Design Interventions for Stimulating Bamboo Commercialization

Dutch Design meets Bamboo as a Replicable Model

Pablo van der Lugt
Design Interventions for Stimulating Bamboo Commercialization - Dutch Design meets Bamboo as a Replicable Model

Figure 4.13: Vase by Eliza Noordhœck made from bamboo composite
Main processing technologies used: fiber extrusion and casting

Figure 4.14: Chair by Daan van Roijen made from bamboo composite and the stem
Main processing technologies used: sawing and casting

Figure 4.15: New material by Yvonne Lautersen and Erik Mantel (Lama Concept) made from the stem
Main processing technologies used: sawing and casting