## TÜV SÜD Auto CZ s.r.o.

## **Bussines Unit Vehicle Certification**



Choose certainty.
Add value.

Technical Report ECE IIII r 4

CYKLO PRO ALU e doc

1/3

Technical Report No.:

23037 - 09 - TAC

Technical Regulation No.:

UNECE No. 26.03, DIN 75302,

Manufacturer:

ASN HAKR Brno s.r.o., Újezd u Brna, Czech Republic

Type: CYKL

CYKLO PRO ALU

## TECHNICAL REPORT No. 23037 – 09 – TAC

Test according to ECE Regulation No. 26.03

# Uniform provisions concerning the approval of external projections

Test according to DIN 75302

# Roof baggage racks for passenger cars - technical safety requirements and tests

Methodology according to ECE No. 26.00 date of entry into force: 01. 07.1972

including all amendments up to and including:

ECE No. 26.03, supplement 1

date of entry into force: 11, 06, 2007

Methodology: Standard DIN 75302

dated 31, 08,2006

Objectives:

Document for issue of certificate of technical worthiness

#### I. Technical data

0.1. Make (trade name of manufacturer): HAKR

0.2. Type: CYKLO PRO ALU

0.2.1. Commercial name: Roof cycle carrier

0.3. Name and address of manufacturer: ASN HAKR Brno s.r.o.

Štefánikova 413 664 53 Újezd u Brna

0.4. Category of vehicle: M1 and N1 vehicle category

0.5. Carry capacity 25 kg

### II. Test report

1. Test conditions

1.1. Test sample: Roof cycle carrier type CYKLO PRO ALU

1.2. Test procedures used:

1.2.1 According to ECE Regulation No. 26, Para.6.16 Luggage racks and ski racks

# TÜV SÜD Auto CZ s.r.o., ECE/UN Technical Service No. E8/C

Technical Report No.:

23037 - 09 - TAC

Technical Regulation No.:

UNECE No. 26.03, DIN 75302,

Manufacturer:

ASN HAKR Brno s.r.o., Újezd u Brna, Czech Republic

Type:

CYKLO PRO ALU



2/3

1.2.2 According to Standard DIN 75302 (City crash)

1.2.2.1 Measuring and test equipment:

Propulsion system EPJ TÜV SÜD Auto CZ, impact carrier NV 03, digital high-speed camera REDLAKE 100K, electric stop-watch with impact sensor, hydraulic brake INOVA,

deceleration sensor Endevco

Test results

2.1 ECE No. 26 – external projections

Para.6.16 Luggage racks and ski racks

The outer surface has no spiky or sharp projections increasing by their shape, dimensions, direction and hardness risk of injury of person colliding with the body and sliding on the body after the collision.

2.2 Standard DIN 75302 (City cash for M1 vehicle category)

The luggage rack suffered the dynamic test under 6 g and pulse duration of 30 ms.

It conforms to requirements of the Standard DIN 75302 under 6 g load in duration of 30 ms.

3. Specimen submitted to test on:

2009-03-09

4. Date of test:

2009-03-09

### III. Attachments

No attachments

The results presented above have been measured/found in the No. 1107 laboratory accredited by CAI according to the ISO/IEC 17025 standard and relate only to the items tested. The final assessment exceeds the accreditation scope.

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

# TÜV SÜD Auto CZ s.r.o., ECE/UN Technical Service No. E8/C

Technical Report No.:

23037 - 09 - TAC

Technical Regulation No.: Manufacturer:

UNECE No. 26.03, DIN 75302,

T. ...

ASN HAKR Brno s.r.o., Újezd u Brna, Czech Republic

Type:

CYKLO PRO ALU



3/3

## IV. Final assessment

The described sample

### complies

SUD

with the requirements of ECE Regulation No. 26 and Standard DIN 75302 for issue of approval certificate

This technical report consists of pages No. 1 to 4

400ml)

Jan Zdeněk

Bohuslav Kovanda

Test executive

Officially recognized expert

Prague, 2009-03-12

TÜV SÜD Auto CZ s.r.o. Novodvorská 994/138 142 21 Praha 4 DIC: CZ63993040

Czech Republic, www.tuv-sud.cz



Roof cycle carrier type CYKLO PRO ALU