

NOTICE

ACABADOS NO IND. SON 👓

TOLS. FRACCS. -+0.007"

MATAR FILOS

CROMAR 0.0005" ESPESOR DAR DUREZA 45-48 R. C

NOTAS:

Δ

INFORMATION CONTAINED HEBEIN CONSTITUTES
PROPRIETARY CONFIDENTIAL INFORMATION OF
LIBBER, INC., AND STO BE ACCEPTED ONLY
SUBJECT TO THAT UNDESSTANDIAN CIT TO BE
KEPT CONFIDENTIAL, AND NOT TO BE COPIED.
USED, OR CONFUEND OF OTHERS WITHOUT THE
EXPRESSED WAITTEN CONSENT OF LIBBEY, INC.

DRAWN DESIGN REPORT CHANGES TO ENGINEERING DEPARTMENT. WORK TO DIMENSIONS. DO NOT SCALE PRINT. UNITS ARE DECIMAL INCH TOLERANCE ON ALL DIMENSIONS ARE: UNLESS OTHERWISE SPECIFIED:

FINISH MARKS ENGLISH DIMENSIONS: X/X ± 1/16 XXX ± 020 XXXX ± 010 

CHAMTER BORED & REAMED HOLES: 1/32 x 45° UP TO 3/8 DIA. 1/16 x 45° QYER 3/8 DIA. CHAMTER TAPPED HOLES TO DEPTH OF ONE THREAD

125 ON MACHINED SURFACES THIRD ANGLE PROJECTION SURFACE ROUGHNESS NOT TO EXCEED

AISI 1045 Steel, cold drawn MATERIAL

SAVED 11/10/2017 LIBBEY MEXICO MONTERREY, N.L. WWW.LIBBEY.COM 11/10/2017 **@** ALVARO GARZA

PERNO CANDADO DE CANASTA

MECANISMO DE BOMBILLO MAQ. H28-18

m SCALE: SIZE 2:1

DRAWING NUMBER 00-88-29-21

SHEET 1 OF 1