

## **CONFORMITY CERTIFICATE**

BY EMILSIDER MECCANICA LABORATORY

**METHOD AND REQUIREMENTS:** 

**08 PPTEC.10** 

## **EUROPEAN STANDARD:**

EN 12529

CASTORS AND WHEELS. CASTORS FOR FURNITURE. CASTORS FOR SWIVEL CHAIRS.

REQUIREMENTS.

\_ 5.3 ELECTRICAL RESISTANCE TEST

## **CASTORS DESCRIPTION:**

1\_ Gemiopen 65 mm Type H (HARD TREAD)

Electrically Conductive Castors Without Safety Brake Code: 701 Electrically Conductive Castors With Safety Brake Code: 707

2\_ Gemiopen 65 mm Type W (SOFT TREAD)

Electrically Conductive Castors Without Safety Brake Code: 719 Electrically Conductive Castors With Safety Brake Code: 737

3\_ Gemibase 50 mm Type H (HARD TREAD)

Electrically Conductive Castors Without Safety Brake Code: 696 Electrically Conductive Castors With Safety Brake Code: 614

4\_ Gemibase 50 mm Type W (SOFT TREAD)

Electrically Conductive Castors Without Safety Brake Code: 424 Electrically Conductive Castors With Safety Brake Code: 647

## **RESULTS**:

THE CASTORS MEET THE EN 12529 TEST REQUIREMENTS (Electrical Resistance values maximum: 10.000 ohm)

**BOLOGNA**, 13.09.2012