

TEST CERTIFICATE No 27a/13/S

1. Subject and scope of tests:

Conducting resistance tests of furniture for seating

2. Order number: RDM 27/A/13/S

3. Customer's name and address:

BEJOT Sp. z o.o.
63-112 Brodnica near Poznań
Manieczki, ul. Wybickiego 2a

4. Name and symbol of the tested product / products:

Quadra collection: QD PO690, QD PO1650, QD T690, QDC, QDP, QDSC 490-3030

5. Date of tests: 28 August 2013 – 31 October 2013

6. Identification of product / products covered by the tests:

Technical description and product design drawing

7. List of standards according to which tests were conducted:

- PN-EN 1022:2007
- PN-EN 1728:2012
- PN-EN 15373:2010
- PN-EN 12520:2010

8. Test results:

The results of strength and durability tests together with the evaluation of test results are given in the following cards from 1-27a/13/S to 2-27a/13/S to test certificate No 27a/13/S.

The test results presented in the certificate relate to the examined samples exclusively. The test certificate may not be duplicated in part or in whole.

9. Evaluation of test results:

The aforesaid products are consistent with the requirements of the standards.

Head of the Test and Attestation Furniture Workshop

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Karol Łabęda MSc Eng.

Head of the Test and Attestation Furniture Workshop

[Illegible signature]

Robert Kłos, PhD Eng.

[Stamp: "Poznań University of Life Sciences, Department of Furniture Design, Test and Attestation Furniture Workshop, ul. Wojska Polskiego 38/42, 60-527 Poznań, tel./fax 061-848-74-75, tel. 061-848-74-79"]
Poznań, 31 October 2013

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Card No 1 – 27a/13/S
Strength test. Furniture for seating

Name and symbol of furniture type: Quadra QD PO690 + QDSC 690
Weight of furniture in N 463

Method: PN-EN 1728:2012

Requirements: PN-EN 12520:2010, PN-EN 15373:2010 – level 2

Standard point	Type of test	Test parameters	Test result
6.4	Seat and backrest static load test	Vertical force on seat 1600 N, 10 cycles Force perpendicular to backrest 560 N 10 cycles	Positive
6.5	Front seat edge static load test	Vertical force on backrest 1600 N 10 cycles	Positive
6.6	Backrest static load test with downward vertical force	Vertical force 500 N 10 cycles	Positive
6.7	Backrest static load test with forward vertical force	Horizontal force 450 N 10 cycles	Positive
6.10	Armrest outward static load test	Horizontal force 300 N 10 cycles	Positive
6.17	Seat and backrest fatigue test	Vertical force on seat 1000 N Force perpendicular to backrest 300 N 100,000 cycles	Positive
6.18	Front seat edge fatigue test	Vertical force on seat 1000 N 50,000 cycles	Positive
6.24	Seat impact test	Drop height 240 mm 10 cycles	Positive
6.25	Backrest impact test	Drop height 330 mm 10 cycles	Positive
6.27	Drop resistance test	Drop height 300 mm 10 cycles	Positive

Tests carried out by:

Karol Łabęda, MSc Eng. *[Illegible signature]*

Robert Kłos, PhD Eng. *[Illegible signature]*

Card No 2 – 27a/13/S
Stability test. Furniture for seating

Name and symbol of furniture type: Quadra QD PO690 + QDSC 690

Method and requirements: PN-EN 1022:2007

Standard point	Type of test	Test parameters	Test result
6.2	Forward overbalancing, all furniture for seating	Vertical force 600 N Horizontal force 20 N 5 sec	Positive
6.4	Sideward overbalancing, all furniture for seating without armrests	Vertical force 600 N Horizontal force 20 N 5 sec	Positive
6.6	Backward overbalancing, all furniture for seating with armrests	Vertical force 600 N Horizontal force 157 N 5 sec	Positive

Tests carried out by:

Karol Łabęda, MSc Eng. *[Illegible signature]*

Robert Kłos, PhD Eng. *[Illegible signature]*

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