


# T E S T   C E R T I F I C A T E

**CT-11-06-07-06**

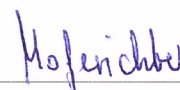
- Product:** Particle boards Air Maxx according to EN 312  
Nominal thickness 15 -60 mm
- Manufacturer:** Nolte Holzwerkstoff GmbH & Co. KG  
Konrad-Nolte-Straße 40  
76726 Germersheim
- Order:** External supervision within the external supervision contract  
SPL-09-02-20, order no. 259013  
- Determination of the formaldehyde content acc. to DIN EN 120
- Test method:** Perforator method DIN EN 120  
Chemical analysis: acetyl acetone method
- Test report:** Supervision report 01-2011 dated June 07<sup>th</sup>, 2011
- Test result:** The formaldehyde content of the tested particle boards Air Maxx is in the range from 2.3 to 3.0 mg HCHO/ 100 g atro board.  
The particle boards Air Maxx meet the requirements of the material characteristic value for wood based materials with regard to formaldehyde and fulfil the formaldehyde class E1 according to DIBt-Richtlinie 100 or DIN EN 13 986, annex B, table B.1.
- Period of validity:** This certificate is valid for the supervision period of 6 months.

Dresden, June 07<sup>th</sup>, 2011



Head of laboratory





Engineer in charge