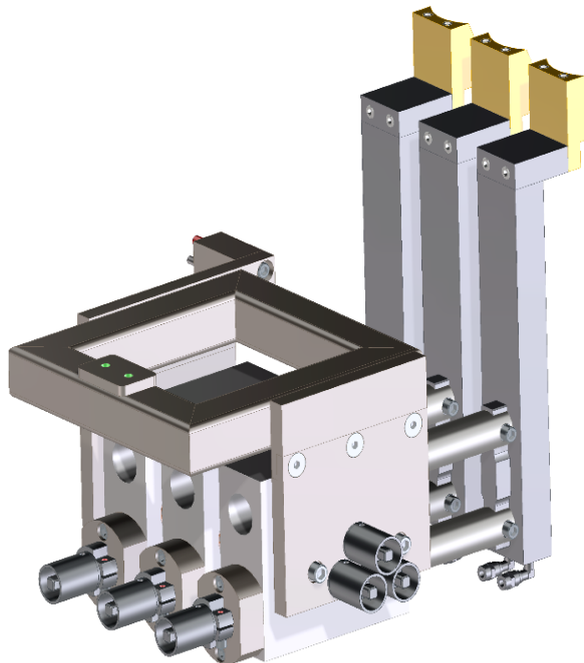


Technical Bulletin

New Gob Guide Fixed Mechanism



Advantages

- Correction of gob fall direction
- Adaptability to different configurations
- Cooled tool holders and gob guides
- Easy adjustment

Introduction

The project of the Fixed Gob Guide has been developed to ensure precise gob guidance, particularly in high-frequency gob formation scenarios where the inertia of the cut may cause deviations from the optimal fall trajectory. The Fixed Gob Guide Mechanism reduces this risk by effectively helping and directing the gob to maintain its intended ideal path.

This mechanism is exclusively designed for installation on the BDF parallel cut M4 version. It cannot be mounted on previous parallel cut versions.

Description

To ...

Technical Bulletin

... mechanism ...



December 2024

To ...

Specifications

To ...



December 2024

Installation

To ...

Features

Benefits

<ul style="list-style-type: none">• ...	<ul style="list-style-type: none">• To ...• ...• ...
<ul style="list-style-type: none">• D ...	

Technical Bulletin

... mechanism ...



	<ul style="list-style-type: none">• ...• ...
<ul style="list-style-type: none">• ...	<ul style="list-style-type: none">• ...