

#### **ECE TYPE-APPROVAL CERTIFICATE**

Communication concerning the approval granted of a component type as an alarm system/ component type as an immobiliser pursuant to Regulation No. 116.



Approval No: *E24 116RA-000031* 

Reason(s) for extension:

- N/A.

Extension No: N/A.

### **SECTION I**

1. GENERAL.

1.1. Make (trade name of manufacturer):

1.2. Type:

Variant(s):

1.3. Means of identification of type, if marked on the device:

1.3.1 Location of that marking:

1.4. Name and address of manufacturer:

1.5. Location of the ECE approval mark:

1.6. Address(es) of assembly plant(s):

**BEST IDEA SrL** 

HPS 845

Vehicle alarm system

HPS 845H HPS 844 HPS 843

See 1.2. above.

On the top side of unit

BEST IDEA SRL, Via Cesare Cantu' 15/C, 22031 Albavilla (CO),

Italy.

On the top side of unit.

Label affixed.

BEST IDEA SRL, Via Cesare Cantu' 15/C, 22031 Albavilla (CO),

Italy.

Approval No: *E24 116RA-000031* Extension No: *N/A*.

## **SECTION II**

1.	Additional information (where applicable):	See addendum.	
2.	Technical service responsible for carrying out the tests:	Prima Ricerca & Sviluppo, Via Campagna, 92, 22020 Faloppio fraz, Gaggino, Italy	
3.	Date of test report:	2010.08.25 (VASTR_100692-0 2010.07.27 (VASRT_100666-0	
4.	Number of test report:	VASTR_100692-0 & VASRT_100666-0	
5.	Remarks (if any):	See addendum.	
5.	Place:	Dublin.	
7.	Date:	26 <sup>th</sup> August 2010	
3.	Signature:	THANSPORT	

TRANSPORT DEPARTMENT

Trity which may be obtained on

9. The index to the information package lodged with the approval authority, which may be obtained on request is attached.

Documentation:

88 pages

#### Addendum

#### to ECE type-approval certificate No. E24 116RA-000031

Concerning the type approval of a vehicle alarm system with regard to Regulation No. 116.

	4 4 41.1	
1.	Additional	information

1.1. Brief description of the alarm system, if applicable, including rated supply voltage:

See technical report VASTR\_100692-0 and manufacturer's documentation.

1.2. List of vehicles to which the alarm system is intended to be fitted:

See technical report VASTR\_100692-0 and manufacturer's documentation.

1.3. Types of vehicles on which the alarm system has been tested:

See technical report VASTR\_100692-0 and manufacturer's documentation.

1.4. List of main components, duly identified, comprising the alarm system:

See technical report VASTR\_100692-0 and manufacturer's documentation.

# Addendum to ECE type-approval certificate No. E24 116RA-000031

Concerning the type approval of an immobiliser with regard to Regulation No. 116.

1.1.	Brief description of the immobiliser:	N/A
1.2.	List of vehicles to which the immobiliser is intended to be fitted:	N/A
1.3.	Types of vehicles on which the immobiliser has been tested:	N/A

Additional information

1.

List of main components, duly identified, comprising 1.4. the immobiliser: N/A