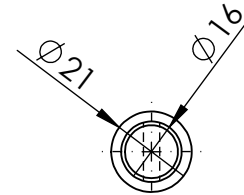
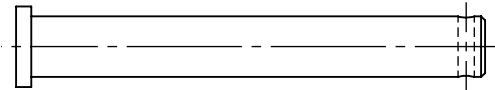
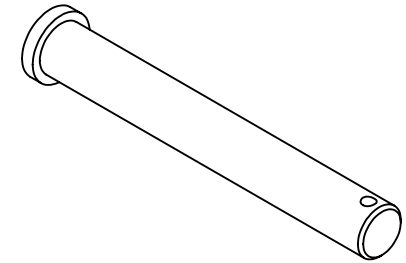
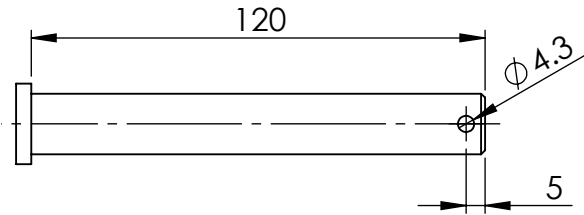


DIMENSIONS IN MILLIMETRES



https://www.ebay.com.au/itm/355762765004?_skw=stainless+pins&itmmeta=01KHYH9M1RWHSXHEBEKJA29FG&hash=item52d51cfccc:g:35YAAOSwyu5mXXma&itmprp=enc%3AAQALAAAA0GfYFPkwiKCW4ZNSs2u11xCE%2BDXmoVGicDXgiDKJZ13KyI5R%2B%2FAe2zdU56zwofREqn1samsLN1ID8ObToahAn48dXLATRT3IbZ5034jv1%2B3N%2BtDUCoO1FFPYPIUUGjR3bY8hQZya37Gc%2BPFweiYO0hxmHI3quYj16oM94TFsuw%2FZ3LmjDvp3ErkiC0loQlaD1F8OUWb2pJSrSLzmtJeU83FR6H0ozWXmQm4ROfvuL8XLHnuDhu6zmSdDC2UFBhZTwtOROULI5K6YviqmapYco%3D%7Ctkp%3ABk9SR8jBptGPZw

MATERIAL:- 304 STAINLESS STEEL

TITLE: CLEVIS PIN 16 DIA x 120 LONG - 304 S/S	
DWG NO. OEM-CP-16-120-304 ^{REV}	A4
DRAWN N DE BRUYN	DATE 21/02/2026 SCALE:1:2 SHEET 1 OF 1

UNLESS OTHERWISE SPECIFIED: TOLERANCES: MACHINE + / - 0.25mm FABRICATION + / - 1.0 mm

THIS DRAWING IS THE PROPERTY OF MECHANICAL ENGINEERING & CAD SERVICES (MECS) Pty Ltd & MUST NOT BE MANUFACTURED FROM, COPIED OR TRANSMITTED TO A THIRD PARTY WITHOUT THE PRIOR APPROVAL FROM MECHANICAL ENGINEERING & CAD SERVICES (MECS) Pty Ltd



THIRD ANGLE PROJECTION

WEIGHT: 0.2 Kg

MECS
Mechanical Engineering & CAD Services
 11 Campbell Place WAGGA NSW 2650
 Ph: - 0409 985 816
 Email: nick@mecs-services.com.au