



The non-scratching alternative to standard metal buttons.

Choosing the right fastener material ensures that your workwear creation is safe for the intended application.



Our Plastic Jeans Button is made from recyclable polyamide (PA6) with an aluminum nail. As a high-performance plastic with excellent mechanical resistance and thermal stability, PA6 is one of the few types of plastic that is safe for industrial laundry without the risk of breakage or deformation. The button withstands high washing temperatures, making it a valuable alternative to metal buttons.

NO SCRATCHES, NO WORRIES

Due to its material composition, our Plastic Jeans Button is especially suitable for application areas in which the avoidance of scratches is an essential requirement for workwear. Whether you create garments for the automotive industry or work on protective clothing for category II, the Plastic Jeans Button provides you with a safe and non-scratching fastening alternative to metal buttons.

APPLICATION AREAS







TECHNICAL PRODUCT DATA

Material	Button made of recyclable polyamide (PA6) with an aluminum nail
Size	ø 17 mm
Washability	Industrial laundry, 60°C
Certifications	OEKO-TEX Standard 100

BENEFITS AT A GLANCE:

- √ Made of recyclable plastic (PA6)
- ✓ Suitable for industrial laundry
- ✓ Clean look
- ✓ Non-scratching
- √ Very good price performance