

SYSTEM
Tools for EVB
2025/04

Cut-Off Tool

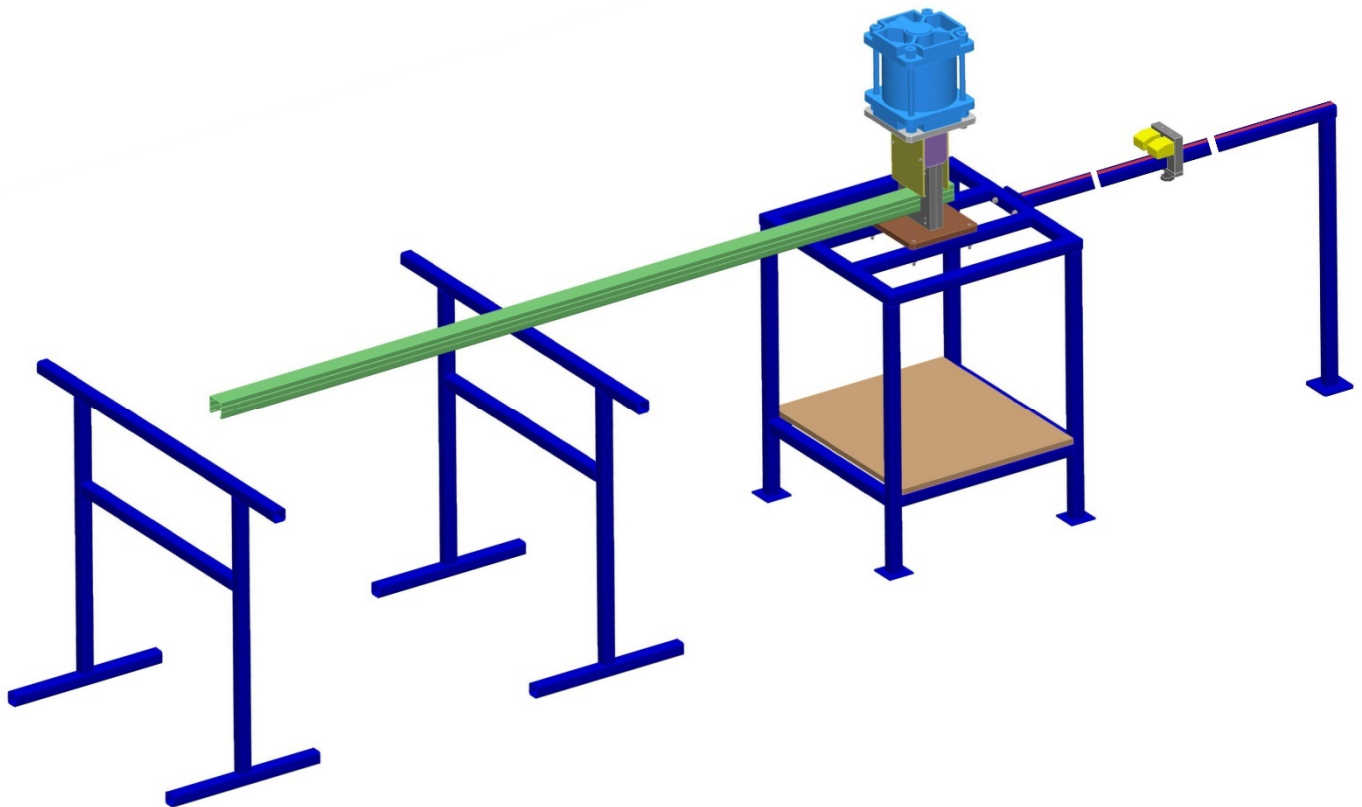
High-precision air-powered tool for clean and accurate separation of 56×58 head rail profiles.

Cut-Off Tool - For precise and efficient material separation

Pneumatic Elements - Components for air-powered operation and automation

Work Table & Holders - Stable surface with integrated holders for assembly support

Manual Measuring Sliding Stop - Length-stop system for accurate manual measurement and cutting up to 6000 mm



Punch Tool

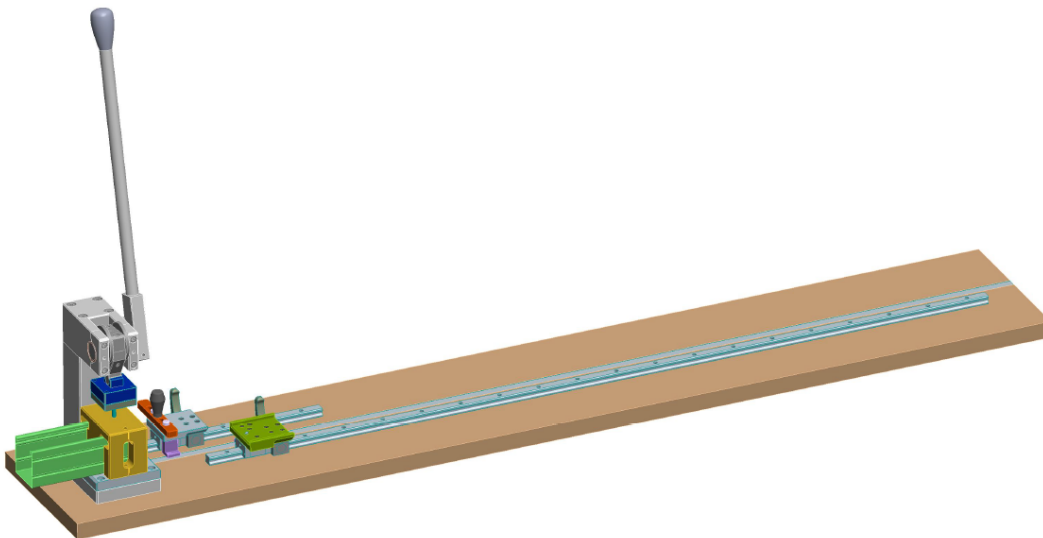
Enables manual punching of 5 mm index holes in the 56×58 head rail profile
To accurately define mounting positions for tape spools 807 xx.

Hole Punch Tool for Head Rail 56×58 – Designed for clean, accurate punching

First Fixed Stop - Sets the initial position for precise placement of the first tape spool

Second Adjustable Stop - Allows flexible positioning for additional tape spools

Manual Measuring Sliding Stop - For accurate manual measurement and alignment up to 1500 mm



Pneumatic Hand Tool

Designed specifically for secure spline attachment.

Pneumatic Hand tool for Guide Rail

A simple, **easy-to-use** hand tool that connects
Directly to your workshop's air pressure system.

999 250



Applies a concealed notch to the guide rail,
ensuring **precise** and **secure** fixation of the
plastic spline **without visible** deformation.



The guide rail **surface remains intact** and **unmarked**.
(Image shown without spline for clarity.)

