

## Intertek Testing Services, Inc.

8431 Murphy Drive Middleton, WI 53562 608-836-4400/ Fax: 608-836-0050

<u>REPORT NO: 101146564MID-001Brev2</u> <u>Replaces: REPORT NO: 101146564MID-001Brev1</u>

**EVALUATION** 

OF

Rollan 80, Grade 1, 80 kg, ANSI D0931/D0991 Track and Hanger for Horizontal Sliding Doors FOR

## **GEZE GmbH**

Reinhold-Vöster-Straße 21-29 D-71229 Leonberg, Germany

## **TEST STANDARD**:

Per customer's specifications, using the following standard as a guideline: ANSI/BHMA A156.14 - 2007 "American National Standard for Sliding and Folding Door Hardware".

## SAMPLES:

Samples were identified by the client as Rollan 80.

Samples were selected at random per BHMA guidelines.

Testing was witnessed by an Intertek employee at Client's facility located at Leonberg, Germany.

TEST DATES: February 20, 2013 to March 11, 2013

RESULTS:	Compliant

Subsection	Test Description	Initial Test Results	Retest Test Results
4	Heavy Sliding Doors	N/A	
5	Sliding Doors	Compliant	
6	Folding Doors	N/A	
7	Finish Tests	Compliant	

The attached summary and data are results of the product testing and evaluation.

Prepared By: Report Reviewed By:

Han Fossum, RL Technician I - Hardware

Building Products Group

Mark Harrison

Senior Associate Engineer - Hardware

**Building Products Group** 

\* Revision to section 5.1 due to typo of results. Changed Kg to kg and GmBH to GmbH

This report is for the exclusive use of Clients of Intertek Testing Services N.A., Inc. (Intertek) and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to copy or distribute this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Report No: 101146564MID-001Brev2

Client: GEZE GmbH Model: Rollan 80 ANSI/BHMA A156.14-2007 Report Date: 6/24/2013

Page 1 of 3