

PRODUCT COMPLIANCE SCHEDULE

LITTLE GIANT LADDERS AUSTRALIA

This schedule identifies the Certified Product(s) on which the PAS-Mark and ID. Number may be used.

AS 1892.1:2018 PORTABLE LADDERS. Part 1: Performance and geometric requirements

| KING COMBO (INDUSTRIAL) | |
|-----------------------------|--|
| Model No. | 13814-447 8' to 14' |
| Duty Rating. | INDUSTRIAL |
| Maximum Rated Load. | 150kg |
| Weather Resistance. | Rating range: 5 Classification: Weather resistant fiberglass |
| Stability Rating. | Higher stability- Flared Legs |
| A.C. Dielectrical Strength. | Not less than 25,00 V |
| D.C. Current Leakage. | Does not exceed 90 mA |
| Working Length: Closed | 8ft. 1 inch. Or 2.46 Meters |
| Working Length: Maximum | 14ft. or 4.26 Meters |
| Description. | KING KOMBO 8' A self-supporting portable fibreglass, 7 step, 3- in-1 extension ladder, leaning ladder and stepladder combination of which the back section is fitted with rungs and which can be further adjusted to provide an extension of the front section as a non-self-supporting portable ladder (in extension position). |
| Brand Name Endorsement | LITTLE GIANT LADDERS AUSTRALIA |

This schedule supersedes any previously issued schedule

 Assessment ID No:
 CSI-ID 7231
 Certification date:
 19 May 2020

 Issue date:
 20 May 2020
 Expiry date:
 21 May 2021

 Schedule No:
 CSi-ID 7231–2020-05-S8-Rev1
 CSi-ID 7231–2020-05-S8-Rev1

Azma Khan Managing Director Certification Solutions International Pty Ltd





The current validity of this document should be checked by contacting <u>admin@csi-certification.com</u> PASF_015 I1R2 Page 2 of 3