

- ✓ NDT & Inspection
- ✓ Hydrostatic testing
- ✓ Weld qualification
- ✓ Concrete testing
- ✓ Mechanical testing ✓ Metallurgical services
- ✓ Chemical analysis & PMI
- ✓ Pressure plant inspection

General test report

Report number LW23-1205-01 General

Customer name COD Sales

COD Sales VIC Australia 3016 **Address**

Requested by **Admin Lmats**

Purchase Order COD

Accredited laboratory LMATS Melbourne Laboratory

Test date 17/08/2023

Job address **LMATS Perth Laboratory**

Job description Jack proof load test

Identification Client's Details: Simon Ferguson from SF Engineering

Material grade Not specified

Test specification Client's Requirements - Report Results

Test method As Per Client's Request-General

MTS TP3.1 (I1,R0) - Compression Testing of Products Test procedure

Surface condition Nill

Test area As nominated by the client

Equipment L002350 (UTM), L003834 (Measuring Rule)

Approved tester Alex Khomoutov

Test results Refer to Table 1 for test area identification and results

Identification	Proof Load (kN)	Description	Discontinuities	Ultimate Load (kN)	Result
LW23-1205	25	Proof load test of the jack	Nil	25	С
LW23-1205	NA	Load test of the jack to failure	Nil	89	NA





Accredited for compliance with ISO 17025-Testing

Alex Khomoutov

Report issued on 17/08/2023

Report no. LW23-1205-01 General, COD Sales, Page 1 of 6, Format no. MF-RP-01 (OMS 5.0 20230805)

LMATS Pty Ltd ABN: 41 107 100 925 ■ www.lmats.com.au admin@lmats.com.au **1300 707 365**

□ Sydney

□ Brisbane □ Albury □ Newcastle 1C/137 Silverwater Road, Silverwater NSW 2128 14/121 Kerry Road, Archerfield QLD 4108 4/856 Leslie Drive, Albury NSW 2640 2/22 Ironbark Close, Warabrook NSW 2304 3/52 Cocos Drive, Bibra Lake WA 6163