

# Downpipe Shrinking and Bending Machine

This downpipe shrinking and bending machine shapes and manipulates metal downpipes. Its robust frame and hydraulic system enable precise, controlled bending and shrinking.



## ADDITIONAL IMAGES



## Overview

### Industrial Downpipe Processing

This specialized machine is designed for the precise shrinking and bending of metal downpipes, making it an essential tool for industrial fabrication. Built with a robust 22 mm steel plate frame, it ensures stability and durability during high-volume operations. The system utilizes a reliable 3 kW cycloid motor and a double-row chain transmission structure to deliver consistent, accurate results for professional metalworking applications.

## Technical Specifications

### Motor Power

**3 kW**

Motor Power

### Frame Construction

22 mm steel plate with welding

### Transmission System

Double row of chain structure (P, 25.4)

### Bending Principle

Rack and mechanical drive

## Physical Dimensions

### Approximate Dimensions

1.2 x 1.5 x 1.5 m

## Logistics

### Shipping Method

LCL

## Components

### Included Components

- Control box (1 set)
- Main frame assembly
- Cycloid motor drive
- Mechanical bending rack