



T&R GETMARK

CERTIFICATE OF CONFORMITY

This certifies that the Company:

Lakeside Industries Ltd,
Unit 19 Howard Road,
Redditch,
Worcestershire,
B98 7SE, UK

has been granted Certificate number:

TM1004

and use of the T&R GETMARK.



Scope of Certification:

Product: Alto Heavy Duty (See Annex A)
Alto Medium Duty (See Annex A)

Standard(s): BS EN 1004-1:2020

Certification scheme: PASMA38

produced at or supplied from: Lakeside Industries Ltd,
Unit 19 Howard Road,
Redditch,
Worcestershire,
B98 7SE, UK

Service Order:

S1030, S1111

Certification first granted:

21st December 2021

Certificate Revision:

04

Last Revision issued:

5th June 2025

Expiry date:

21st December 2029

Authorised by:

John Darby, General Manager

This certificate is only valid for the products listed and provided at or from the organisation as stated. This Certificate remains the property of Test & Research Centre Ltd. T&R terms and conditions apply.

Page 1 of 3



the
Test & Research
centre

Check for valid certificates at

testandresearch.org



T&R GETMARK

CERTIFICATE OF CONFORMITY

Annex A

The scope of this Certificate covers the following products:

Product name: Alto Heavy Duty – Advance Guardrail Tower
Platform length(s): 1.8m
Frame width(s): Single (0.8m), Double (1.4m)
Platform heights: 8m outdoor, 12m indoor
Access type(s): D – Vertical ladder
Load class: 3 – 2.0kN/m²

Product name: Alto Heavy Duty – Ladderspan Tower (4 rung starter frames)
Platform length(s): 1.8m, 2.7m
Frame width(s): Single (0.8m), Double (1.4m)
Platform heights: 8m outdoor, 12m indoor
Access type(s): D – Vertical ladder
Load class: 3 – 2.0kN/m²

Product name: Alto Heavy Duty – Ladderspan Tower (5 rung starter frames)
Platform length(s): 1.8m, 2.7m
Frame width(s): Single (0.8m), Double (1.4m)
Platform heights: 8m outdoor, 12m indoor
Access type(s): D – Vertical ladder
Load class: 3 – 2.0kN/m²

Product name: Alto Heavy Duty – Stair Tower
Platform length(s): 1.8m
Frame width(s): Double (1.4m)
Platform heights: 8m outdoor, 12m indoor
Access type(s): B – Stair ladder
Load class: 3 – 2.0kN/m²

Product name: Alto Medium Duty – Advance Guardrail Tower
Platform length(s): 1.6m, 2.4m
Frame width(s): Single (0.8m), Double (1.38m)
Platform heights: 8m outdoor, 12m indoor
Access type(s): D – Vertical ladder
Load class: 3 – 2.0kN/m²

This certificate is only valid for the products listed and provided at or from the organisation as stated. This Certificate remains the property of Test & Research Centre Ltd. T&R terms and conditions apply.

Page 2 of 3



the
Test & Research[®]
centre

Check for valid certificates at

testandresearch.org



T&R GETMARK

CERTIFICATE OF CONFORMITY

Product name: Alto Medium Duty – Ladderspan Tower
Platform length(s): 1.6m, 2.4m
Frame width(s): Single (0.8m), Double (1.38m)
Platform heights: 8m outdoor, 12m indoor
Access type(s): D – Vertical ladder
Load class: 3 – 2.0kN/m²

Product name: Alto Medium Duty – 250 Tower
Platform length(s): 1.6m, 2.4m
Frame width(s): Single (0.8m), Double (1.38m)
Platform heights: 8m outdoor, 12m indoor
Access type(s): D – Vertical ladder
Load class: 3 – 2.0kN/m²

Product name: Alto Medium Duty – Mini Tower
Platform length(s): 1.2m
Frame width(s): Single (0.8m)
Platform heights: 4.2m outdoor, 4.2m indoor
Access type(s): D – Vertical ladder
Load class: 3 – 2.0kN/m²

This certificate is only valid for the products listed and provided at or from the organisation as stated. This Certificate remains the property of Test & Research Centre Ltd. T&R terms and conditions apply.

Page 3 of 3



the
Test & Research[®]
centre

Check for valid certificates at

testandresearch.org