

# The SPEEDBONE

Contributed by Augusto Lage  
 Monday, 05 February 2007  
 Last Updated Wednesday, 11 April 2007

Superlight bonecore\* construction downhill deck / speedboard

• dimensions: 1070 x 238 mm, 825mm wheelbase

• translates to approx.: 42 x 9.4", 32.5" wb

• 16mm overall thickness, 5mm in the sandwiched top layers (edge)

• linear "gaspedal"-concave (flat in the middle)

• baseplate cutouts for CNC'ed POGO "drop-in" baseplates (can be altered by buyer with file or router to fit for other truck's baseplates)

(Pogo baseplates can be ordered and shipped in the same package for intl. buyers if wished.)

• for wheel clearance it is highly recommended to set this deck up with at least 170mm hangers.

This is NOT a toy but serious racing equipment!

It's unique bonecore\* makes it very light but durable and shock-absorbing / vibration-damp with an exceptional torsion stiffness for a most precise ride.

\*bonecore = a triple-torsionbox hybrid core: combined sandwich and monocoque construction with Airex R63.5 foamcore + UD carbon wrapped baltic birch stringer in seperate fibreglass caps.

components:

• UD carbon (multiple layers)

• UD fibreglass

• +- 45° layered fibreglass

• +- 30° layered fibreglass

• 0/90° fibreglass weave

• ash-veneer

• baltic birch

• Airex R63.5 foam

• Vacuum laminated and heatcured.

EUR 340.00 (deck only) incl. worldwide shipping (Germany -10,-)

(Complete setups can be arranged.)