

# Decenta

20H



Decenta, designed by Mai Ganszyniec for Profim, is a family of sofas and tables combining minimalist form with exceptional comfort. The characteristically lowered seat with precise stitching and slender legs gives Decenta a distinctive, light character. The multi-layered filling system ensures unparalleled softness, bringing a homely atmosphere to office spaces.

## Collection features:

---

- A complete family of sofa: an elegant armchair and 2- and 3-seater sofas, complemented by functional tables in two sizes.
- Timeless design: clean, geometric form with characteristically lowered seat line and pronounced armrests and stitching, suitable for a variety of office spaces.
- Unparalleled comfort: exceptionally soft seat with advanced filling system, providing a superior user experience throughout the workday.
- Innovative filling technology: Cushions with SkyFill™ synthetic fiber - a lightweight, fluffy material with anti-allergenic properties and high resistance to deformation.
- Minimalism: Slim metal frame with aesthetic legs giving the furniture a light and elegant character.
- Designer: The collection was created by Maja Ganszyniec - a respected designer who masterfully combines functionality with refined simplicity and thoughtful proportions.

## Technical specifications:

---

### Product version 20H

2-seater sofa, legs

### Frame

Version on four legs – H

Metal frame made of rectangular profiles 40 × 20 mm and oval legs 70 × 40 mm, thickness 2 mm. Leg height: 200 mm.

Variants:

- MetallicPro
- Black / RAL 9005
- White / RAL 9016
- Light Grey
- Grey
- Deep Green / RAL 6004
- Navy Blue / RAL 5003
- Burgundy / RAL 3005

- Salvia/Green / RAL 6021
- Blue / RAL 5014
- Terracota / RAL 3012

**Glides/castors**

Standard - hard glides - for soft floors (set).

Option - felt glides - for hard floors (set).

When ordering please clearly indicate the chosen option.

**Seat**

Wooden box frame with wave springs.

Cut foam – density 35 kg/m³, thickness 14 cm.

**Backrest**

Wooden frame with 35 kg/m³ cut foam.

60 mm cushion: 50 kg/m³ polyurethane core wrapped in hypoallergenic PES SkyFill™ fibre.

**Armrests**

Wooden structure.

Top section made of polyurethane foam with a density of 50 kg/m³, side sections with a density of 40 kg/m³.

**Net weight**

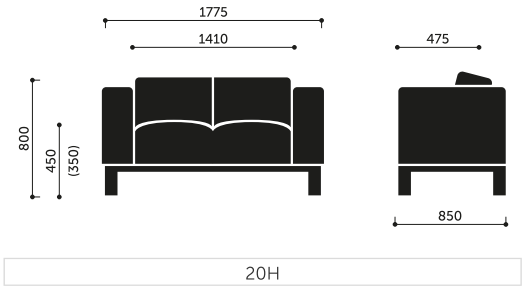
50,0 kg

**Gross weight**

63,0 kg

**Wymiary:**

---



**Dimensions of other models in the collection:**

