

# SOLID TECH

## Hybrid Wood

Hybrid Wood is a new rack series within the Hybrid rack series. The new aluminum corner pillars are dressed in solid wood both in the front and on the side to give a more warm and home friendly touch. The solid wood is available in cherry, oak and walnut of highest possible quality. These new pillars are best fitted with the veneered shelves or concrete shelf that are the same as the shelves in

the Hybrid Standard rack serie. The pillars can be ordered with or without integrated isolation system. The isolation is based mechanical suspension system that very efficient cancel all non desired vibration that origin from the floor or from the equipmewnt itself. In Hybrid Wood the isolation system is hidden in the pillar in order to be more elegante and discrete.

Standard pillar lengths are 200, 275 and 250mm. To the Hybrid Wood is also available turntable top shelf. These new turntables are made of a sandwich board that have been veneered in oak, walnut and cherry. The rack can also be equipped with a sideboard also veneered in Cherry, Oak and Walnut.



# Hybrid Wood

Example designs using the four building blocks: Shelf-kit, and corner pillars in three different sizes



3-shelf-kit design example



2-shelf-kit design example



1-shelf-kit design example



3-shelf-kit design example



Corner pillars dressed in solid wood

Hybrid Wood building blocks: The Shelf-kit (shelves and extrusion) and corner pillars



Shelves in concrete, cherry, walnut and oak



Corner pillars in oak, walnut and cherry



Extrusion in silver, copper or black aluminium



Three different pillar lengths in walnut, cherry or oak

Hybrid Wood options



Sideboards in veneered Oak, Walnut or Cherry



Optional isolation system



Turn table shelf in veneered Oak, Walnut and Cherry



Optional floor protectors in black or silver



**SOLID TECH**

info@solid-tech.net  
www.solid-tech.net  
+46(0)40 491352  
Sporregatan 25, SE-21377 Malmö, Sweden

More information and distributor list  
is available in homepage