

Genie[®] Australia

CERTIFICATE OF TEST

FOR ELEVATING WORK PLATFORM

MANUFACTURER: GENIE INDUSTRIES
18340 N.E. 76TH STREET
REDMOND W.A. 98052 U.S.A.

APPLIANCE TYPE: Self Propelled Scissor Lift

MAKE AND MODEL: GS-4390 RT with AUS1905 Pipe Cradle

MANUFACTURERS SERIAL NUMBER: GS9007-45222

STANDARD TO WHICH THE TEST IS PERFORMED: AS 1418 .10-2004

NAME OF TESTING STATION AND BY WHOM: GENIE INDUSTRIES

TESTS - STATE THE LOADS AND MANNER APPLIED (STATE GREATEST AND SMALLEST LOADS APPLIED):

STATIC TEST:


THE MANUFACTURER ADVISES THAT THIS TEST REPRESENTS ALL OF THE LEAST FAVOURABLE LOAD AND FORCE COMBINATIONS.

THE MACHINE WAS SET UP ON A 0 DEGREE TEST PAD AND FULLY ELEVATED.
STEER WHEELS INLINE WITH REAR WHEELS, BOTH EXTENSION DECKS OUT.
A LOAD OF 300 kg WAS HORIZONTALLY APPLIED TO THE FRONT OF THE PLATFORM
AT A HEIGHT OF 13.7 m.


DYNAMIC TESTS

| <u>KERB TESTS</u> | <u>RATED LOAD</u> |
|-------------------|---|
| | 680 kg @ 100 mm SQ. KERB COMPRISING OF: • 75 kg PIPE CRADLE KIT • 300 kg LOAD IN PIPE CRADLE • 305 kg LOAD ON FRONT EXTENSION DECK |

THIS IS TO CERTIFY THAT THE SIGNATURE HEREUNDER WITNESSED THE TESTING DESCRIBED ON:

5th November 2007
DATE

SIGNATURE OF WITNESS

AT

Genie Australia Pty. Ltd. 591 Boundary Rd
DARRA QLD
ADDRESS

SIGNATURE OF MANUFACTURER OR AGENT

Genie® Australia

CERTIFICATE OF TEST

FOR ELEVATING WORK PLATFORM

MANUFACTURER: GENIE INDUSTRIES
18340 N.E. 76TH STREET
REDMOND W.A. 98052 U.S.A.

APPLIANCE TYPE: Self Propelled Scissor Lift

MAKE AND MODEL: GS-2646 with AUS2358 Pipe Cradle Kit

MANUFACTURERS SERIAL NUMBER: GS4608-89055

STANDARD TO WHICH THE TEST IS PERFORMED: AS 1418 .10-2004

NAME OF TESTING STATION AND BY WHOM: GENIE INDUSTRIES

TESTS - STATE THE LOADS AND MANNER APPLIED (STATE GREATEST AND SMALLEST LOADS APPLIED):

STATIC TEST:

THE MANUFACTURER ADVISES THAT THIS TEST REPRESENTS ALL OF THE LEAST FAVOURABLE LOAD AND FORCE COMBINATIONS.

THE MACHINE WAS SET UP ON A 0 DEGREE TEST PAD AND FULLY ELEVATED.

STEER WHEELS INLINE WITH REAR WHEELS, EXTENSION DECK OUT.

A LOAD OF 181 kg WAS HORIZONTALLY APPLIED TO THE FRONT OF THE PLATFORM AT A HEIGHT OF 8.01 m.

DYNAMIC TESTS

| <u>KERB TESTS</u> | <u>RATED LOAD</u> |
|-------------------|-----------------------------|
| | 454 kg @ 100 mm SQ. KERB |
| | COMPRISING OF: |
| | • 18 kg PIPE CRADLE KIT |
| | • 45 kg LOAD IN PIPE CRADLE |
| | • 309 kg LOAD ON MAIN DECK |
| | • 82 kg LOAD ON FRONT |
| | EXTENSION DECK |

THIS IS TO CERTIFY THAT THE SIGNATURE HEREUNDER WITNESSED THE TESTING DESCRIBED ON:

20th February 2008

DATE

SIGNATURE OF WITNESS

AT

Genie Australia Pty. Ltd. 591 Boundary Rd
DARRA QLD

ADDRESS

SIGNATURE OF MANUFACTURER OR AGENT

Genie[®] Australia

CERTIFICATE OF TEST

FOR ELEVATING WORK PLATFORM

MANUFACTURER: GENIE INDUSTRIES
18340 N.E. 76TH STREET
REDMOND W.A. 98052 U.S.A.

APPLIANCE TYPE: Self Propelled Scissor Lift

MAKE AND MODEL: GS-5390 RT with AUS1905 Pipe Cradle

MANUFACTURERS SERIAL NUMBER: GS9008-45456

STANDARD TO WHICH THE TEST IS PERFORMED: AS 1418 .10-2004

NAME OF TESTING STATION AND BY WHOM: GENIE INDUSTRIES

TESTS - STATE THE LOADS AND MANNER APPLIED (STATE GREATEST AND SMALLEST LOADS APPLIED):

STATIC TEST:

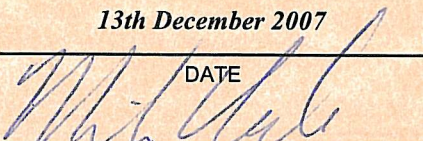
THE MANUFACTURER ADVISES THAT THIS TEST REPRESENTS ALL OF THE LEAST FAVOURABLE LOAD AND FORCE COMBINATIONS.

THE MACHINE WAS SET UP ON A 0 DEGREE TEST PAD AND FULLY ELEVATED.
STEER WHEELS INLINE WITH REAR WHEELS, BOTH EXTENSION DECKS OUT.
A LOAD OF 324 kg WAS HORIZONTALLY APPLIED TO THE FRONT OF THE PLATFORM
AT A HEIGHT OF 16.8 m.


DYNAMIC TESTS

| | | |
|-------------------|-------------------|-------------------------------------|
| <u>KERB TESTS</u> | <u>RATED LOAD</u> | <u>680 kg @ 100 mm SQ. KERB</u> |
| | | <u>COMPRISING OF:</u> |
| | | <u>• 75 kg PIPE CRADLE KIT</u> |
| | | <u>• 300 kg LOAD IN PIPE CRADLE</u> |
| | | <u>• 305 kg LOAD ON FRONT</u> |
| | | <u>EXTENSION DECK</u> |

THIS IS TO CERTIFY THAT THE SIGNATURE HEREUNDER WITNESSED THE TESTING DESCRIBED ON:

13th December 2007
DATE

SIGNATURE OF WITNESS

AT

Genie Australia Pty. Ltd. 591 Boundary Rd
DARRA QLD
ADDRESS

SIGNATURE OF MANUFACTURER OR AGENT