

Belt Plus 658 designed by



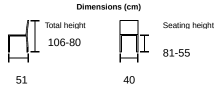
Description

Swivel barstool, adjustable in height with gas piston with seat and back padded and upholstered.

Use: indoor



This product is sold disassembled.



End use: adjustable stool for home and contract suitable to furnish indoor spaces of home, break-out area, restaurant, canteen and bar. In addition you can find Belt to complete the furniture choice

Materials, properties and details

Components

The frame is composed of a square base 380x380 mm, thickness 6 mm and a steel column, Ø60 mm, with footrest, rectangular section, welded. Gas piston height adjustement mechanism operated by a steel lever. Seat-column fixing support in metal sheet.

Seat and back are composed of a metal belt, thickness 5mm, padded and upholstered with fabrics chosen by the customers.

The **base** is powder coated with the following colours: matt black (RAL9005), white (RAL9010) and aluminium satinated. **Base** with inox stainless cover available. The **column-footrest** is chromium plated, chrome-satinated or powder coated with the following colours: aluminium satinated, matt black (RAL9005) and white (RAL9010). The **belt** is powder coated with the following colours: matt black (RAL9005), white (RAL9010), red (RAL3000) and aluminium satinated.

The **gliders** are made of low-attrition plastic material

Packaging is made of an undulated double wave cardboard box and protective elements.

Requirements

This article stood tests provided for by standards:

- EN 1728:2012 seat and back fatigue test, according to table 1 of EN 15373:2007, level 3° - severe

REACH is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the above-mentioned regulation and does not contain any "substance of very high concern" (SVHC).

Fire resistance - Abrasion resistance

Aurea Mood: EN 1021 Part 2, UNI 9175 Classe 1 IM, BS 5852-1, BS 5852 Crib 5 – 50000 Martindale

Silk: EN 1021 Part 2, UNI 9175 Classe 1 IM, BS 5852-1, BS 5852 Crib 5 – 50000 Martindale
Blazer: EN 1021 Part 1 and 2, UNI 9175 Classe 1 IM, BS 7176:2007 Low Hazard, Classement M2 – 50000 Martindale

Architecture F.R.: EN 1021 Part 2, UNI 9175 Classe 1IM, California TB 117 – 35000 Martindale

Xtreme plus: EN 1021 Part 1 and 2, UNI 9175 Classe 1 IM, BS 7176:2007 Low Hazard & Medium Hazard, BS 5852 Crib 5, Classement M1, DIN 4102 B1 – 100000 Martindale

Planet: EN 1021 Part 2, UNI 9175 Classe 1 IM, BS 5852-1, Classement M2, California TB117 – 100000 Martindale Nexus: EN 1021 Part 1 and 2, UNI 9175 Classe 1 IM, BS 7176:2007 Low Hazard, BS 476 Part 7 Class 1 – 100000 Martindale

2-Product

The product overall, upholstered with Aurea Mood has received the italian fire-reaction certification Class 1IM (UNO I EMME)

Ordinary cleaning and maintenance

Any spills should be wiped up immediately with a clean, dry cloth. Use neutral detergents only.

Avoid cleaning with abrasive sponges

Extraordinary maintenance

Supplier suggested personnel only.

Precautions for use

This product is not suitable for outdoor use. The stool must be used with its base resting on the floor at all times.

Do not sit on the back. Do not stand on the stool.

Be careful not to sit off the seating centre. Check periodically that the screws are correctly tightened.

Please keep away from any heating source.

We advise not to use this product when exceeding 100 Kg load limit. In case of children use, please consider the supervision of an adult.

Arrmet srl is not liable for any damage that may result from the product misuse.

Ecology

Harmful substances

This product is not toxic nor hazardous to human health, animals or environment.

(*) We use recyclable packaging wherever practical, and encourage all our customers to recycle the packaging supplied with the product. Please utilise the waste collection and recycling service operated by your local authority, or take the waste packaging to a suitable recycling point

Warrantv

24 + 2 months as referred to in 99/44/CE European directive.

This product datasheet comply with Italian regulation (D.Lgs 6th September 2005, n. 206 "Codice del Consumo"), on the subject of consumer information and implementation tool.