

TEST REPORT

35321

Date received:

24-02-03

Date of issue:

16-04-03

Spett. TERNO SCORREVOLI S.N.C.
VIA RAVENNA , 4
20039 VAREDO (MI)
ITALY

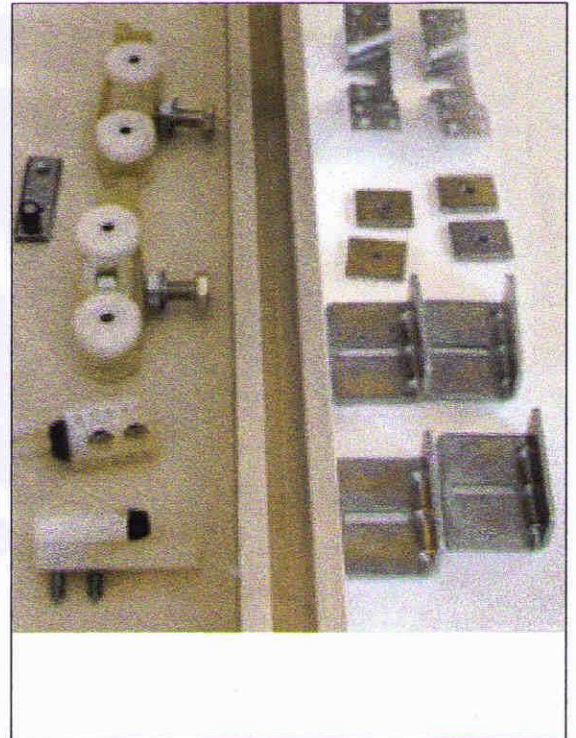
Sample name:

ART. 200/T/P/NR200CO GUARN. C/PROFILO 200 CM C/SQUAD CON BINARIO DA 2 METRI
ART. 201 PORTATA 250 KG

Performance Characteristics:

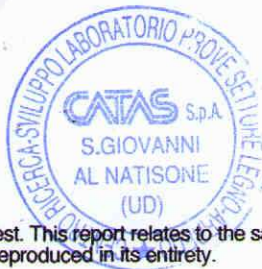
Defects before test:

None.



Report consists of 1 attached sheet.

Head of Department



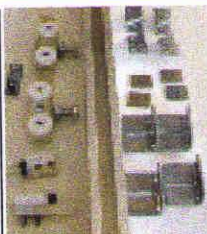
Chief Executive
Dott. Ing. Angelo Speranza

Sample name is declared by the company who asked for the test. This report relates to the samples submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety.

TEST REPORT

35321 / 1

Date received: 24-02-03
Date of test: 08-04-03
Date of issue: 16-04-03



Spett. TERNO SCORREVOLI S.N.C.
VIA RAVENNA , 4
20039 VAREDO (MI)
ITALY

Sample name: ART. 200/T/P/NR200CO GUARN. C/PROFILO 200 CM C/SQUAD CON BINARIO DA 2 METRI ART. 201 PORTATA 250 KG

Sliding Doors - Durability test PTP 76/97

Type of guide fittings : plastic material wheels runner
Dimension: 40 x 50 x 2000 mm thickness 4
Frequency: 6 cycles/min

Test method

The test has been carried out moving the guide for its entire travel distance for the number of cycles shown in the table below.

A cycle consists of a complete travel forward and backward.

As requested by the customer, a plywood panel has been fixed to the guide.

Panel dimensions: 1120 x 30 x 590 mm
Weight: 7 kg
Added weight: 153 kg

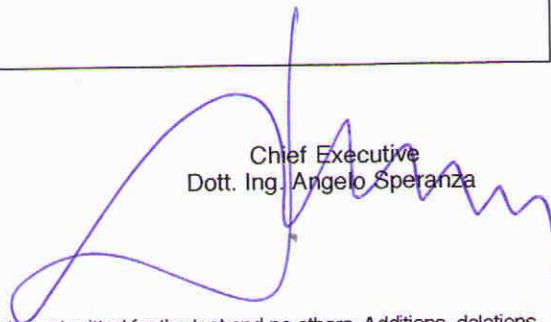
Test result

Cycles	Weight kg	Note
30000	250	No defects

Head of Department




Chief Executive
Dott. Ing. Angelo Speranza



Sample name is declared by the company who asked for the test. This report relates to the samples submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety.