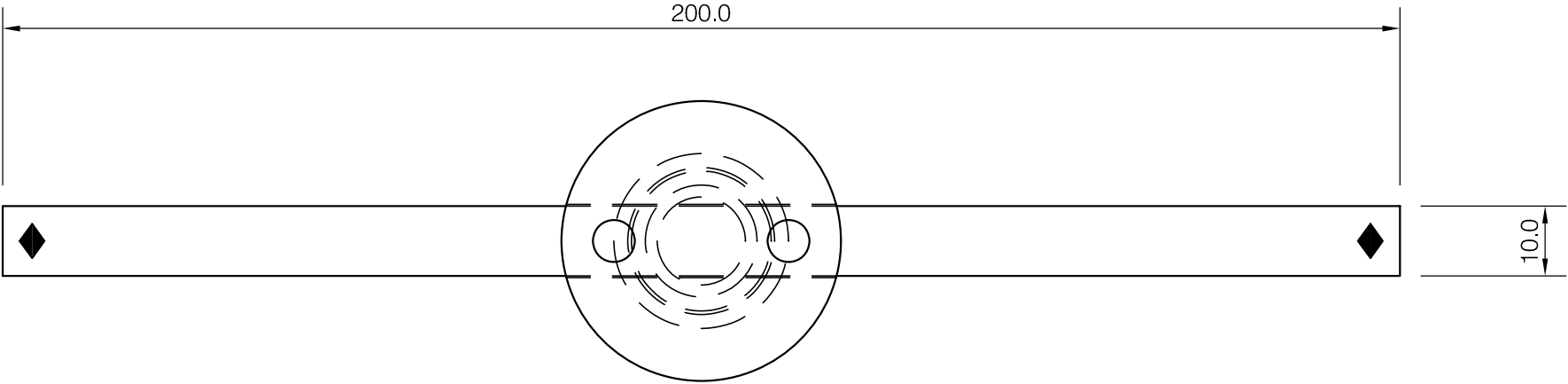
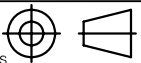


IF IN DOUBT ASK

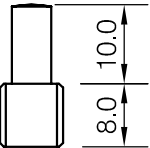
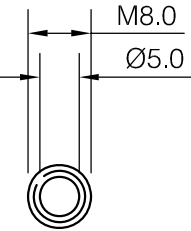
Do not scale
All dimensions in millimetres
Do not manually alter CAD drawings



Insert modified cap screws
at 2 pos. see deatail 'A'

Drill and tap M8 through
at two pos. before welding.

Pig nose fixing nut:
Modified Part No.
TEL-LTB260/07/007



DETAIL A

Replacement drive pins
Modified 8 mm cap screw
Turned down , screwed in
tight and cut to length in situ .

Clearance hole for tommy
bar, must slide freely.

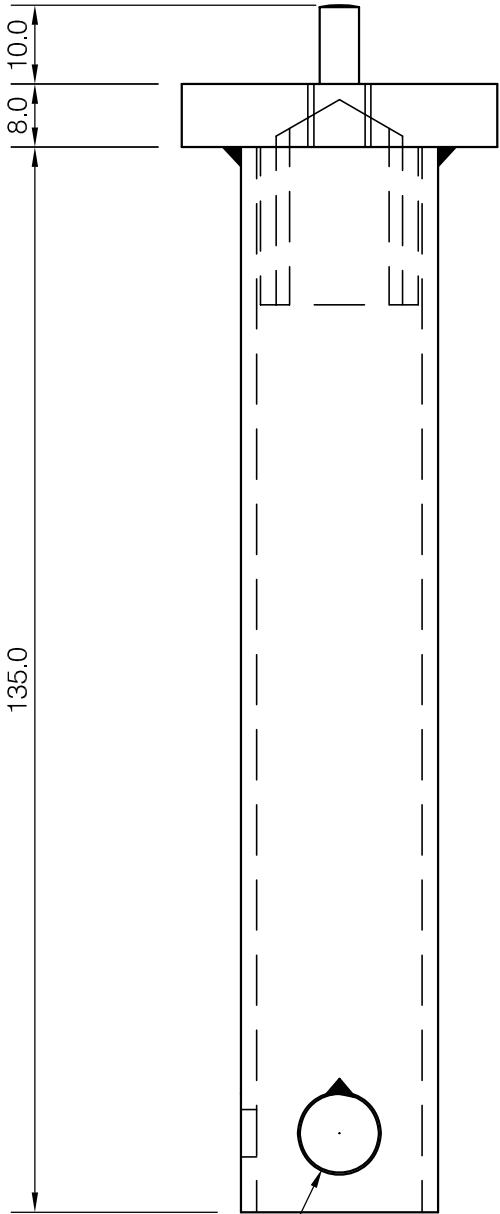
BODY: Ø25 OD X 2 Wall Stainless Steel

HANDLE: Ø10 Stainless Steel bar
with weld at each end to retain handle.

Ø6.0 One side only
Location for carry strap.

Material:

Ø10 304 grade stainless steel round bar
Ø25 x 2mm wall 304 grade stainless steel tube
Pig Nose Nut TEL-LTB 260/07/007
2 off M8 x 25 long cap screws
Remove all burrs and sharp edges unless otherwise stated
Tolerance unless otherwise stated to be ± 0.5mm



Ø10.5 through



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JEDCO Product Designers and Engineering

**METAL BUS STOP
STANDARD DRAWING**

Title
PIG NOSE FIXING NUT
'T' BAR WRENCH

CALMS code

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Drawn J.W. Checked J.M.

Scale 1:1 Date 12.03.99.

Drawing no. LBSL 260/08/001 Rev B