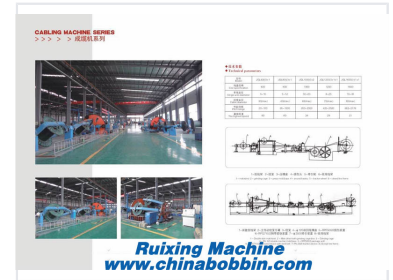


Cable Cabling Machine for Multi-Core Cables

This machine is designed for cabling multi-core (3 to 7) plastic and XLPE cables. Models such as !1000/1+6 and !1250/1+6 are suitable for cabling telephone, control, and mineral-use cables.



Overview

Versatile Multi-Core Cabling Solution

This advanced cabling machine is designed to meet diverse production requirements with high flexibility. It supports both back-twist and non-back-twist stranding, utilizing various retreat-spiralling methods including circle, planet, and sprocket configurations. Engineered for efficiency, it handles sector cables with precision pre-spiralling capabilities, ensuring high-quality output for industrial cable manufacturing.

Technical Specifications

Performance Parameters

Model	Single Wire Dia. (mm)	Cable Form Dia. (mm)	Take-up Reel Size
CL1000/1+1+3	5-20	80	PN2000
CL1250/1+1+3	5-25	100	PN2500
CL1600/2+3	10-35	120	PN3150
CL2000/2+3	15-45	120	PN3150

Production Speed

4.7 m/min

Min Speed

37 m/min

Max Speed

System Configuration

Core Components

- Pay-off strand unit
- Stranding cartage
- Compact die strand
- Plastic tape taping head
- Steel tape armoring device
- Counter meter
- Draught device
- Take-up and traverse device
- Mechanical transmission system
- Electrical control system

Features

Stranding Capabilities

Back-twist, Non-back-twist, Circle retreat-spiralling, Planet retreat-spiralling, Sprocket retreat-spiralling, Manual pre-spiralling, Motorized pre-spiralling