

Certificate of Test



For Kratos Safety SAS
4 Rue De L'Aigee
ZI Les Portes Du Dauphine
69780 St Pierre de Chandieu
France

Our reference: SPC0223656 /1414 Issue 3 Extension 1
Date: 07 February 2017

Product "MultisafeWay": Davit arm consisting of wall mounting (FA 6002202) and floor mounting (FA 6002201) base, cantilever arm and column (FA 6002200)

Description Type A anchor device

Test Data

Testing carried out on "MultisafeWay", in accordance with the applicable clauses of EN 795:2012 Type A, as detailed below:

EN 795:2012

4.1 General	PASS
4.2 Materials	PASS
4.3 Design & Ergonomics	PASS
4.4 Specific Requirements – Type A	PASS

This anchor device falls within the definition of a Type A anchor as specified in EN 795:2012 clause 3.2.1 and meets the relevant requirements specified in clauses 4.4.1.1 to 4.4.1.3 of EN 795:2012.

The anchor device would also meet the performance requirements given in clauses 4.4.2.1 to 4.4.2.3 which are applicable to Type B anchor devices as these tests are technically identical to those for a Type A device.

However meeting clauses 4.4.2.1 – 4.4.2.3 of EN 795:2012 does not affect the overall classification of the anchor device which remains Type A.

Based on the above clauses, "MultisafeWay" is considered to be fully compliant with all the physical test performance requirements of EN 795:2012 Type A

Full details of test data provided in the following report:
SPC0223656 /1414 Issue 3 Extension 1, dated 26 January 2017



1. This report is designed to indicate the performance of the sample tested by SATRA. SATRA have not approved the on-going quality control. It is the responsibility of purchasers to satisfy themselves that other production batches perform similarly.
2. Please refer to original test report stated above for terms and conditions
3. This is not an EC type Examination certificate

SIGNATURE

D Harrison
PPE Technologist
Safety Products Centre

D Harrison