# FMFOOT/FMLFOOT/FMTWIN - MINI, LARGE AND TWIN FEET

Description: Feet for mounting support







**FMFOOT** 

**FMLFOOT** 

Not Formally Released

9 September 2016

9 September 2016

**FMLFOOT** 

## OTHER ADDITIONAL INFORMATION

## **Summary of TUV Test Report**

Incoming Release Note Date of Receipt Test Items

Number of Items tested Model/Part Numbers Serial Numbers Test Plan/Issue/Date Test Specification/Date Deviations from the Standard Date of Test Twin Minifoot with 250mm Channel
Minifoot 110mm
Minifoot 160mm with base
3
N/A
N/A
Customer Defined
Customer Defined
None



## **Test Descriptions**

Test 1: Twin Minifoot with 250mm Channel: 100kg load applied (2 x SWL) to sample for 30 minutes duration. Upon completion of the aforementioned test a 1,350kg load was applied.

Test 2: Minifoot 110mm: 50kg (2 x SWL) load applied to sample for 30 minutes duration. Upon completion of the aforementioned test a 1,350kg load was applied.

Test 3: Minifoot 160mm with base: 100kg (2 x SWL) load applied to sample for 20 minutes duration. Upon completion of the aforementioned test a 1,350kg load was applied.

#### **Results of Test**

Test 1: The Twin Minifoot with 250mm Channel sample showed no signs of damage after the 100kg and 1,350kg load tests.

Test 2: The minifoot 110mm sample showed no signs of damage after the 50kg and 1,350kg load tests.

Test 3: The minifoot 160mm with base sample showed no signs of damage after the 100kg and 1,350kg load tests.

This Certificate relates only to the actual item tested.

The tests above were applied to the test samples as a vertical compressive load using an MTS 842 Compression Machine.100kg

eligo Ltd. 2017 - This document is provided to the public for information purposes only and is subjected to change without notice. Deligo Ltd make no promise of the document keeping the information conained within