

OAK CHAIR
STOOL
BARSTOOL
IN SCRAPWOOD

PIET HEIN EEK

FUTURE ICONS





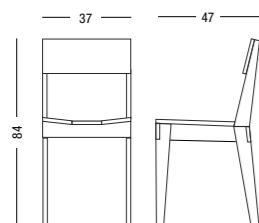
OAK CHAIR IN SCRAPWOOD

The scrapwood chair is virtually identical to the oak chair. After making the rigid and uncomfortable prototype, we curved the back by laminating it with two pieces of wood, each 4 or 5 mm thick. The layers of wood were (and still are) pressed into shape using a press. I didn't think it was possible to make this chair in scrapwood because the back of the seat back was made of planed wood, resulting in little visible texture or colour when you pulled up the chair. I realised much later that it was possible to also make this chair in scrapwood because we laminate it. You simply stick the smooth, planed sides against each other, exposing the scrap wood on both sides. I felt like I had spent years walking around in a daze because, despite repeated attempts to make the oak chair in scrapwood, I was continually held back by a wrong thought. The chair has now become our best-selling chair, which only further emphasises that prolonged blind spot.

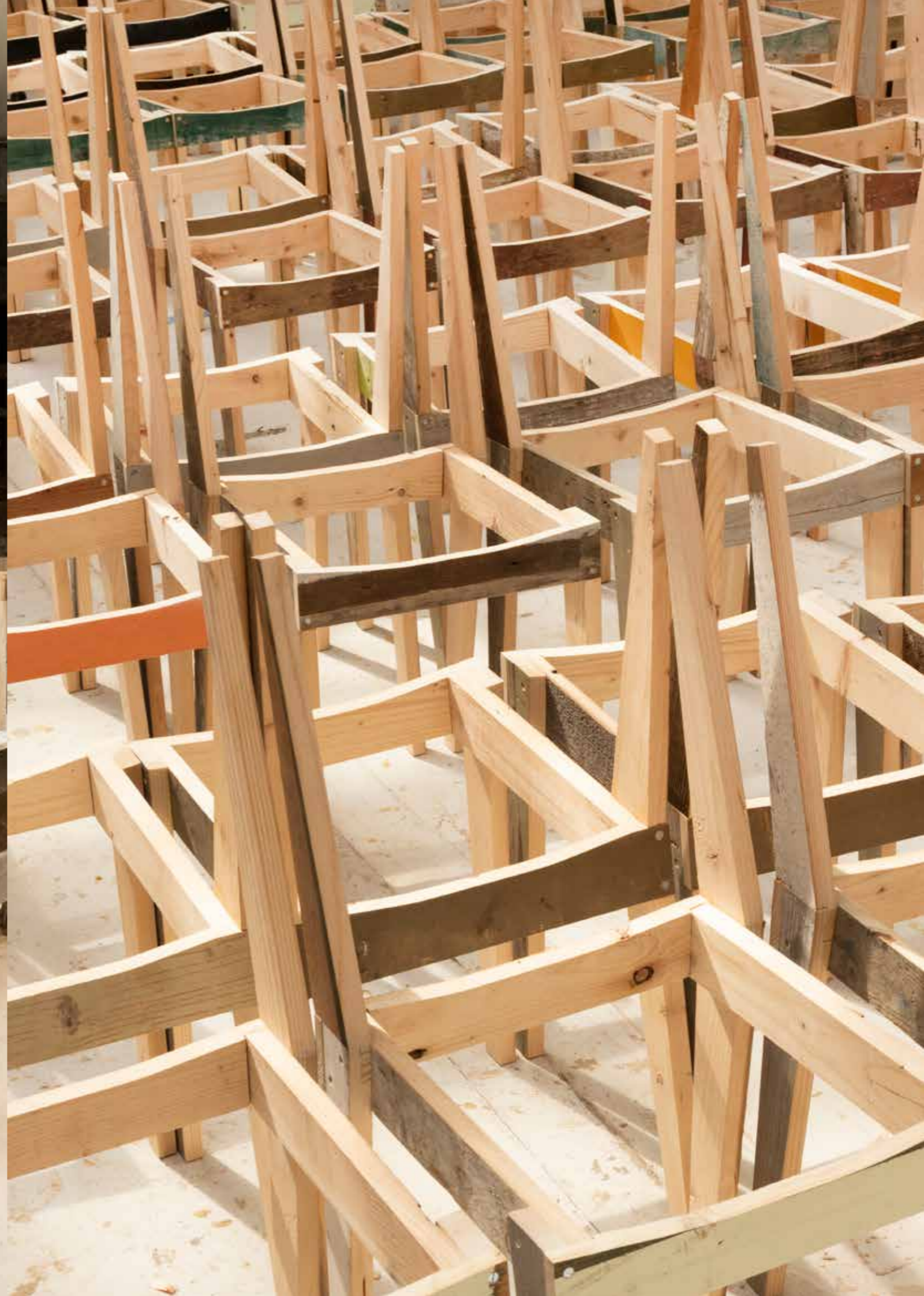
art nr	2475
year	2005
size	38 x 46 x 84 (48) cm
material	scrapwood unlacquered

art nr	2475F
year	2005
size	38 x 46 x 84 (48) cm
material	scrapwood fixated

art nr	2475H
year	2005
size	38 x 46 x 84 (48) cm
material	scrapwood unlacquered













STOOL IN SCRAPWOOD

Despite of repeated requests, I didn't actually want to make this stool because it seemed to be too simple to me. But this woman was very insistent. It's a good thing she was because, once it was finished, it turned out to be quite attractive and well thought-out enough to be sold as a serious product. After making a few minor adjustments, the stool could also be stacked simply by rotating it slightly each time. This stool has been almost continuously in production ever since.



art nr	3620
size	32 x 32 (49) cm
material	scrapwood
color	different colors available







BARSTOOL IN SCRAPWOOD

art.nr.	2485
size	32 x 32 x 78 cm
material	scrapwood
color	different colors available







