZES PACITY TOLERANCE I MEAN RANGE MET L LINE IS MEASURE	INSTRUCTION SIZES ARE FO PACITY TOLERANCE APPLIES IN MEAN RANGE METHOD FO L LINE IS MEASURED CENT	INSTRUCTION SIZES ARE FOR MO PACITY TOLERANCE APPLIES TO E R MEAN RANGE METHOD FOR MEA L LINE IS MEASURED CENTRALLY	INSTRUCTION SIZES ARE FOR MOULD MA PACITY TOLERANCE APPLIES TO BULK TE R MEAN RANGE METHOD FOR MEASURING IL LINE IS MEASURED CENTRALLY INSIDE	instruction sizes are for mould making gl pacity tolerance applies to bulk test mea I mean range method for measuring conta I line is measured centrally inside from	INSTRUCTION SIZES ARE FOR MOULD MAKING GUIDE PACITY TOLERANCE APPLIES TO BULK TEST MEAN OF I MEAN RANGE METHOD FOR MEASURING CONTAINERS IL LINE IS MEASURED CENTRALLY INSIDE FROM TOP	MISTRUCTION SIZES ARE FOR MOULD MAKING GUIDE PACITY TOLENANCE APPLIES TO BULK TEST MEAN OF 12 I MEAN RANGE METHOD FOR MEASURING CONTANERS IL LINE IS MEASURED CENTRALLY INSIDE FROM TOP	INSTRUCTION SIZES ARE FOR MOULD MAKING GUIDE PACHY TOLERANCE APPLIES TO BULK TEST MEAN OF 12 R MEAN RANGE METHOD FOR MEASURING CONTAINERS L LINE IS MEASURED CENTRALLY INSIDE FROM TOP	MASTRUCTION SIZES ARE FOR MOULD MAKING GUIDE PACITY TOLENANCE APPLIES TO BULK TEST MEAN OF 12 I MEAN RANGE METHOD FOR MEASURING CONTANERS IL LINE IS MEASURED CENTRALLY INSIDE FROM TOP