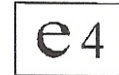


JONESCO FLAPS

RDW

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

Communication concerning Initial Assessment

Reference: RDW- 92050867-00

Dear Sir/Madam,

RDW, the Approval Authority for the Netherlands, has performed an Initial Assessment on documents, to verify if the hereafter mentioned Manufacturer fulfils the requirements concerning the Conformity of Production (COP) in order to be able to issue EC or ECE approvals.

The Manufacturer concerned is:

Time Technoplast Ltd.
102, Todi Complex, 35, Saki Vihar Road, Andheri (E)
Mumbai - 400 072, India

RDW herewith states that above mentioned Manufacturer has documented adequately the measures and procedures to assure that components, technical systems or vehicles are produced in such fashion that the COP is guaranteed. Verification of effectiveness of these measures will take place at a later time.

This initial assessment concerns the production of:

- Spray Suppression System according to Directive: 91/226/EC

and the following production facilities:

- above mentioned address

The Manufacturer is obliged to the following:

- constantly be able to demonstrate that produced components, technical systems or vehicles comply with the approved type
- report relevant changes in product or organisation as well as the Quality Assurance to the Technical Service or RDW
- provide on request of RDW documents or reports concerning COP
- allow employees of RDW entrance to mentioned production facilities in order to verify COP measures.

Validity : until further notice
Place : Zoetermeer
Date : 18 AUG. 2006
Signature : On behalf of the management of the RDW

Ing. A. Linzey
General Manager Certification

RDW

Vehicle Technology Division

THE NETHERLANDS
(NEDERLAND)

EEC COMPONENT TYPE-APPROVAL CERTIFICATE

Communication concerning the:

- granting ⁽¹⁾
- refusal ⁽¹⁾
- withdrawal ⁽¹⁾
- extension ⁽¹⁾

of EEC component type-approval in respect of a type of spray-suppression device.

- EEC component type-approval number** : e4*91/226*91/226*0038*00
- Extension number** : not applicable
1. Trade mark of device : 3 S Rain Flap
 2. Type and trade description of device : TTL-121205 and 3 S Rain Flap
 3. Operating principle of device: energy-absorption/air/water separator ⁽¹⁾ : energy-absorption
 4. Name and address of manufacturer : Time Technoplast Ltd.
102, Todi Complex, 35, Saki Vihar Road,
Andheri(E), Mumbai-400 072, INDIA
 5. Name and address of manufacturer's authorized representative (if any) : not applicable
 6. Characteristics of spray-suppression devices (brief description, trade mark or name, number(s)) : see information document
 7. Date on which submitted for EEC component type-approval : June 29, 2006
 8. Technical service responsible for the component type-approval tests : TÜV Kraftfahrt GmbH
Technologiezentrum Verkehrssicherheit
Typprüfstelle Fahrzeuge/Fahrzeugteile
Postfach 91 09 51
D-51101 Köln



Type-approval number: e4*91/226*91/226*0038*00

- 8. Technical service responsible for the component type-approval tests : TÜV Kraftfahrt GmbH
Technologiezentrum Verkehrssicherheit
Typprüfstelle Fahrzeuge/Fahrzeugteile
Postfach 91 09 51
D-51101 Köln

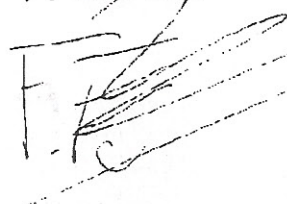

- 9. Date and number of test report issued by the technical service : August 04. 2006 and 89-91/226-01495/06

- 10. Date on which EEC component type-approval was granted/~~refused/~~
~~withdrawn/extended~~ (1) :

- 11. Reason(s) for the extension of EEC component type-approval (where applicable) : ---

- 12. Place : Zoetermeer

- 13. Date : 18 AUG. 2006

- 14. Signature :  

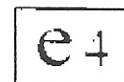
- 15. Annexed: the documents making up the EEC component type-approval file, and a list thereof, deposited with the competent authorities which granted that approval; a copy of some or all of the documents can be obtained on request.

- 16. Remarks (if any): : ---

(1) Delete as appropriate.

RDW

THE NETHERLANDS
(NEDERLAND)



COMMUNICATION CONCERNING INITIAL ASSESSMENT

Reference: RDW-92050867-01

RDW, the Approval Authority for the Netherlands, has performed an Initial Assessment based on document review, to verify compliance with Annex X of the actual Directive 70/156/EEC as well as Appendix 2 of Revision 2 of the ECU Agreement. The manufacturer fulfils the requirements concerning the Continuity of Production (COP). EC or ECU approvals shall be issued. The Manufacturer concerned is:

Time Technoplast Ltd.
102, Todi Complex, 35, Saki Vihar Road
Andheri (E), Mumbai-400072, India

RDW herewith states that above mentioned Manufacturer has documented adequately the measures and procedures to assure that components, technical systems or vehicles are produced in such fashion that the COP is guaranteed. Verification of effectiveness of these measures will take place in due time.

This initial assessment concerns the production of:

- Components according to Directive 97/226 EC

And the following production facilities:

- See Annex.

The Manufacturer is obliged to the following:

- Constantly be able to demonstrate that produced components, technical systems or vehicles comply with the approved type
- Report relevant changes in product or organisation as well as the Quality Assurance to the Technical Service or RDW
- Provide on request of RDW documents or reports concerning COP
- Allow employees of RDW entrance to mentioned production facilities in order to verify COP measures

Validity: Until further notice

Place: Zoetermeer

Date:

Signature:

Manager Certification Unit
 Ing. A. L. J. J. J.

Statement number: RDW-92050867-01

ANNEX

Manufacturer's name: Linc Technoplast Ltd.

RDW/RID Location code: 11222

Plant Site: Linc Technoplast Ltd

1. Noyo Tech Sp. Z O.O.
60-470 Koszów Nad Odrą
Ul. Cicha Białego 27
Poland

2.

Documents examined: company quality manual, procedures and site control plans concerning the mentioned separate Directives.

Bundesrepublik Deutschland



Bund Bauartgenehmigung

Kraftfahrt-Bundesamt



Kraftfahrt-Bundesamt

Fördestraße 16 • D - 2390 Flensburg

EWG-Bauartgenehmigung (EWG-BG)

gemäß der Richtlinie des Rates vom 27. März 1991 zur Angleichung der Rechtsvorschriften der Mitgliedstaaten über Spritzschutzsysteme an bestimmten Klassen von Kraftfahrzeugen und Kraftfahrzeuganhängern (91/226/EWG)

Benachrichtigung über die Erteilung, die Versagung, die Entziehung oder die Erweiterung der EWG-Bauartgenehmigung für einen Typ einer Spritzschutzvorrichtung

EWG-Bauartgenehmigung Nr.: e1*91/226*101008*00

1. Fabrikmarke der Vorrichtung:
PSA
2. Typ und Handelsbezeichnung der Vorrichtung:
PSA ANTI SPRAY SYSTEM
3. Funktionsprinzip der Vorrichtung:
Wasserabsorber
4. Name und Anschrift des Herstellers:
PSA INDUSTRI A/S
DK-8370 Hadsten
5. Gegebenenfalls Name und Anschrift des Bevollmächtigten des Herstellers:
entfällt
6. Merkmale der im Fahrzeug eingebauten Spritzschutzvorrichtung:
Sandwichkonstruktion aus LD-Polyethylen, deren Oberfläche in der Art eines künstlichen Rasens ausgeführt ist. Die wasserdurchlässige Trägerschicht ist auf der Rückseite mit Abstandsrippen versehen, die durch einen Stützrücken verstärkt werden können.
7. Zur Bauartgenehmigung vorgeführt am:
21.12.1992



Kraftfahrt-Bundesamt

Fördestraße 16 • D - 2390 Flensburg

e1*91/226*101008*00

- 2 -

8. Mit der Durchführung der Prüfungen für die EWG-Bauartgenehmigung beauftragter Technischer Dienst:
Technischer Überwachungs-Verein Hannover-Sachsen-Anhalt e.V.
D-30505 Hannover
9. Datum und Nummer des von diesem Dienst erstellten Prüfberichts:
25.05.1993 Nr. 1333/93
10. Datum der Erteilung der EWG-Bauartgenehmigung:
25.08.1993
11. Gegebenenfalls Grund (Gründe) für die Erweiterung der EWG-Bauartgenehmigung:
entfällt
12. Ort: D-24932 Flensburg
13. Datum: 25. August 1993
14. Unterschrift: Im Auftrag
Lindtner

Beglaubigt:


Vorwaltungsangestellte



15. Ein Inhaltsverzeichnis der Unterlagen, die bei der Genehmigungsbehörde die die Genehmigung erteilt hat, hinterlegt sind, ist beigefügt. Eine Kopie sämtlicher oder eines Teils der Unterlagen ist auf Antrag erhältlich.
16. Anmerkungen (ggf)
entfällt



Technische Prüfstelle für
den Kraftfahrzeugverkehr
Typprüfstelle

Prüfprotokoll
(91/226/EWG)

01* 91 / 226 * 1 0 1 0 0 0 * 0 0

Hersteller : PSA INDUSTRI A/S Ort : Hannover
Typ : PSA ANTI SPRAY SYSTEM Datum : 13.04.93
EG-Genehm.Nr. : - Prüfer : Rahn/Baumeister

Muster	Test Nr.	Zeit s	Durchlauf- menge l	Restmenge l	Ergebnis %
1	1	147	100,0	78,0	78,0
	2	147	100,0	77,0	77,0
	3	148	100,0	77,5	77,5
	4	147	100,0	76,0	76,0
	5	147	100,0	75,0	75,0
	6	146	100,0	75,0	75,0
	Durchschnitt %				
2	1	147	100,0	78,0	78,0
	2	146	100,0	76,0	76,0
	3	147	100,0	75,0	75,0
	4	148	100,0	74,5	74,5
	5	147	100,0	75,0	75,0
	6	147	100,0	75,0	75,0
	Durchschnitt %				
3	1	147	100,0	75,0	75,0
	2	147	100,0	76,5	76,5
	3	148	100,0	77,0	77,0
	4	147	100,0	77,0	77,0
	5	148	100,0	76,5	76,5
	6	148	100,0	77,0	77,0
	Durchschnitt %				