



Grid-Tape™ and Grid-Tape MAX ™

For perfect pile guidance in the delivery of your blank separation station

- Great time savings of up to 90 % thanks to precise assembly in a matter of seconds
- Constant pile guidance in the delivery for efficient handling on the folder-gluer
- Long service life through robust material more than 1,000,000 impressions
- **Grid-Tape MAX** optimally suited to metal grids of 3.00 to 6.00 mm thickness





Product properties

- Metal-free material suitable for use with food packaging
- Highly-efficient adhesive also suitable for greasy steel and plastic
- Register lines for quick and accurate fitting

Grid-Tape MAX

Grid-Tape MAX is optimally suited to all double-cut layouts, where diemakers had to weld 3.00 to 6.00 mm thick steel onto the metal grid.

Description	Dimensions (W × L)	Total thickness steel	Unit	Order no.
Grid-Tape™	25 × 184 mm	0.6 mm	200 pcs.	BJC01050
Grid-Tape MAX 3	25 × 184 mm	3.0 mm	100 pcs.	BJC01063
Grid-Tape MAX 4	25 × 184 mm	4.0 mm	75 pcs.	BJC01064
Grid-Tape MAX 5	25 × 184 mm	5.0 mm	60 pcs.	BJC01065
Grid-Tape MAX 6	25 × 184 mm	6.0 mm	50 pcs.	BJC01066

