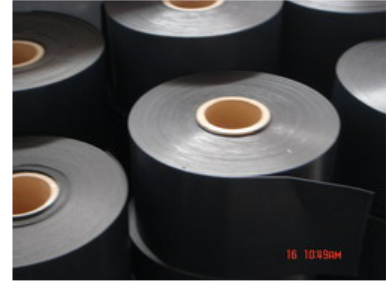


# Anticorrosion Tape Production Machine

The anticorrosion tape production machine is designed for efficient manufacturing of anticorrosion tape. It features a robust roller system and adjustable settings for speed, tension, and temperature.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Anticorrosion Tape Production

This specialized industrial machine is engineered for the precise production of butyl-based anticorrosion tapes, integrating PE or PP sheets and films. It features a comprehensive multi-stage process including roll releasing, coating, compositing, and winding to ensure consistent tape quality. Designed for reliability, this equipment provides a robust solution for manufacturing high-performance protective tapes used in critical infrastructure applications.

## Technical Specifications

### Daily Production Output

**6000 kg/24h**  
Output

Max Processing Width	800 mm
Thickness Range	0.3 - 1.8 mm
Total Power Consumption	30 kW

## Dimensions and Setup

Machine Dimensions (L x W x H)	15000 x 6000 x 2800 mm
--------------------------------	------------------------

## Manufacturing Process

### Included Process Modules

- Roll releasing device
- Tow device
- Coating machine
- Compositing device
- Insulate film device
- Winding device

### Compatible Materials

Butyl, PE Sheet, PP Sheet, Film