Repos

Antonio Citterio, 2011



The swivel-based lounge chairs Repos and Grand Repos offer unparalleled comfort with their generous padding, inviting armrests and synchronised mechanism concealed beneath the upholstery. The chairs allow the sitter to move from an upright position to a reclined angle for resting, locking the backrest in any position. The resistance of the backrest can be manually adjusted to the user's weight.

Available in a choice of fabrics or leather and a wide range of colours, the covers can be fully removed from the recyclable polyurethane foam ,V-Foam' upholstery, and all the plastic components in the inner construction are made of 95% recycled materials. Repos, Grand Repos and the matching ottoman come in two different heights.

The large and exceptionally comfortable Repos armchair is available with fabric or leather covers, in a selection of colours. Thanks to its elegantly understated design, it is perfectly at home in a wide range of lounges, lobbies or relaxation areas in modern, open office spaces.

Repos Panchina

Panchina is a small upholstered bench that can serve as a practical seating option or as a footrest for Repos and Grand Repos, thereby enhancing the extraordinary comfort of these armchairs.

Materials

- **Seat:** seat upholstery made from recyclable polyurethane ,V-Foam'.
- **Backrest:** moulded polyurethane foam with webbed plastic frame and integrated synchronised mechanism with locking device.
- Cover: fabric or leather, removable.

- Seat heights: 400 mm (310 mm with applied load, measured in accordance with EN 1335-1:2000) or 450 mm (360 mm with applied load, measured in accordance with EN 1335-1:2000).
- Base: four-star base in die-cast aluminium, polished or powder-coated finish.
- Note: the base version determines the finish of the mechanism control lever.
- Neck pillow: filled with recycled PET fibres from post-consumer waste.
- Panchina: plywood board, polyurethane foam and polyester fibre.
- Cover: fabric or leather, removable.
- Legs: die-cast aluminium, polished or powder-coated finish.
- Glides Panchina: only available with plastic glides.
- Due to British fire safety regulations, V-Foam is not used in the UK. Fire retardants would have to be added to the formula, which would make it impossible to recycle V-Foam

DIMENSIONS (in accordance with EN 1335-1:2000)







Panchina

Repos

Grand Repos

Antonio Citterio, 2011



The swivel-based lounge chairs Repos and Grand Repos offer unparalleled comfort with their generous padding, inviting armrests and synchronised mechanism concealed beneath the upholstery. The chairs allow the sitter to move from an upright position to a reclined angle for resting, locking the backrest in any position. The resistance of the backrest can be manually adjusted to the user's weight.

Available in a choice of fabrics or leather and a wide range of colours, the covers can be fully removed from the recyclable polyurethane foam ,V-Foam' upholstery, and all the plastic components in the inner construction are made of 95% recycled materials. Repos, Grand Repos and the matching ottoman come in two different heights.

A synchronised mechanism concealed beneath the upholstery of the Grand Repos wing chair ensures continual back support at every angle of inclination and can be locked in position. This relaxing feature is enhanced by attractive, rounded contours for utmost comfort. Also available in a slightly higher version, Grand Repos is a perfect choice for upscale lounges and lobbies.

Repos Ottoman

As a companion piece for Repos and Grand Repos, the Ottoman enhances the extraordinary comfort of these lounge chairs by allowing users to put their feet up and relax.

Materials

- **Seat:** seat upholstery made from recyclable polyurethane ,V-Foam'.
- Backrest: moulded polyurethane foam with webbed plastic frame and integrated synchronised mechanism with locking device.
- Cover: fabric or leather, removable.

- Seat heights: 400 mm (310 mm with applied load, measured in accordance with EN 1335-1:2000) or 450 mm (360 mm with applied load, measured in accordance with EN 1335-1:2000)
- Base: four-star base in die-cast aluminium, polished or powder-coated finish.
- **Note:** the base version determines the finish of the mechanism control lever.
- Neck pillow: filled with recycled PET fibres from post-consumer waste.
- Ottoman: plastic panel, recyclable polyurethane foam ,V-Foam' and polyester fibre.
- Cover: fabric or leather, removable.
- Four-star base: die-cast aluminium, polished or powder-coated finish.
- Glides for Ottoman: fitted with plastic glides for soft floors or felt glides for hard floors.
- Due to British fire safety regulations, V-Foam is not used in the UK. Fire retardants would have to be added to the formula, which would make it impossible to recycle V-Foam separately.

DIMENSIONS (in accordance with EN 1335-1:2000)



Grand Repos



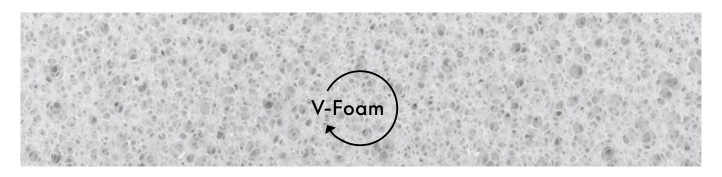




Ottoman



V-Foam - meltable PU foam



Developed jointly by Vitra and BASF, V-Foam is the world's first economically recyclable polyurethane foam.

Standard polyurethane foam (PU foam) is derived from fossil fuels and utilised extensively worldwide. Its recycling process is very energy-intensive and uneconomical.

V-Foam, on the other hand, can be melted, reprocessed and returned to the material cycle in its entirety for use in new products. Vitra will gradually incorporate V-Foam for all its upholstered furniture containing moulded foam from 2025.

Due to British fire safety regulations, V-Foam is not used in the UK. Fire retardants would have to be added to the formula, which would make it impossible to recycle V-Foam separately.

Antonio Citterio, 2013



Petit Repos adds a low lounge chair to the family of chairs by Antonio Citterio. Like the Grand Repos and Repos lounge chairs, it is distinguished by its high-quality materials, outstanding comfort and contemporary design. Petit Repos has an integrated flexible back connection, allowing the sitter to lean back and sink into the chair for even more comfort.

The dignified club chair cuts a fine figure in public spaces as well as in the home. For both areas of use, covers are available in a range of different materials.

Materials

- **Chair/body:** moulded polyurethane foam with plastic frame.
- Seat heights: 405 mm (330 mm with applied load, measured in accordance with EN 1335-1:2000) or 445 mm (370 mm with applied load, measured in accordance with EN 1335-1:2000).
- Base: four-star swivel base in die-cast aluminium, polished or powder-coated finish.

 $\textbf{DIMENSIONS} \ (\text{in accordance with EN 1335-1:2000})$

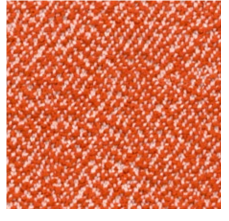






Petit Repos

Cento Medium use, F120



Cento is made of 100% high-quality virgin wool. Its bouclé appearance and three-dimensional structure create a lively surface texture with a voluminous granular feel. Thanks to the sustainable purity of the wool, Cento has been granted the EU Ecolabel.

Cento is available in 14 colours.

100% new wool Material

Weight $620 \text{ g/m}^2 (18.3 \text{ oz/y}^2)$ Width 147 cm +/- 2 cm (58") Abrasion resistance 30,000 Martindale

Fastness to light Type 5

Pilling Grade 4-5 Fastness to rubbing Grade 4 dry and



mustard

dark ochre

















truffle/black







salt'n pepper

light sage

dark red melange

pine green/ black

Cosy 2 Heavy use, F8o



Cosy 2 is a high-quality milled woollen cloth with a warm character. The lively melange yarn emphasises the fabric's natural colours - from delicate shades to vibrant hues - and gains added elegance with colour-coordinated stitching. The fabric offers thermal comfort and excellent durability, making it suited for upholstered furniture in office settings as well as residential applications.

Cosy 2 is available in 15 colours.

Material

20% polyamide, 80% new wool $590 \text{ g/m}^2 (17.4 \text{ oz/y}^2)$

Weight Width

Abrasion resistance

154 cm +/- 2 cm (61") 50,000 Martindale

Fastness to light

Type 6

Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet



papyrus





reed green



electric blue

dark blue

02

fossil





















merino black

canola petrol rusty orange chestnut

Credo Heavy use, F120





Credo is a durable woollen fabric made of premium worsted yarn with a pleasant feel. The two- and three-tone colours give this fabric a characteristic structure and vibrant appearance. Credo allows for an effective exchange of heat to ensure comfortable thermal conditions for the sitter. The fabric can also be used in office environments.

Credo is available in 22 colours.

Material Weight

Width Abrasion resistance 95% new wool $640 \text{ g/m}^2 (18.9 \text{ oz/y}^2)$ 145 cm +/- 2 cm (57") 100,000 Martindale

5% polyamide,

Fastness to light

Type 6

Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet



lime/curry



dolphin/steel

blue





dark blue/black





red chilli







salt'n pepper







mauve grey/ mid-grey

18 pale rose/ cognac

01 cream

Dumet Medium use, F80



Dumet is a cotton blend in a plain weave with a lively appearance. The natural mixed tones create an elegant look with an Italian flair. Dumet is soft and cool to the touch.

Dumet is available in 20 colours.

Material

8% linen, 22% wool, 15% rayon

9% polyamide,

Weight Width Abrasion resistance

Fastness to light

Pilling

Fastness to

rubbing

46% cotton, $485 \text{ g/m}^2 (14.3 \text{ oz/y}^2)$ 147 cm +/- 2 cm (58") 40,000 Martindale

Type 5

Grade 3-4 Grade 3-4 dry and wet







blue/grey









green melange

Hola Medium use, F40



Hola is a textile made from 100% recycled polyester. Its finely textured threads are woven into a soft comfortable fabric with an understated expression and almost cottonlike feel. It is simultaneously also resilient enough to be used in semi-public spaces such as hotel lobbies. Hola is Oekotexcertified and manufactured using a dyeing process with a closed water cycle.

Hola is available in 11 colours.

Material

100% recycled polyester

Weight

470 g/m² (13.9 oz/y²) 142 cm +/- 2 cm (56")

Width 60,000 Martindale Abrasion resistance

Fastness to light

Type 5

Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry

and wet













dark grey



08











Nubia Medium use, F100



Nubia is a blended fabric with a very lively, natural appearance. Its fine substructure is interspersed with voluminous bouclé yarn, which gives the fabric depth and a soft, inviting touch. The varying combinations of yarns yield either contrasting or calm colour compositions with a distinctly Mediterranean flair.

Nubia is available in 11 colours.

Material

2% polyamide, 30% new wool, 25% polyacrylics,

570 g/m² (16.8 oz/y²)

Weight Width

Abrasion resis-

tance

Fastness to light

35,000 Martindale

Type 5

140 cm (55")

43% polyester

Pilling Fastness to

rubbing

Grade 4 Grade 3-4 dry and wet

ivory/pearl

cream/pearl

cream/sand

bamboo/terra



cream/sierra



cream/dark





vory/dark blue



vory/forest



ivory/peach

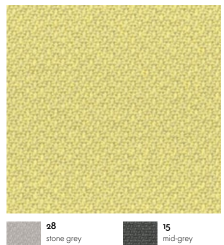


salt'n pepper



anthracite/black

Volo Heavy use, F60



Volo is a finely structured wool blend with a refined weave that gives it an elegant appearance. This expressive textile shows strong solid colours to full advantage while simultaneously offering pleasant tactile qualities. With its soft look and appealing texture, Volo is a perfect fit for home interiors, but it is also well suited for use in the contract sector.

Volo is available in 16 colours.

Material Weight ${\sf Width}$ Abrasion resistance

Fastness to light

Pilling Fastness to rubbing

15% polyamide, 85% new wool 435 g/m² (12.8 oz/y²) 145 cm +/- 3 cm (57") 100,000 Martindale

Type 6

Grade 4-5 Grade 4-5 dry and wet



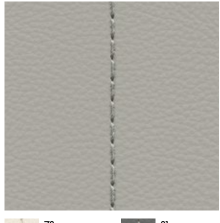
green-grey





Leather Heavy use, L20

vitra.



The standard grade leather used by Vitra is a robust cowhide leather, dyedthrough, pigmented and embossed with an even grain pattern. Since it is hardwearing and easy to maintain, it can also be used in office environments.

Leather is available in 16 colours.

Material

Robust cowhide with a distinctive. even grain

Fastness to light

Type 6

Thickness Fastness to rubbing

1,1-1,3 mm Grade 4 dry and

wet



sand







Leather Natural F Residential use, L60

umbra grey



dark sand 01 caramel



Leather Natural F is a very soft cowhide leather with an untreated grain. It is porous, breathable and acquires a lively patina through use. It is processed with a tanning agent extracted from olive tree leaves (a waste product of the olive harvest), and any chemicals used are harmless and applied in Fastness to light the smallest possible amounts.

This sustainable aniline leather exists in a choice of 4 colours.

Material

Thickness

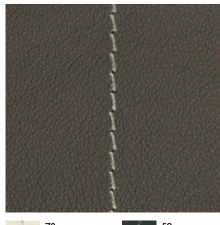
Aniline nappa leather with a natural open-pore grain, vegetable tanned

Туре 3

1,3-1,5 mm

Leather Premium F Medium use, L50





Leather Premium F is a relatively smooth cowhide leather with a flat grain and fine top sheen. It is dyed-through, lightly pigmented and processed with a tanning agent extracted from olive tree leaves (a waste product of the olive harvest).

Leather Premium F is available in 22 colours.

Material

Semi-aniline nappa leather with a very soft and supple feel, vegetable tanned

Fastness to light

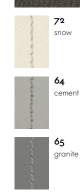
olive

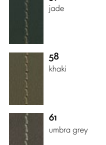
Type 5

Thickness Fastness to rubbing

1,1-1,3 mm Grade 4 dry and

wet





asphalt



plum

66



cognac

69 marron





COLOURS AND MATERIALS

smoke blue



o3 polished aluminium



30 basic dark powder-coated (smooth)

Base

info@vitra.com | EN 2026

www.vitra.com/petitrepos

