

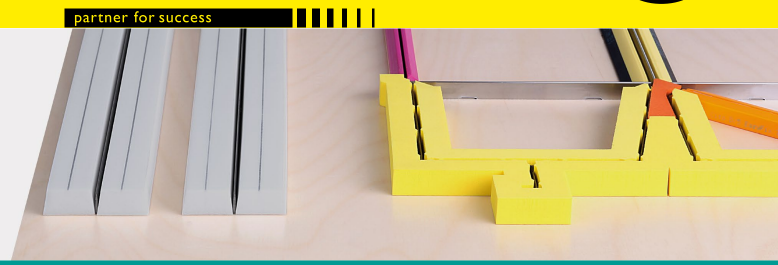


CITO BALANCE PROFILE

The new product development especially for balancing the cutting die!

- Shorter set-up time by faster makeready
- Reduced cutting pressure
- Improved sheet run and greater machine performance
- Longer life of the cutting tool
- Available in self-adhesive CITO EasyFix technology
- Certified as safe for the production of folding boxes for food packaging





Area of application:

- · Flatbed / corrugated board
- Flatbed / folding carton

CITO BALANCE PROFILE



CITO BALANCE PROFILE was designed in close cooperation between experts in practice and the CITO specialists in applications engineering and R&D. The material properties correspond exactly to the requirements in the diecutting process.

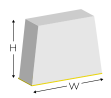
The new type of profile prevents the cutting die from tilting over and ensures a uniform cutting result across the entire sheet. By using the CITO BALANCE PROFILE the makeready time is reduced substantially and the machine performance is increased significantly.

Another advantage: The cutting rules are handled carefully, which has a positive effect on the life of the cutting die.

By conforming to EU Regulation No. 1935/2004 for food contact materials, Articles 3 and 17, CITO BALANCE PROFILE is safe for the production of folding cartons for food packaging.

The self-adhesive EasyFix version allows you to precisely position the ejection material on your cutting die, as well as residue-free removal of the rubbering. The surface of your cutting die remains undamaged. Use of activator sprays and super glues is avoided; this means improved safety in your company.

Technical Data



Description	Dimensions (L × W × H)	Colour	Order no.
BALANCE PROFILE 8 mm	658 × 20 × 8 mm	GREY / RED	BPB02608
BALANCE PROFILE 10 mm	658 × 20 × 10 mm	GREY / BLUE	BPB02610
BALANCE PROFILE 11 mm	658 × 20 × 11 mm	GREY / BLACK	BPB02611
BALANCE PROFILE 13 mm	658 × 20 × 13 mm	GREY / GREEN	BPB02613

Unit: 38 strips / 25 m