



To

L'ISOLANTE K.FLEX S.r.l.

Via Don G. Locatelli, 35

20040 RONCELLO (MI)

Date, 18th May, 2009

TR n° 261-D_{bis}/2009

Ref. Your Ord.n°CE 09 022 dated 30.04.2009

Received 07.05.2009

Start tests 11.05.2009

End tests 15.05.2009

Page 1 of 1

T E S T R E P O R T

Subject: DETERMINATION OF RESISTANCE TO DINAMIC IMPACT OF THE PRODUCT
"K-Flex AL Clad Foil"

PRODUCT

K-Flex AL Clad Foil

Test Method

Resistance to dynamic impact on expanded support

UNI EN 12691:2006

- Diameter of the punch (with a mass of 1 kg and a drop weight of 0,6 m) that has not produced failure mm 20
(see note)

NOTE: The maximum resistance to dynamic impact is for punch with 10 mm minimum diameter. The minimum resistance to dynamic impact is for a punch with 40 mm maximum diameter.

The sampling has been carried out by the Customer.

The contained results refer only to the tested sample.

This report cannot be partially reproduced without the laboratory approval.

C. Monta, *Operator*

F. Casa, *Director*