

# Earth Stool Backrest

// Made from coffee shell waste  
and recycled plastic waste

Designed by  
Eva Harlou

The Earth Stool Backrest is a circular bar stool made in Matek and designed by Danish architect Eva Harlou.

The innovative technology behind Matek® allows us to recycle fibre-based waste materials with recycled plastic waste.

The seat and back for The Earth Stool Backrest are made from recycled post-consumer e-waste and coffee bean shells from Danish BKI coffee's roastery.

The waste materials are mixed in a unique compound - Matek® - suitable for press moulding.

Earth Stool Backrest represents classic Scandinavian design with steel frames that make the bar stool elegant and timeless. The ground-breaking Matek® production technique allows Mater to reuse waste materials and turn it into useful and unique design solutions.