



Swedish Institute of  
Assistive Technology, SIAT

Testing Laboratory

Dnr: 10/0041

2010-11-18



**RAPPORT**

utfärdad av ackrediterat laboratorium

REPORT issued by an Accredited Laboratory

# Panthera X

Panthera Production AB

## Testing report

Bimanual wheel-driven wheelchairs

ver 2008-01-31

---

## List of contents

Summary of Technical Tests part :01

Summary of test part :02

IDENTIFICATION LIST - Part 1 part :03

IDENTIFICATION LIST - Part 2 part :04

PRE- and POST-CHECK LIST part :05

ISO 7176-7:1998(E)  
Measurement of seating and wheel dimensions part :06

EN 12183:2009  
Manual wheelchairs - Requirements and test methods part :07

EN 12183:2009; 7.2, 7.14, B.1.2  
Foot supports, Pushing force and Push handle height part :08

ISO 7176-1:1999(E)  
Determination of static stability part :09

ISO 7176-8:1998  
Requirements and test methods for static, impact and fatigue strength part :10

ISO 7176-3:2003  
Determination of the effectiveness of brakes  
EN 12183:2009; 7.5  
Fatigue strength of manually operated parking brakes part :11

ISO 7176-15:1996(E)  
Requirements for information disclosure, documentation and labeling part :12

ISO 7176-5:2008  
Determination of dimensions, mass and manoeuvring space part :13

## MANUAL WHEELCHAIRS

### Summary of Technical Tests

**Product name:** Panthera X  
**ISO-code:** 12 22 03

**Client:** Panthera Production AB  
Gunnegatan 26  
SE-163 53 Spånga  
Sweden

**Manufacturer:** Panthera Production AB  
Gunnegatan 26  
SE-163 53 Spånga  
Sweden



The wheelchair has been tested in accordance with EN 12183:2009(E) including ISO 7176-1, ISO 7176-3, ISO 7176-8 and ISO 7176-15.  
It has also been tested in accordance with ISO 7176-5 and ISO 7176-7.

The tested wheelchair had a seat width of 36 cm and was equipped with the following elements (nomenclature as in ISO 6440): leg support with adjustable length.

During the tests adjustable parts were adjusted for driving according to the clients recommendations. For further information see "Identification List Part 1 and 2".

The tests was performed with a 100 kg test dummy in accordance with ISO 7176-11g.

### **This report consist of 13 parts and 45 pages.**

**Test results:** The wheelchair pass all applicable requirements given in the standards enumerated above. All results concern the tested products only.

Swedish Institute of Assistive Technology 2010-11-18

Issued by:



Jennie Josefsson, Test engineer

Approved by:



Ulrika Brändström, Head of Testing and Evaluation Dept.