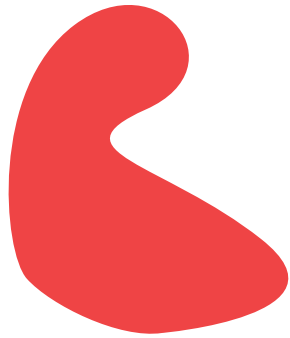


hybridity team

# ABSORPTION

hybridity concept  
references  
potentials in scale  
p&d methodology

INPUT



QUALITY

+

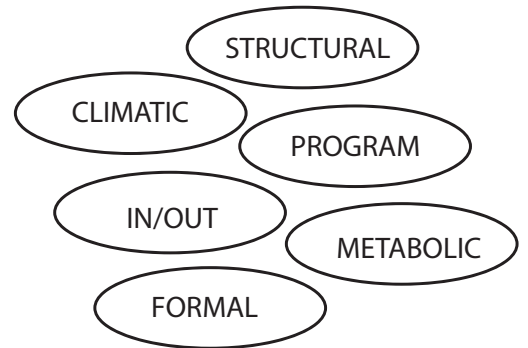
CONTAINER



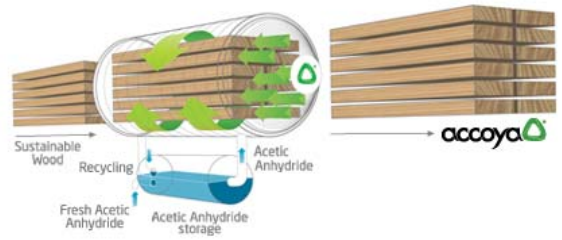
FORM

=

NEGOTIATED  
BEHAVIOURAL  
CHANGE



REFERENCE



porous



form

fibrous structure

numerical values

resident



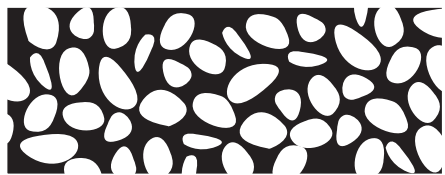
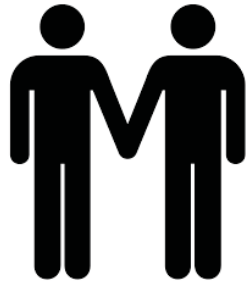
performance

texture

color

# SCALE - M design process

programme  
internal climate  
in/out



performance

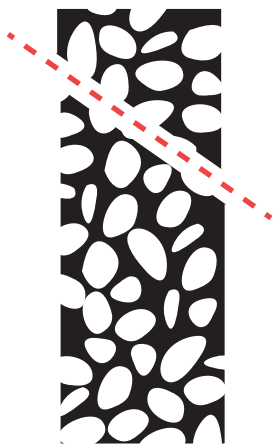
data input



morphology  
climate  
biomass  
water  
pollution

# design outcome

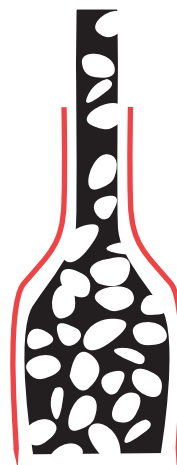
# porous



cutting

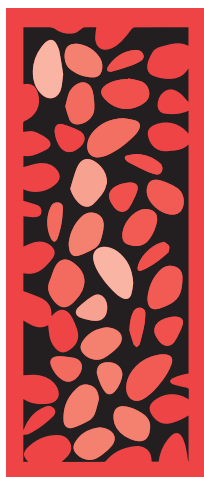


mechanical



extrusion

# resident



immersion



twist



cover

# D-METHODOLOGY

MATERIAL  
COMBINATIONS

APPLICATIONS

OOD  
OOD

PRODUCTION  
METHODS

DESIGN  
METHODS