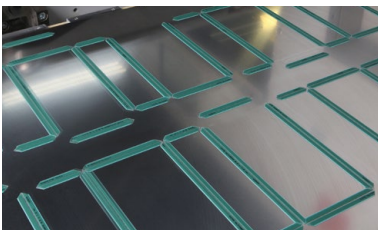


CITO Cutting Plates

Precision, quality and process reliability for modern packaging production – cutting plates for all common diecutting machines and platen presses

The product lines:

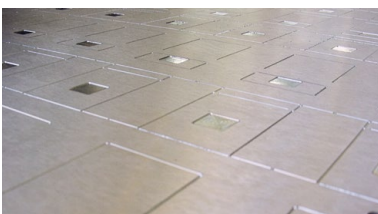


BOBST OEM Cutting Plate

Original plates to BOBST specifications

CITO Cutting Plate 35

Familiar BOBST OEM raw material, laser-cut to your needs for various diecutting machines



CITO Cutting Plate 40+

Increased stiffness, longer lasting lifespan and ideal for milling



www.cito.de/cutting-plates

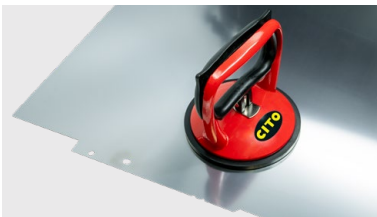
In the CITO Cutting Plates, CITO combines its extensive know-how in the field of high-quality consumables with the machine expertise of BOBST. The result is a high-performance portfolio of precise, wear-resistant and process-optimised cutting plates, developed for the highest demands in industrial diecutting technology.

Our products are optimally designed for modern flatbed diecutting and offer users a wide range of solutions – for different machine manufacturers, sizes and individual requirements.

The portfolio offers everything from a single source: BOBST OEM Cutting Plates as well as adapted cutting plates for all common diecutting machine manufacturers such as Heidelberg / MK, Koenig & Bauer / IBERICA, WPM, ASAHI, KAMA as well as for platen presses.

Complementary products

Discover our suitable complementary products as well:



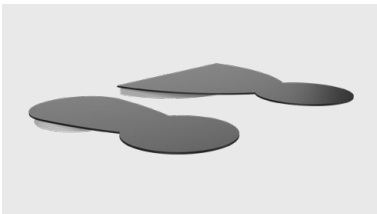
Cutting Plate Lifter

The vacuum lifter was designed for the manual transport of cutting plates – from their removal from the transport box to insertion into the diecutter and transport to the archive.



Cleaning Agent

For easy, fast and efficient cleaning and degreasing of metal surfaces and for removing adhesive and printing ink residues.



CITO SHEET RAMP

CITO SHEET RAMP lifts the sheet before it reaches obstacles to enable faster and more reliable machine running. The CITO SHEET RAMP also supports lifting of the sheet after the cutting process, e.g. out of the creasing channel.



CITO CounterControl

CITO CounterControl is an optical, non-contact measurement system for monitoring the width and depth of the creasing channel in Pertinax and the counter plate.



CITO Cutters cut-crease plates

These solid carbide milling cutters for cut-crease plates are particularly suitable for machining CITO Cutting Plates 40+ and hard (HRC50) steel counter plates.