### Colours



Due to the composition of the recycled material, the various colour versions of the seat shells are interspersed with tiny specks of pigment.











### Eames Plastic Chair RE

### Overview of models

Wood Base











Eames Plastic Side Chair RE DSW



Eames Plastic Armchair RE DAW

### Studio Base





Eames Plastic Side Chair RE PSCC



Eames Plastic Armchair RE PACC

### Rod Base









DAR



Eames Plastic Armchair RE Eames Plastic Side Chair RE DSR



Eames Plastic Side Chair LSR



LAR



Eames Plastic Armchair RE Eames Plastic Armchair RE RAR

La Fonda Base

vitra.



Eames Plastic Armchair RE DAL

### Tube Base









DSX



Eames Plastic Side Chair RE Eames Plastic Armchair RE DAX



Eames Plastic Chair RE Stool Medium



Eames Plastic Chair RE Stool High

### Stackable Base





Eames Plastic Side Chair RE DSS-N

# Beam Seating







### **Dimensions**

(in accordance with EN 1335-1:2000)

vitra.









Eames Plastic Side Chair RE DSR

Eames Plastic Side Chair RE DSW

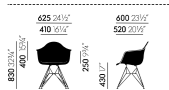
Eames Plastic Side Chair RE DSS

**490** 191/2"

Eames Plastic Side Chair RE LSR



Eames Plastic Side Chair RE PSCC

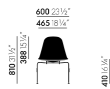


Eames Plastic Armchair RE DAR



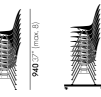
Eames Plastic Armchair RE DAL

**410** 161/4°









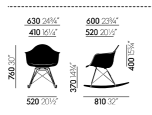
Eames Plastic Side Chair RE DSS-N







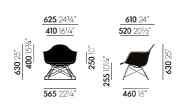
Eames Plastic Armchair RE DAW



Eames Plastic Armchair RE RAR



Eames Plastic Armchair RE DAX



Eames Plastic Armchair RE LAR



Eames Plastic Stool RE High

Eames Plastic Stool RE Medium

540 211/2









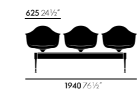


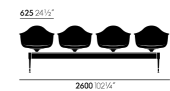
vitra.

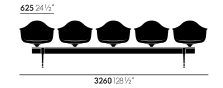
#### Eames Plastic Side Chair RE on strecher











Eames Plastic Armchair RE on strecher

520 20 1/2



# Recycled plastic

Depending on the material properties required of a product, Vitra chooses different types of plastic for the manufacture of its furniture. This always raises the issue of whether new, more ecological alternatives are available, which has led to the development of various recycled plastics. Depending on the type of product and its requirements, Vitra utilises high-quality recycling materials that stem from recyclable household waste, especially used packaging, or industrial waste.

#### Seat shell RE

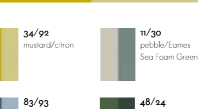


### Plastic

Vitra uses a variety of high-quality plastics for its furniture products, depending on the desired characteristics. Special additives are employed in the manufacture of outdoor products to retard the fading of colours caused by UV radiation.

When it comes to plastics, it is always important to consider whether newer, more environmentally sensible alternatives are available. For this reason, four different plastics have been used in the production of the Panton Chair since 1967. The plastics most often used by Vitra are polypropylene and polymide, both of which are recyclable thermoplastics.





### Metal

Vitra most frequently uses aluminium and steel for metal components. Since 94% less energy is required to produce recycled aluminium in comparison to primary aluminium, Vitra utilises aluminium consisting of 95% recycled material whenever possible. Depending on the product, metal surfaces are either powder-coated, chrome-plated, polished, galvanised, lacquered or blasted. A smooth or textured powder-coated finish provides colour and surface protection.

#### Edge



#### DAR, DAX, DSR, DSX, LAR, LSR, RAR







**04** white powder-coated (smooth)

O1 chrome

DSS, DSS-N

basic dark powder-coated (smooth)

DAL, PACC, PSCC





**03** polished aluminium

O1 chrome

### Metal

Vitra most frequently uses aluminium and steel for metal components. Since 94% less energy is required to produce recycled aluminium in comparison to primary aluminium, Vitra utilises aluminium consisting of 95% recycled material whenever possible.

Depending on the product, metal surfaces are either powder-coated, chrome-plated, polished, galvanised, lacquered or blasted. A smooth or textured powder-coated finish provides colour and surface protection.

#### DSW, DAW, Rocking skids RAR

Base





65 honey-toned ash

**02** golden maple





dark maple

30 black maple

### Solid Wood

Wood is characterised by variations in grain, texture and colour, making each wooden furnishing a unique object. Vitra has strict quality standards for the woods selected for its products and uses wood from several trees for the manufacture of a single furniture object made of solid wood. As a result, every piece has a lively and distinctive appearance. The solid woods used by Vitra are mainly sourced in Europe and have an oiled or lacquered finish, depending on their application. Exposure to light will alter the colour of wood over time.

### vitra.

# Hopsak Medium use, F60



Hopsak is an expressive, flat plain-weave fabric made of polyamide. The duotone colours offer a multitude of design possibilities in high-contrast, brightly hued or subtle combinations of warp and weft threads. Highly durable and robust, Hopsak can be used in private interiors as well as public areas.

Hopsak is available in 35 colours.

Material 100% polyamide

Weight 550 g/m² (16.2 oz/y²) Width 127 cm +/- 2 cm (50″) Abrasion resistance 200,000 Martindale

Fastness to light Type 6

Pilling
Fastness to rubbing

Grade 4–5 Grade 4–5 dry and wet

#### Hopsak



