

Test Report

No IWQ MBL 331 1151/9e Order-No.: 105

Reported to:

HÅG a.s.a

Fridtjof Nansens vei 12

0301 Oslo Norway

Object:

Alternative seating "Capisco" for office use

(2 samples supplied by the manufacturer)

Order:

Test following EN 1335-2 and 3

for the GS mark

Findings:

The test was carried out following EN 1335 part 1, part 2 and part 3.

The alternative seating "Capisco" meets the requirements for strength and safety in accordance with this standards.

Technical data and further details of the test take reference to TÜV Rheinland test report no. M 9410288 Z02, dated 28.07.1999.

Note:

In combination with the signed basic contract permission is given to bear the GS mark.

Nuernberg, 03.05.2001, translated 2010-05-03 IWQ / hy/ /kl /hz/ ra/ şe

LGA - PRODUCT DIVISION Institute for Product Testing and Quality Assurance

Competence Centre: IWQ MBL

i. A.

Dipl.-Ing. (FH) G. Schwarz

Eberhard Klöber

LORFRE



IWQ MBL 331 1151/9e

General test

Brief description of the unit

- Seat height adjustable by means of gas spring manufactured by Suspa
- Denomination of the gas spring: 17-04-25 DIN 4550-4 55960 U 350 N 15 02 18
- Seat and back rest upholstered and padded with fabric
- Base made of die cast light metal from N8
- 5 brake unloaded twin wheel castors type H,
- Denomination of the castors: ./.
- Castor labels: GR
- Castor's manufacturer: Guy Raymond
- Weight: 8.5 kg

