

## Attestation of Conformity No.: VA\_MES 13 11 049

Holder of Attestation: IDEA PLAST S.r.l.

Via Lainate, 62 - 20017 RHO (MI)

Product: Swing\*

Model(s): See list of codes on page 2

Tested acc. to: EN 1176-1:2008

EN 1176-2:2008

Test report no.: MEC13116.00

Factory Inspection not required and not performed

#### Remarks:

Products tested had no change in design, materials, components or processing according to license holder declaration. This Attestation refers to the tested samples described in the Test report above mentioned.

\*Products made in recycled plastic. In this attestation is not taken in consideration the aging of material and the behavior of the plastic on the different environmental conditions.

The series production is not subject to a control and is not part of this document.

In case of any changes this attestation will expire and products may require repetition of some tests in order to retain the approval.

This attestation doesn't allow the use of TÜV-SÜD mark.

Scarmagno (TO)

Date: 2013-11-21

Nicola Berruti
TÜV Italia Srl - Division Manager Product Service



Italia

# **Attestation of Conformity** No.: VA\_MES 13 11 049

### **Revet Series**

code	Model	N° of seat	Туре
R AC	Swing Nest with metal beam	1	1
R ADBM	Double cage seat with metal beam	2	1
R ADGM	Double flat seat with metal beam	2	1
R ADMM	Double flat and cage seat with metal beam	2	1
R ASB	Cage seat with metal beam	1	1
R ASG	Flat seat with metal beam	1	1

### Plast 80 Series

code	Model	N° of seat	Туре
L AC	Swing Nest with metal beam	1	1
L ADB	Double cage seat	2	1
L ADBM	Double cage seat with metal beam	2	1
L ADG	Double flat and cage seat	2	1
L ADGM	Double flat and cage seat with metal beam	2	1
L ADM	Double flat and cage seat	2	1
L ADMM	Double flat and cage seat with metal beam	2	1
L ASB	Cage seat	1	1
L ASG	Flat seat	1	1