



Eames RE PACC Armchair

Designer: **Charles and Ray Eames**

Manufacturer: **Vitra**

£785

DESCRIPTION

Eames RE PACC Armchair by Charles & Ray Eames for Vitra.

Since the 1950s, Plastic Armchair's organically shaped seat shell has been combined with different bases and produced in its millions.

The Eames Plastic Chair has undergone numerous refinements and adjustments throughout its conception in the 1950s. To enhance its sustainability the chair shells now utilise recycled materials sourced from German household waste, notably collected through the 'Der Gelbe Sack' (Yellow Bag) system and predominantly from used packaging. This shift from traditional plastic to recycled material not only contributes to a reduction in climate-damaging emissions but also conserves energy.

All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

PACC (PACC = Pivot Armchair Cast Base on Castors) makes the Plastic Armchair into an office swivel chair. The organically shaped upholstered shells are particularly comfortable and radiate a homely atmosphere.

The PACC is also available with an upholstered seat or with an upholstered seat and back **here**.

Herman Miller has the sole license for the Charles and Ray Eames collection in the U.S. and the Far East. Therefore the export of these products from the UK to the U.S. is not possible.

DIMENSIONS

62.5w x 60d x 35.5-48/75.5-89cm

MATERIALS

Five-star base in polished die-cast aluminium with double castors in basic dark.

The seat is made from recycled postconsumer waste.

Please note that due to the nature of the material, the recycled shells will exhibit very subtle specks of pigment. There may also be slight colour variations between seats.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com