

Rollman

Feel ironing excellence

Visit our website
www.rollman.rs

Rollman – efficient, precise & reliable



The **Rollman ironing roller** is a semi-professional machine intended for hotels, restaurants, villas, rental apartments, hospitals, laundry services, nursing homes, spa centers, large households, etc. It is designed to make ironing large fabrics such as bed linen, tablecloths, and curtains easier, while being equally efficient at ironing garments such as shirts, trousers, uniforms, T-shirts, and more.

Compared to a manual iron, the **Rollman ironing roller** is up to **six times faster**, while delivering professional-quality results. The ironing process is simple and ergonomic: the laundry is fed in from the top, operation is comfortable and effortless, and the smart foot pedal allows full control over the roller's rotation.



The **Rollman ironing roller** is specially constructed from premium materials such as aluminum, silumin, and steel, ensuring durability and stability. Each package also includes a **spare roller cover**, and the device comes with a **two-year warranty**. It has been tested for over 3,000 hours of continuous operation. It is manufactured in Europe (Serbia) in accordance with the highest European standards.

THE ROLLMAN IRONING ROLLER REPRESENTS A **COST-EFFECTIVE INVESTMENT** THAT ENABLES PROFESSIONAL AND EFFICIENT OPERATION, RAISING THE IRONING STANDARD IN ANY PROFESSIONAL ENVIRONMENT TO A HIGHER LEVEL.

THE ROLLMAN IRONING ROLLER

INDUSTRIAL DESIGN



✓ IRONER DESIGN

Premium Materials: The iron is made of high-quality extruded aluminum, what ensures durability and reliable performance.

Zonal Heating: Allows heating of the first half, the second half, or the entire ironing surface, providing control and energy savings. This function is ideal when ironing smaller fabric items such as restaurant napkins, as there is no need to heat the entire ironing surface.

Safety: A perforated hand guard designed to provide maximum protection when feeding laundry into the roller.

✓ HEAD DESIGN

The motor housed in the head prevents the motor itself from overheating. **Five speeds** and a switch allow for precise adjustment. **Heating indicator** lights signal when the ironer is ready for operation.

✓ COLUMN AND BASE DESIGN

Compact and foldable, with four wheels, allowing easy movement. In the folded position, it occupies an area of 0.26 m². **The clothes holder** facilitates easier handling and organization of fabrics after ironing. **The safety lever** provides additional protection for the roller and garments in case of a power outage by physically separating the ironer from the roller.

✓ PEDAL DESIGN – IRONING AND PRESSING FUNCTION

The dual-function pedal has two **operating positions**.

Fully pressed: Starts the roller and enables fabric ironing.

Half-pressed: The ironer applies pressure and presses the fabric, **ideal for creating precise creases** on trousers as well as for thermal bonding of appliqués.

Advantage of the pedal for the user: Provides maximum control over the fabric, precise ironing, and a professional result without additional effort.

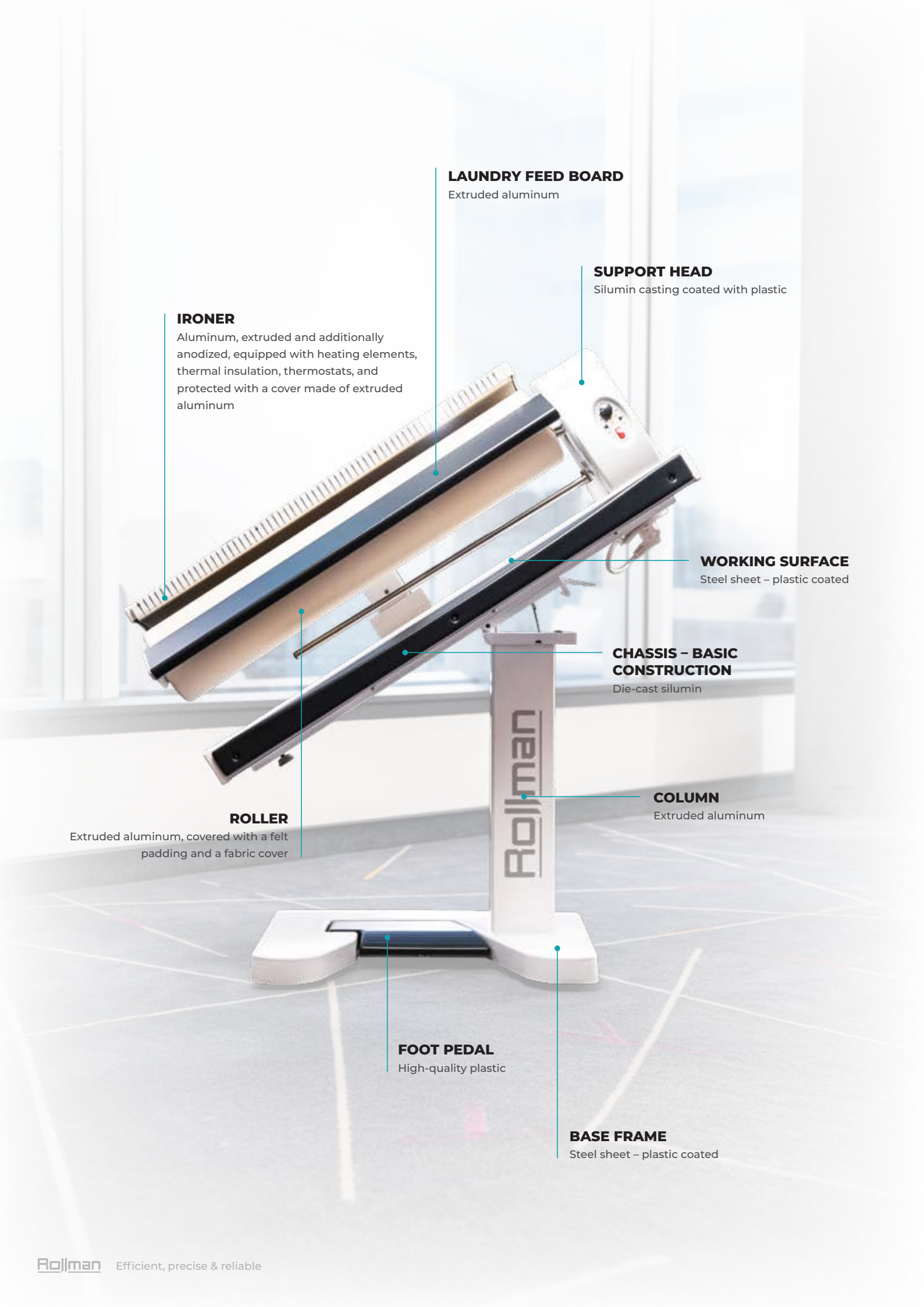
✓ ROLLER DESIGN

Open on One Side: Allows easier feeding and handling of large fabrics.

Motor Located in the Roller Head, not in the roller itself: Eliminates the risk of motor overheating.

Roller Material and Diameter: Premium materials ensure durability and stability, while the roller diameter provides even ironing.

Five Speeds: For optimal control and compatibility with different types of fabrics.



LAUNDRY FEED BOARD

Extruded aluminum

SUPPORT HEAD

Silumin casting coated with plastic

IRONER

Aluminum, extruded and additionally anodized, equipped with heating elements, thermal insulation, thermostats, and protected with a cover made of extruded aluminum

WORKING SURFACE

Steel sheet – plastic coated

CHASSIS – BASIC CONSTRUCTION

Die-cast silumin

ROLLER

Extruded aluminum, covered with a felt padding and a fabric cover

COLUMN

Extruded aluminum

FOOT PEDAL

High-quality plastic

BASE FRAME

Steel sheet – plastic coated

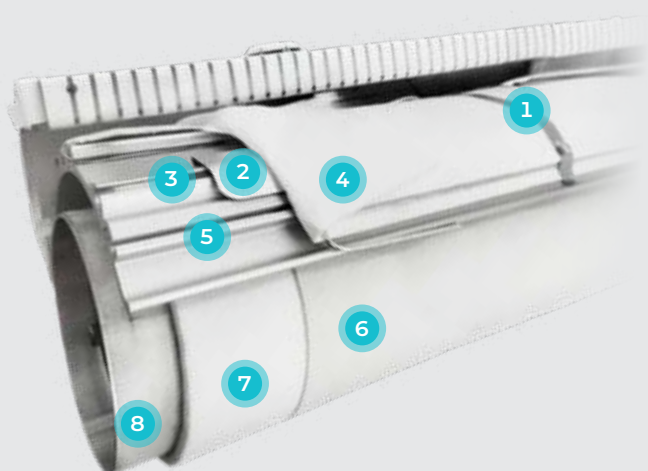
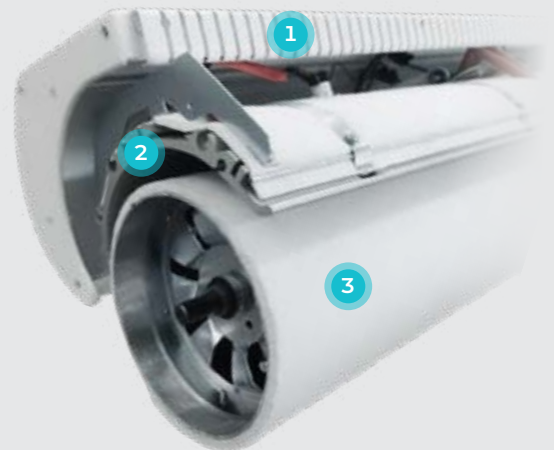


Machine dimensions in working position
L: 985 mm / W: 450 mm / H: 1000 mm



Machine dimensions in folded position
L: 585 mm / W: 450 mm / H: 1070 mm

- 1** Protective cover for the ironer with a grid – extruded aluminum
- 2** Ironer – extruded aluminum, additionally anodized
- 3** Roller – extruded aluminum with a felt covering



- 1** Thermal fuse – bimetallic
- 2** Aluminum sheet and heater insulation
- 3** Heater 600W/115V, 4 pieces
- 4** Ironer thermal insulation
- 5** Ironer – extruded aluminum, additionally anodized (25 µm), wear-resistant.
- 6** Fabric cover made of 100% raw cotton.
- 7** Felt lining
- 8** Roller – extruded aluminum

DESIGN FOCUSED ON DURABILITY

The motor is located outside the roller, eliminating the risk of overheating and increasing reliability. No steam – eliminates the risk of water supply clogging, reducing maintenance needs. No electronic display – minimizes the risk of technical errors and malfunctions.

ROLLMAN ROLLER

The **Rollman roller** is designed to provide long-lasting, stable, and easy operation in a professional environment, even with intensive daily use. It is delivered to the user in specially designed packaging that allows quick unpacking, easy transport to the desired location on wheels, and immediate startup.

I ADVANTAGES AND PERFORMANCE

✔ WEIGHT AND STABILITY

The machine's ideal weight of 45 kg ensures excellent stability and safety during operation.

✔ USER SAFETY

Finger protection and a safety handle that separates the roller from the fabric in case of a power outage.

✔ EFFICIENCY

Up to 6 times faster than traditional hand ironing, with professional and consistent results.

✔ ZONE HEATING

Choose heating for the first half, the second half, or the entire ironing surface for optimal control.

✔ COMPACT AND PRACTICAL

Foldable, non-detachable, and easy to move, with wheels for mobility.

✔ SEMI-PROFESSIONAL CONSTRUCTION

Tested for over 3,000 hours of continuous operation, guaranteeing reliability and longevity.

✔ MOISTURE LEVEL

The fabric should be 20% damp during ironing.

✔ IRONING CAPACITY

Up to 15 kg of garments per hour, enabling efficient work in professional environments.

✔ SPEED AND FLEXIBILITY

5 speed levels (from 1.9 m/min to 4.2 m/min) adjust the operation for different types of fabrics and laundry volumes.

✔ ACTIVE IRONING SURFACE

Ironing surface of 1,280 cm² for easy and quick ironing of large items.

✔ PRESSING FUNCTION

Allows precise crease creation and thermal bonding of appliqués.

✔ ACCESSORIES INCLUDED

With wheels for mobility. Each package includes a spare roller cover.

✔ ERGONOMIC DESIGN

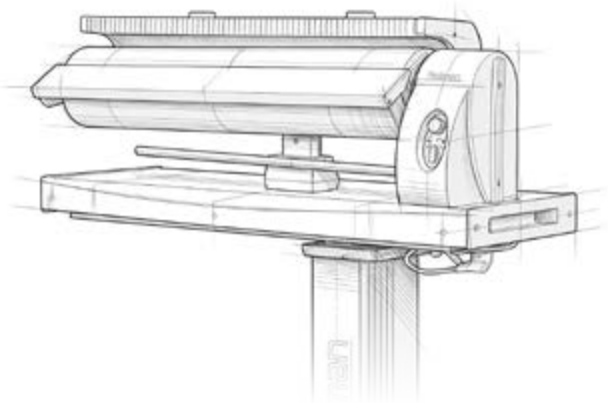
Designed for easy handling and complete user comfort during ironing.

✔ QUICK START

The machine reaches the optimal temperature in just 2 minutes and is ready for use.

TECHNICAL SPECIFICATIONS

OF THE ROLLMAN IRONING ROLLER



FEATURE	LEVEL / DESCRIPTION
Dimensions in working position	Length: 985 mm Width: 450 mm Height: 1000 mm
Dimensions in folded position	Length: 585 mm Width: 450 mm Height: 1070 mm
Weight	45 kg
Roller and ironer length	800 mm
Roller diameter	150 mm
Roller rotation speed	4-10 Rpm
Ironer operating temperature	0-185°C
Maximum ironer temperature	205°C (limited by 2 safety thermal cut-offs)
Ironer heating zone	Left half, right half, entire surface
Ironer pressure on the roller	Lever with adjustable spring force
Electrical connection	230 V AC, 50 Hz, grounded outlet
Type and number of heaters	Rod heaters, 4 pieces
Installed nominal power	Model 80151000012 E – 2500 W
Heater power	Model 80151000012 E – 4×0,6 kW
Control voltage	24 V DC, provided by transformers and rectifiers
Roller drive motor	24 V DC, power 60 W
Motor for connecting the ironer to the roller	24 V DC, power 60 W
Fuse	16 A

KEY FEATURES



PREMIUM MATERIALS

High-quality aluminum, silumin, and steel ensure durability and longevity.



TWO-YEAR WARRANTY

Covers both commercial and home use.



PURPOSE

Suitable for the HoReCa sector, laundries, schools, healthcare facilities and nursing homes, large households, and professional spaces.



MADE IN EUROPE (SERBIA)

Reliable quality and European standards.



ROLLER OPEN ON ONE SIDE

Fixed on only one side, allowing easy and comfortable handling of large fabrics.



QUICK START

The machine reaches the **optimal temperature in just 2 minutes** and is ready for use.



**ROLLS
LIKE A GIANT,
SMOOTHS
LIKE A PRO.**

Rollman

Feel ironing excellence

Rollman doo

Sebia, Belgrade, Kneza Mihaila 9/5

T: +381 11 322 33 66

M: +381 60 529 00 08

info@rollman.rs