UN ECE – GRSG – IGPG
6th Meeting
Ball drop results of laminated plastic panes
Bernd Kiesewetter
23. Januar 2013
1. Introduction
2. Ball drop test setup
3. Ball drop test results
4. Conclusion
Introduction

During the 4th meeting of IGPG the group questioned the different drop heights for the 227 g ball. The group decided to set the ball drop height for „laminated plastic panes“ for all pane thickness to 6 m.

The PMMA manufacturers vetoed this decision.

The group gave Evonik the possibility to check the relevancy of this value.

Today we will present the test setup and test results
Test Setup

227 g Ball drop test:

- Drop height of 6 m
- Temperature of -18 °C
- Time ap. 15 seconds (storage to test)

Tested material:

- PMMA - elastomer - PMMA laminates with a thickness of 3.6 mm
- 4.6 mm
- 6.6 mm
- Both side hardcoated with polysiloxane lacquer
Test results

• All tests are passed (10 of 10)
• The ball does not penetrate the test piece
• The test piece gets some fissures
• The test piece does not break into separate pieces
• No shards get off the test pieces
3.6 mm laminate
4.6 mm laminate
6.6 mm laminate
Conclusion

Laminated PMMA can pass the 227 g ball drop test with a drop height of 6 m

Evonik agreed with a ball drop height of 6 m for laminated plastic panes (new annex 18)