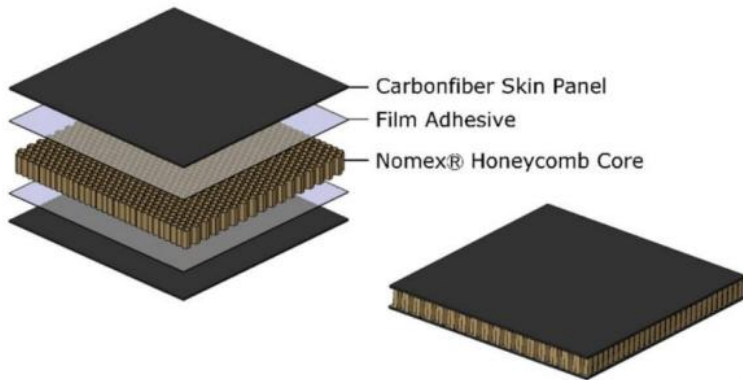


Laser excited acoustics (LEA) vs. water-coupled UT

- ❖ 20 mm Nomex[®] honeycomb sandwich structure
- ❖ Different defect types (A, B, and C)
- ❖ LEA reliably detects all defect types



Kim et al., Composite Structures Vol. 206, 2018

xarion laser acoustics *in cooperation with* **AIRBUS**

