## **Danish Centre**

for Assistive Technology



## **TESTING REPORT**

Walking tables - ISO classification 12.06.12 in accordance with the INTERNATIONAL STANDARD ISO 11199-3:2005

Testing No.

09.31A

This page is page 1 of a total of 2 pages

These records should under no circumstances be reproduced, except in their total, without permission in writing from the testing laboratory

These records are not an approval of the product tested, but is merely a record of testing results for a specific sample product

Product tested: Follo Stabilis Walker

Product received: 14.07.2008

Testing ordered by: Follo Futura

Postboks 112 **Brekkeveien 43** 

N-1432 AS **NORWAY** 

Tel.: + 92637935

Person to contact: Ole Bjørn Johansen

Product delivered by: The orderer

18.06.2009 DATE

Testing executive, Per Abildgaard Nielsen

Dept. of Mobility, quality assurance and testing

Gregersensvej DK - 2630 Taastrup Tel. +45 43 99 33 22

FAX +45 43 52 70 72





## SUMMARY OF THE TESTING

product name

Follo Stabilis Walker Gas 100N(Children chair)/200N/250N/300N/Electric/Child and models with handbrake

- serial no.
- date of manufacture

0

The testing was carried out in accordance with the following sections of the international standard ISO 11199-3 "Walking aids manipulated by both arms – Requirements and test methods –":

- 4 Requirements
- 5 Test methods
- 6 Information supplied by the manufacturer

The Follo Stabilis Walker was tested with the armrest adjusted to, depending on test, worst case scenario. Handgrips were set in vertical positions - 90° to horizontal plane.

It was found to comply with the appropriate sections of the international standard ISO 11199-3 "Walking aids manipulated by both arms – Requirements and test methods –".

The detailed testing results are recorded in the "Testing Records" attached to this report.

The testing took place in the period from 14.07.2008 to 02.06.2009.

Where applicable, the standard EN ISO 12182 has been used for the quantification of requirements not quantified in the ISO 11199-3 or other standards referred to.

The testing was carried out under normal indoor conditions.

The testing laboratory upon request can inform tolerances of measurements.