

PRZEDSIĘBIORSTWO USŁUGOWO REMONTOWE
REMODEX
ZAKŁAD BADAŃ I WDROŻEŃ PRZEMYSŁU MEBLARSKIEGO
Spółka z o.o.

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SIGN: BW/JK/13/11

DATE: 2011-01-19

Order from: 2011-01-18

TEST REPORT No: 6/11/W

Safety requirements, strength and durability

1. *Name and type of article -*

Chair CORTINA

2. *CLIENT -*

NOWY STYL Sp. z o.o.
ul. Pużaka 49
38-400 KROSNO

3. *Documents identifying article -*

order + technical records.


This article was tested in accordance
with the test procedures described in:

PN-EN 13761
PN-EN 1728
PN-EN 1022
PN-EN 15373 level 2

TEST RESULTS:

POSITIVE

Test operator


.....
M Sc. (Eng.) Jacek Konteczny

PREZES ZARZĄDU

mgr inż. Piotr Błaszczak

TEST REPORT contain 2 pages

The test results are only valid for the article tested.

This TEST REPORT shall not be reproduced except in full, without the written approval of the laboratory.

TEST REPORT No: 6/11/W

Name and type of article – **Chair CORTINA**

Test Description	Loading and cycles	Test results
Seat and back static load test	seat: 10 cycles, force, N, 1600 back: 10 cycles, force, N, 560	pass pass
Seat front edge static load test	10 cycles, force, N, 1600	pass
Additional seat and back static load test for tilting chairs, reclining chairs and loungers	seat: 10 cycles, force, N, 1600 back: 10 cycles, force, N, 560	---
Foot rail static load test ^{*/}	10 cycles, force, N, 1300	---
Arm sideways static load test	10 cycles, force, N, 600	---
Arm downwards static load test	10 cycles, force, N, 900	---
Seat and back fatigue test	seat: 150.000 cycles, force, N, 1000 back: 150.000 cycles, force, N, 300	pass
Seat and back fatigue test of work reclining or tilting	seat: 50.000 cycles, force, N, 1000 back: 50.000 cycles, force, N, 300	---
Additional seat and back fatigue for tilting chairs, reclining chairs and loungers	seat: 50.000 cycles, force, N, 1000 back: 50.000 cycles, force, N, 300	---
Seat front edge fatigue test	75.000 cycles, force, N, 1000	pass
Arm fatigue test	50.000 cycles, N, 400	---
Leg forward static load test	10 cycles, force, N, 500 seat balancing load, force, N, 1250	pass
Leg sideways static load test	10 cycles, force, N, 490 seat balancing load, force, N, 1250	pass
Seat impact test	10 cycles, drop height, mm, 240	pass
Back impact test	10 cycles, drop height, mm, 330/48°	pass
Arm impact test	10 cycles, drop height, mm, 330/48°	---
Stability test	according to PN-EN 1022	pass

Attention: the admissible maximum loading of seat - **160 kg**

SIGNED:

LABORATORIUM