





## CITO MASTER Rubber

Premium C-profile – for highest standards and optimum results

CITO MASTER Rubber EasyFix 8,

- Especially developed for cutting dies both for diemakers and converters of solid and corrugated board
- Constant ejection force even at **top machine speeds** and **highest runs**
- Excellent resistance to abrasive surfaces
- UV and ageing-resistant material
- Available as **self-adhesive EasyFix version** for exact positioning and residue-free removal of the ejection material
- Certified as safe for the production of folding boxes for food packaging





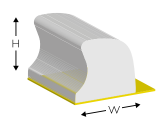


Use of the premium rubber profile ensures optimum results even at maximum machine speeds and highest runs. CITO MASTER Rubber stands out due to its excellent resistance to abrasive surfaces. The profile is made of cross-linked rubber; the material is UV and ageing-resistant.

By conforming to EU Regulation No. 1935/2004 for food contact materials, Articles 3 and 17, CITO MASTER Rubber 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



	CITO MASTER Rubber
Hardness – Shore A	70 (±5)
Service life	≥ 3 m
Decompression*	0.14 sec
Operating speed	≤ 7 Hz
UV stability	100 %

<sup>\*</sup> complete discharge after 30 % compression in seconds

Description	Colour	Dimensions (L $\times$ W $\times$ H)	Order no.	EasyFix Order no.	
Strips (unit = 100 strips), 70 Shore A					
CITO MASTER Rubber	WHITE	700 × 8.0 × 7.3 mm	BPB00112	BPB01112	
CITO MASTER Rubber	WHITE	$700 \times 5.0 \times 7.3 \text{ mm}$	BPB00105	BPB01105	
CITO MASTER Rubber	WHITE	700 × 8.5 × 9.5 mm	BPB00128	BPB01128	
CITO MASTER Rubber	WHITE	700 × 5.0 × 9.5 mm		BPB01129	
CITO MASTER Rubber	GREY	700 × 8.5 × 7.8 mm	BPB00127	BPB01127	