

REPORT issued by an According Laborator

ssued by an Accredited Testing Laboratory

Date 2008-06-30

Reference P803427C Page 1 (4)



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Crash testing of wheelchair XLT 75° according to ISO 7176-19:2001

(2 appendices)

Summary

A crash test of the XLT 75° wheelchair has been performed according to ISO 7176-19:2001, chapter 5.2. The wheelchair was crash tested with a Hybrid III-dummy, 76 kg, in 48-50 km/h.

| Standard Chapter | | Comment | Fulfilment of requirement |
|---------------------|---------------------------|---------|---------------------------|
| 5.2.1a | Horizontal excursion | | Yes |
| 5.2.1b | Knee vs. WC excursion | * | Yes |
| 5.2.1c | Battery movement | | N/A |
| 5.2.2a | ATD torso angle <45° | | Yes |
| 5.2.2b | Securement points | | Yes |
| 5.2.2c | Separation of <100 grams | | Yes |
| 5.2.2d | Sharp edges radius > 2 mm | | Yes |
| 5.2.2e | Load carrying components | | Yes |
| 5.2.2f | Tilt-in space locking | | N/A |
| 5.2.2g | Removal of ATD, no tools | | Yes |
| 5.2.2h | WC removal, no tools | | Yes |
| 5.2.2i | Post height > 20% | | Yes |

The test object fulfilled the requirements according to ISO 7176-19:2001, chapter 5.2.