TÜV SÜD Czech s 5 26R - 03 8020

Technical Report No.: 120933 – 15 – TAC Regulation: ECE No. 26.03 Manufacturer: Peruzzo S.r.l.

Type: SIENA



1/3

#### **UN/ECE Technical Service No. E8/C**

## TECHNICAL REPORT No. 120933 – 15 – TAC

Test according to Regulation ECE No. 26.03

# Uniform provisions concerning the approval of vehicles with regard to their external projections

ECE No. 26.00 - date of entry into force: 1972-07-01

including all amendments up to and including:

ECE No. 26.03, supplement 2 – date of entry into force: 2013-07-15

Objectives: Document for issue of approval certificate

Make (trade name of manufacturer):

## I. <u>Technical data</u>

0.1.

• • • • • • • • • • • • • • • • • • • •			
0.2.	Type:	SIENA	
	Variant:	668	(folding system for n.2 bikes)
		668/3	(folding system for n.3 bikes)
		668/4	(folding system for n.4 bikes)
		669	(fixed system for n.2 bikes)
		669/3	(fixed system for n.3 bikes)

Peruzzo

0.3. Means of identification of type: Sticker on the frame0.3.1. Location of that marking: See attached drawing

0.4. Category of vehicle: N.a., component for M category vehicles

0.5. Name and address of manufacturer: Peruzzo S.r.l. Via Meucci, 115

36028 Rossano Veneto (VI) - Italy

0.8. Addresses of assembly plants: Peruzzo S.r.l.

Via Meucci, 115

36028 Rossano Veneto (VI) - Italy

0.9. Location of the approval mark: See attached drawing

#### TÜV SÜD Czech s.r.o.

Technical Report No.: 120933 – 15 – TAC Regulation: ECE No. 26.03 Manufacturer: Peruzzo S.r.I.



2/3

Type: SIENA

## II. Test report

# 1. <u>Test conditions</u>

1.1. Test sample: Rear bike carrier

1.1.1. Type: SIENA

1.2. Test procedures used: In accordance with the requirements

of the ECE Regulation No. 26.03

1.3. Measuring and test equipment: sphere of 100 and 165 mm in diameter,

dynamometer AEP Transducers DNA 500 DIN\_142, radius templates, length gauges

1.4. Test track or site: Testing laboratory of TÜV SÜD Czech s.r.o.

#### 2. <u>Test results</u>

(marking according to the numbering of the Regulation – in italics)

- 5. General specifications
- 5.2. No pointed or sharp parts exhibited outwards of the external surface of the vehicle, see attached pictures
- 5.3. No external surfaces likely to catch on pedestrians, cyclists or motorcyclists, see attached pictures
- 5.4. No protruding parts with curvatures less than 2,5 mm
- 5.5. N/a, no parts made of a material of hardness not exceeding 60 shore A
- 6. Particular specification
- 6.16 Luggage racks and ski racks
- 6.16.1. Rear carrier is so attached to the vehicle that positive locking exists in the least one direction and that horizontal, longitudinal and transverse forces can be transmitted which are at least equal to the vertical load-bearing capacity of the side tarp as specified by its manufacturer.
- 6.16.2. Surfaces which can be contacted by a sphere of 165 mm diameter do not have parts with a radius of curvature less than 2,5 mm.
- 6.16.3. Fastening elements are not projected more than 40 mm and are covered
- 6.18 Assembly instructions: See attached information document and annexes



## TÜV SÜD Czech s.r.o.

Technical Report No.:

120933 - 15 - TAC

Regulation: Manufacturer: ECE No. 26.03 Peruzzo S.r.l.

Type:

SIENA



Czech

3/3

3. Specimen submitted to test on:

2015-06-17

4. Date of test:

2015-06-17

III. Manufacturer's information folder

No. 03/2015 Rev.0

40 pages total of 2015-06-09

IV. Other documentation

No other documentation

V. <u>Attachments</u>

No attachments

Measuring and test equipment and test site meet the requirements of the applicable legislation. This report must never be reproduced incomplete and without a written permission of the testing laboratory.

The final assessment exceeds the accreditation scope.

#### VI. Final assessment

The described sample

complies

with the requirements of ECE Regulation No. 26.03 for issue of approval certificate

This technical report consists of pages No. 1 to 3.

Bohuslav Kovanda

Martin Hron

Test executive

Officially recognized expert

Prague, 2015-07-10

End of the technical report

