

Manual Sheet Metal Hand Folder

This manually operated hand folder is designed for sheet metal fabrication. It features a cylindrical folding mechanism with a hand wheel for creating TDF (Transverse Duct Flange) profiles on sheet metal ducts.



Product Overview

Professional TDF Sheet Metal Folder

This manually operated TDF hand folder is designed for efficient sheet metal duct fabrication. It features a robust, industrial-grade construction tailored for creating precise Transverse Duct Flange profiles. The integration of a cylindrical folding mechanism with an intuitive hand wheel ensures high levels of control and accuracy for professional metalworking tasks.

Technical Specifications

Operation	Manual
Application	TDF Duct Flange Fabrication
Key Features	Cylindrical folding mechanism, Hand wheel control, Robust industrial construction