

# Woven PP Fabric Circular Loom

This high-speed circular loom is designed for producing woven polypropylene (PP) fabric. It is capable of producing large-width fabric rolls suitable for packaging and geotextiles.



## Product Overview

### High-Performance Woven PP Fabric Circular Loom

This high-speed circular loom is engineered for the efficient production of woven polypropylene (PP) fabric. It features a robust, durable frame and an advanced shuttle system designed for reliable weft insertion. With integrated automated tension control and precision fabric winding mechanisms, this machine ensures consistent output quality suitable for demanding industrial applications like packaging and geotextiles.

## Technical Specifications

### Key Operational Features

- High-speed production capability
- Automated tension control
- Precision fabric winding mechanism
- Continuous feeding via multiple warp yarn creels

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|--------------------------------|---|
| <b>Fabric Material</b>         | Polypropylene (PP)                        |
| <b>Industrial Applications</b> | Packaging, Geotextiles, Industrial Fabric |