

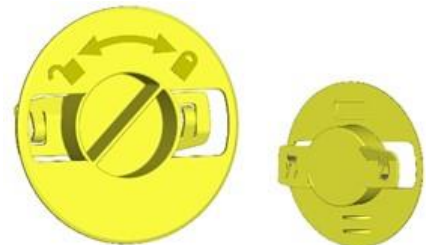


Data sheet

EKS 014.4 Bayonet lock, insertion bevels

Our Bayonet lock with vibration protection EKS 014.4

- serves as a detachable connection of several layers of corrugated cardboard
- the insertion bevel simplifies screwing into the packaging
- vibration protection fixes the bayonet lock in case of vibration
- is a sustainable alternative to adhesive strips or staples
- facilitates the separation of packaging materials by type
- is reusable
- is suitable for connection distances up to 14 mm
- is also available in versions for connection distances of 8 mm, 15 mm, 18 mm, 21 mm, 22 mm and 26 mm
- is part of our E-K-S Bioline®
- 100% recyclable



Technical specification:

Weight approx. 17.20 gr.

Raw material depending on the variant:

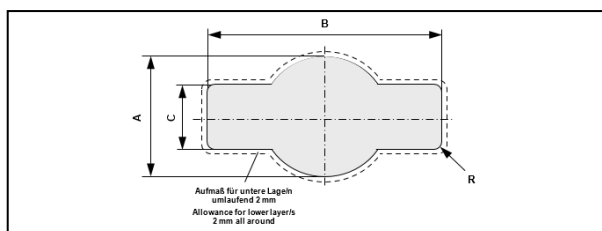
- 100% PP-Regranulate (PCR)
- 100% E-K-S Bioline® sugar cane
- 100% E-K-S Bioline® paper fiber

Packaging:

150 pcs. / 3.2 kg

500 pcs. / 9.8 kg

Assembling data:



Assembling data
(punching)

A = 50 mm (+-1mm)
B = 93 mm (+-1mm)
C = 27 mm (+-1mm)
R = 3 mm (+-1mm)



Did you already know that we can also manufacture our products from biological raw materials on request? We will be pleased to provide you with further information!

