



Roland 200 | Unkn.

Brand: Man Roland | **Category:** Offset Printing Presses | **Ref:** TECH2026056fa3

SOLD



MACHINE SPECIFICATION

| | |
|----------------|-------------------------|
| Reference Code | TECH2026056fa3 |
| Brand | Man Roland |
| Category | Offset Printing Presses |
| Condition | Used |
| Status | Sold |

TECHNICAL DATA

| | |
|----------------|-----------------------------------|
| Max Sheet Size | 520 x 740 mm (20.5 x 29.1 inches) |
| Max Speed | 13,000 sheets / hour |
| Dimensions | 5.4 m x 2.9 m |
| Weight | 20000.00 kg |

DESCRIPTION

Configuration: Multi-color sheetfed offset printing press.
Model: MAN Roland 200 (R202 / R204 depending on configuration).
Year: Produced from late 1980s to early 2000s.

Machine type: B2-format offset printing press for commercial printing.

Number of colors: 2 to 6 units (commonly 2-color or 4-color configurations).

Max paper size: 520 x 740 mm (20.5 x 29.1 inches).

Max printing area: approximately 510 x 735 mm.

Paper thickness range: 0.04 mm up to 0.80 mm.

Printing system: Sheetfed offset lithographic printing system.

Inking system: RCI (Roland Color Interface) remote-controlled inking system.

Dampening system: Continuous dampening system with integrated control.

Cylinder configuration: Double-diameter impression and transfer cylinders for stable sheet transport and high register accuracy.

Max speed:

Up to 12,000 sheets / hour (early versions)

Up to 13,000 sheets / hour (later versions).

Feeder type: High-performance suction feeder with double-sheet detection.

Delivery system: High pile delivery (up to approx. 900 mm pile height).

Registration system: Remote-controlled register adjustment with high precision.

Automation features:

Remote color control (RCI system)

Job memory and presetting via JobCard

Programmable ink control

Automatic plate change support (on some configurations)

Optional blanket washing system.

Drying system:

Powder spray standard

Optional coating unit (InlineCoater)

Optional UV / IR drying systems.

Applications:

Commercial printing (flyers, brochures, catalogs)

Packaging and carton printing

Stationery and general print production.

Machine dimensions (approx.): 5.4 m x 2.9 m (compact footprint for its class).

Total weight: approximately 12,000 – 20,000 kg depending on configuration.

Power supply: 380–400V industrial supply.

Power consumption: approximately 15–30 kW depending on number of units and options.

PRICE

Available on Request

INTERESTED IN THIS MACHINE?

Contact us for pricing, detailed specifications, or to schedule a viewing.

Request a Quote:

<https://technomac-snc-production.up.railway.app/machines/019df7a5-1f47-71e5-8901-bd6d011ea273>

Email: info@technomac-snc.com

Website: www.technomac-snc.com

TECHNOMAC SNC

Industrial Machinery & Spare Parts Specialists

www.technomac-snc.com | info@technomac-snc.com

This document was automatically generated. All specifications are subject to verification.