Amoebe Verner Panton, 1970



Amoebe



Amoebe Highback

Amoebe was created by Verner Panton in 1970 for his famous Visiona installation, which included several versions of this lounge piece. It embodies the exuberant spirit of the early 1970s. Thanks to its upholstered surfaces and the flexible back shell, Amoebe offers a high level of comfort.

The Amoebe Highback version of the chair has a flexible backrest that curves over the head of the sitter, forming a sculptural canopy. This striking accent gives the chair a sense of shelter and seclusion.

Both chair versions are available in a variety of brightly coloured fabric covers.

Materials

- Backrest: laminated frame.
- Upholstery: polyurethane foam.
- Seat height: 350 mm (215 mm with applied load, measured in accordance with EN 1335-1:2000).

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



Amoebe



Amoebe Highback

info@vitra.com | EN 2022

COLOURS AND MATERIALS

vitra.

Tonus Home, F100



Tonus is a classic woollen cloth in a plain weave with an appealingly soft and flexible feel. The deep intensity of Tonus colours – ranging from warm and earthy golds that evoke oriental myths and spices to cool nordic hues in the aquamarine spectrum – lend a unique richness to the fabric.

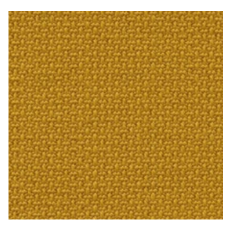
Tonus is available in 14 colours.

Material	90% new wool,
	10% helanca
Weight	490 g/m² (14.5 oz/y²)
Width	140 cm (55'')
Abrasion resistance	100,000 Martindale
Fastness to light	Туре 5
Pilling Fastness to rubbing	Grade 3 Grade 3-4 dry and wet



vitra.

Volo Home/Office, 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 17 colours.

Material	15% polyamide, 85% new wool
Weight Width	435 g/m² (12.8 oz/y²) 145 cm +/- 3 cm (57″)
Abrasion resistance	100,000 Martin- dale
Fastness to light	Туре б
Pilling Fastness to rubbing	Grade 4-5 Grade 4-5 dry and wet





info@vitra.com | EN 2022

