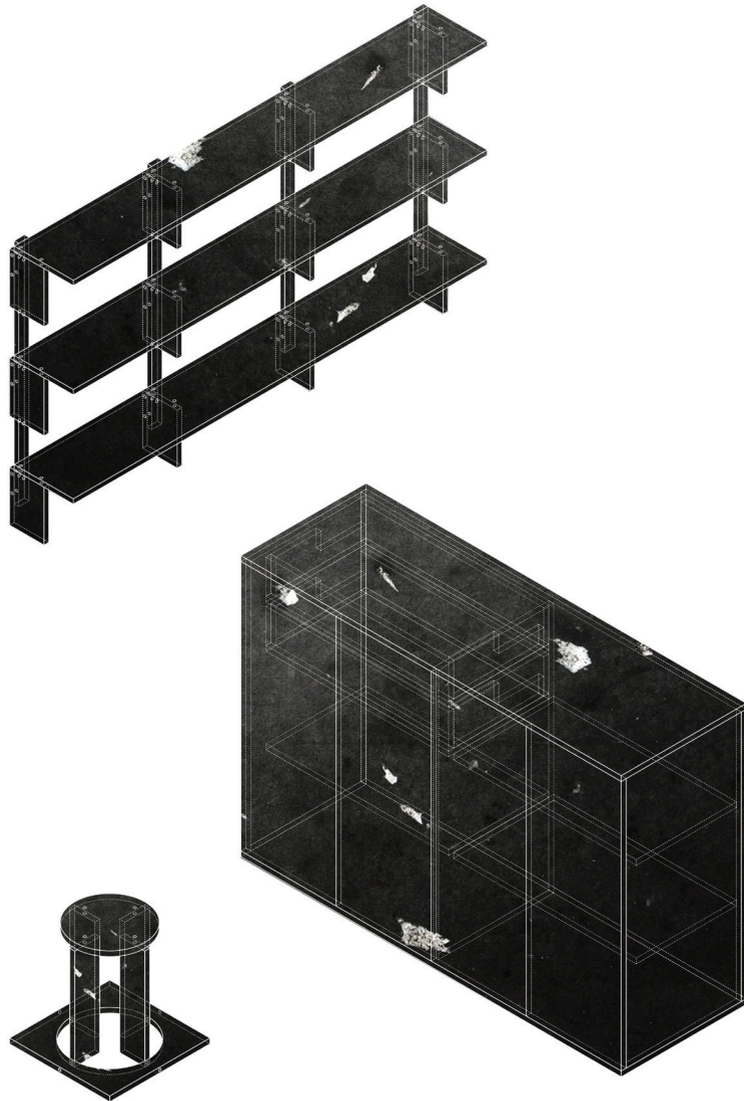


achtien

by haring & -voud



At first glance -

one sees lines, surfaces and volumes in a singular material with a terrazzo-like appearance, delineating three objects with a clearly legible use, describing archetypes of chest, stool and shelf.

A closer look -

reveals recognisable scraps of packaging in the surface, and a softer and warmer touch than one might expect. relations between size, shape and proportions of individual components become more apparent, more intricate correlations begin to dawn.

ACHTTIEN -

is made entirely out of recycled plastics from different waste streams. discarded plant pots, packaging and PET plastics get a new life as smile plastics*. panels measure one by two meters with a nominal thickness of 2 centimeters. laid out by hand, every panel has a unique composition and appearance.

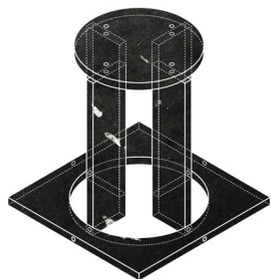
ACHTTIEN -

is a result of an ideological intention that led to a strict design methodology. the proces is based on and determined by a zero-waste principle. determined by the dimensions and characteristics of the material, the furnitur's proportions and dimensions are set to maximise the use of material and thus minimise waste and scrap components are efficiently cnc-cut and finished and assembled by hand.

ACHTTIEN -

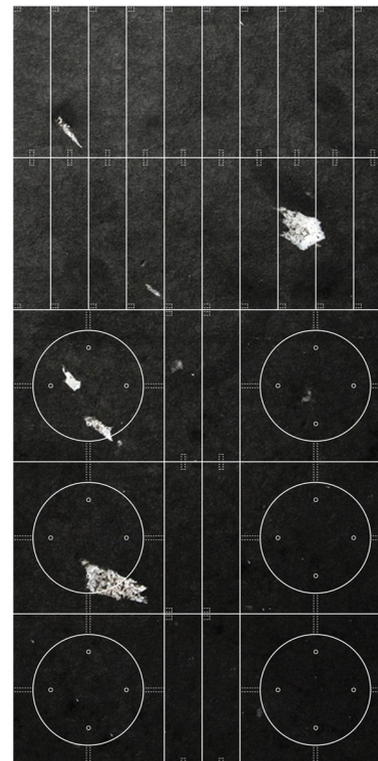
How an ideological intention, a rational deductive design process led to an untemplated architectural appearance.

*learn more at smile-plastics.com



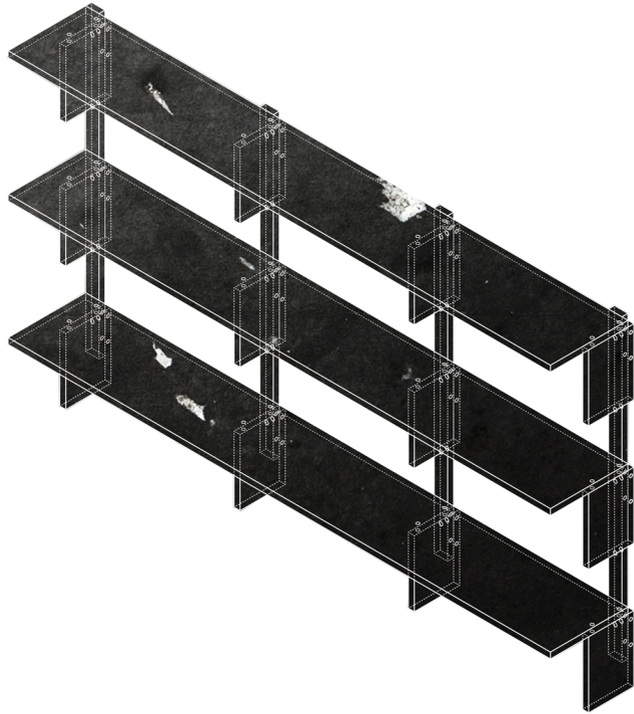
achtien / kruk

axonometry
140 x w 40 x h 42 cm
8 kg



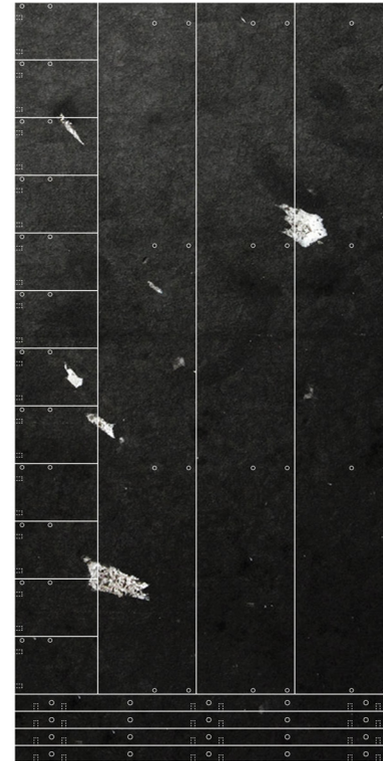
achtien / kruk

milling plan
1200 x w 100 cm
48 kg



achttien / rek

axonometry
1182 x w 28 x h 107 cm
48 kg



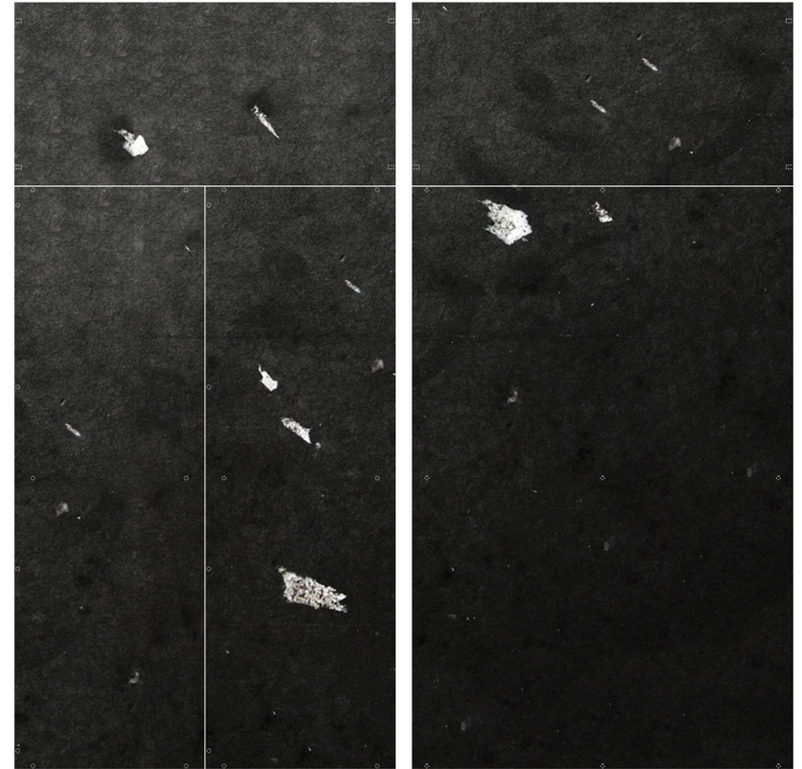
achttien / rek

milling plan
1200 x w 100 cm
48 kg



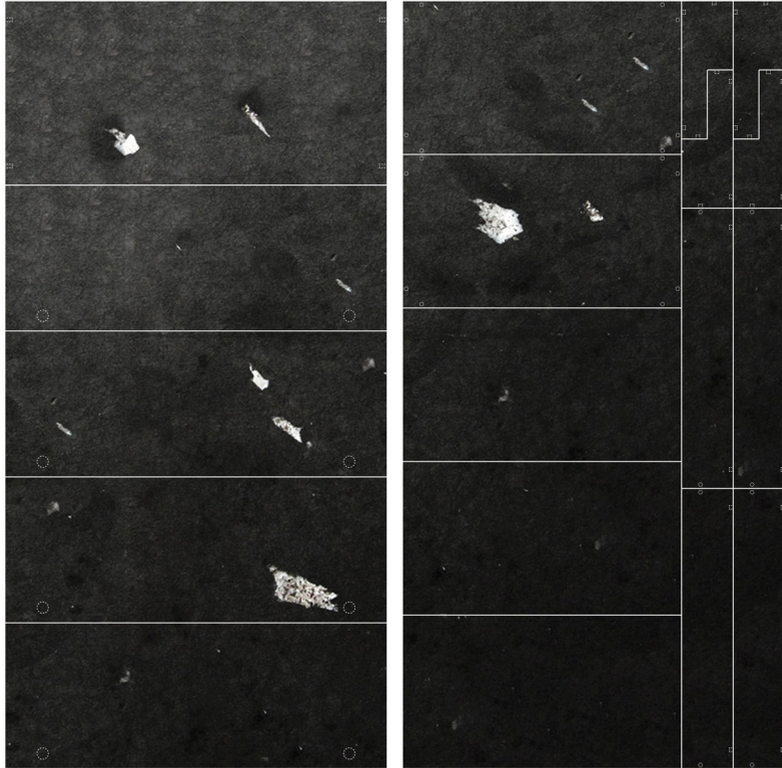
achtien / kast

axonometry
1152 x w 50 x h 104 cm
192 kg



achtien / kast

milling plan 01
2 x 1200 x w 100 cm
2 x 48 kg



achtien / kast

milling plan 02
2 x 1200 x w 100 cm
2 x 48 kg

