



RDW

Vehicle technology and information centre

N E D E R L A N D
(THE NETHERLANDS)



**EC TYPE-APPROVAL CERTIFICATE
(TYRE ROAD NOISE EMISSION)**

Communication concerning the :

- ~~EC type approval~~
- extension of EC type approval
- ~~refusal of EC type approval~~
- ~~withdrawal of EC type approval~~
- ~~discontinuation of production~~
-

of a tyre of tyre with regard to Annex V to Directive 92/23/EEC, as last amended by Directive 2001/43/EC, relating to tyre/road noise emission.

EC type-approval N°: e4*92/23*2001/43*0225259*01

Approval mark

: e4 0225259-S

SECTION I

0. General

0.1. Manufacturer's name

: PIRELLI

0.2. Name and address of applicant

: PIRELLI PNEUMATICI S.p.A.
Viale Sarca 222, 20126 Milano (Italy)

0.3. Address(es) of manufacturing plant(s)

: See information document item 1.3



EC type-approval N° : e4*92/23*2001/43*0225259*01

SECTION II

1.. Additional information

- 1.1. Brand name(s) and trade description(s) : PIRELLI PZERO ASIMMETRICO
- 1.2. Tyre classification : class C1, ~~class C2 or class C3~~
- 1.3. Category of use : Normal/~~Snow/Special~~
2. Technical Service responsible for carrying out tests : RDW
PO Box 777
2700AT Zoetermeer
The Netherlands
3. Date of test report : 03/03/2004
4. Number of test report : TR 2004-015-S
5. Grounds for extending EC type-approval (where appropriate) : Extension of type approval to new sizes designation
6. Comments (if any) :
7. Date and place : **22 MAART 2005** Zoetermeer
8. Signature

The image shows the official seal of the RDW (Rijksdienst voor het Verkeer en de Wegbouw) and a handwritten signature. The seal is circular and contains the text 'RDW' and 'JE MANTIENTS'. The signature is written in black ink over the seal. To the right of the signature, the name 'F.E. Plancius' is printed.

9. The list of documents making up the EC type-approval file lodged with the authority that has granted the approval and which may be obtained on request :

- Information document N°2005-016 relating to EC type-approval for a tyre
- List of tyre sizes
- Drawing of the tread pattern