







# CITO Pertinax – complete solution

All components for the production and use of high-quality Pertinax counters

Pertinax plates in three designs to produce counters for best results:

- CITO BROWN STANDARD
- CITO BROWN EXPERT NEW
- CITO BROWN ULTRA

**High-speed milling cutters** provide consistent quality during the milling process for diemakers and up to 10 times linger tool service life

**Transfer rings** made of CITOject F material and **positioning pins** for quick and precise transfer to the cutting die

Adhesive tape in two qualities for optimum use with every application



# CITO Pertinax Plates



Glass fibre

Laminated paper

Glass fibre

### CITO BROWN STANDARD

Plates for manufacturing Pertinax counters for optimum results during working on the milling machine and the diecutting process.

CITO BROWN STANDARD is single glass fibre reinforced.



Glass fibre

Laminated paper

Glass fibre

#### CITO BROWN EXPERT

Plates for producing Pertinax counters for optimum results when machining on the milling machine and during the cutting process.

CITO BROWN EXPERT has single glass fibre reinforcement and, compared to CITO BROWN STANDARD, offers the following additional advantages:

- Optimised flatness for more uniform creasing channels
- More uniform milled edges for consistent creasing characteristics



Glass fibre Glass fibre

Laminated paper

Glass fibre

Glass fibre

# CITO BROWN ULTRA

Pertinax counters for cutting processes with very high runs.

CITO BROWN ULTRA is double glass fibre reinforced.

Available with thicknesses of 0.50 mm and above.

**Technical data:** Format: 1070 × 1070 mm; Format tolerance: -0/+5 mm; Thickness tolerance: -0.03/+0.02 mm

# **CITO Adhesive Tapes**





#### PRO

The specially developed PRO tape can be removed from the cutting plate along with the Pertinax counters without leaving any residue – that means: valuable makeready time savings and fast job changes.

## **BASIC**

The BASIC tape is the simple and standard solution for Pertinax self-adhesive tape. Perfectly suitable for large runs and very narrow spaces. BASIC is the right choice if the tape needs to be removed from the counter after use.



Perfect in combination with CITO CounterControl