





# CITO solid rubber profiles – for optimum processing of corrugated board

CITO's solid rubber profiles are synonymous with clean and precise cutting edges as well as perfect creases

- Simple optical quality control through colour-coding
- Available as self-adhesive **EasyFix version** for exact positioning and residue-free removal of the ejection material
- Especially developed for cutting dies both for diemakers and corrugated board converters



### CITO D/5 Top – solid rubber profile

The colour-coded profiles are used on the cutting rules to achieve clean and exact cutting edges.

The CITO D/5 Top solid rubber profile is characterised by the larger contact area for optimum fixing the cutting sheet. This means that the tensile forces are minimized at the cut and colour damage at the cut edge is avoided. The result: A perfect cut.

#### Your benefits:

- · High-quality solid rubber profile for clean and exact cut edges
- Simple visual quality control through colour-coding
- · 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
  - ✓ Conform with sections 3 and 17 of EC No. 1935/2004 for food contact materials

Description	Dimensions (L $\times$ W $\times$ H)	Order no.	EasyFix Order no.			
Strips (unit = 100 strips), 70 Shore A						
CITO D/5 Top YELLOW	700 × 5 × 7 mm	BPB00138	BPB01138			
CITO D/5 Top PURPLE	700 × 5 × 8.5 mm		BPB01139			
CITO D/5 Top ORANGE	700 × 5 × 9 mm		BPB01162			
CITO D/5 Top FUCHSIA	700 × 5 × 10 mm	BPB00237	BPB01137			
CITO D/5 Top TURQUOISE	700 × 8 × 13 mm		BPB01161			

Note: The indicated Shore A hardnesses can vary slightly.





CITO D/5 Top

CITO D/5 Top



### CITO D/5 Peak – solid rubber profile

Due to the special pointed geometry, a narrow contact area is created.

The result: Perfect surface appearance due to reduced dents. For perfectly shaped perforations in the corrugated board.

#### Your benefits:

- Simple visual quality control through colour-coding
- Especially developed for use on perforation rules, cutting rules and cutting-creasing combinations
- Available as self-adhesive EasyFix version for exact positioning and residue-free removal of the ejection material



Description	Dimensions (L × W × H)	EasyFix Order no.			
Strips (unit = 100 strips), 70 Shore A					
CITO D/5 Peak FUCHSIA	700 × 8 × 10 mm	BPB01191			

Note: The indicated Shore A hardnesses can vary slightly.



### CITO D/5 – solid rubber profile



CITO D/5



Standard rubber

The colour-coded profiles have been specially developed for use on perforating rules and cutting-creasing combinations.

#### Your benefits:

- High-quality solid rubber profile for clean and exact cut edges
- Prevents cracking of the upper cover liner
- Simple optical quality control through colour-coding
- 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
  - ✓ Conform with sections 3 and 17 of EC No. 1935/2004 for food contact materials





Note: The indicated Shore A hardnesses can vary slightly.



## CITO C/3 – solid rubber creasing profile

The CITO C/3 solid rubber creasing profile is equipped with a spacer for the optimum distance between the rubber profile and the creasing rule. Used in combination with a CITO creasing system, it produces unbeatable creasing results.





Description	Dimensions (L $\times$ W $\times$ H)	Order no.	EasyFix Order no.		
Strips (unit = 100 strips), 70 Shore A					
CITO C/3 ROSE	700 × 12.5 × 6.0 mm	BPB00210	BPB01110		
CITO C/3 YELLOW	700 × 12.5 × 7.0 mm	BPB00211	BPB01111		

Note: The indicated Shore A hardnesses can vary slightly.





## CITO B/2 – solid rubber profile

Solid profile for use on the creasing rule.





Description	Dimensions (L × W × H)	Order no.	EasyFix Order no.	
Strips (unit = 100 strips), 70 Shore A				
CITO B/2 YELLOW	700 × 12.5 × 7.0 mm	BPB00240	BPB01140	
CITO B/2 GREY	700 × 12.5 × 7.5 mm	BPB00241	BPB01141	

Note: The indicated Shore A hardnesses can vary slightly.



Other solid rubber profiles can be found on our website. www.cito.de/solid-rubber