

# FlexFix® AcroPlating®

**YKK**  
Little Parts. Big Difference.™

YKK combines more than one innovative technology to offer a solution that reduces the ecological footprint during the manufacturing process, with AcroPlating®, while ensuring its product quality lasts longer than ever thanks to FlexFix® technology.

# Two-prong system with FlexFix® technology

This model is based on FlexFix® technology, in which a flexible high-tech plastic with spring-elastic properties is integrated into the eyelet.

The snap is riveted with a bicorne and is therefore particularly torsion-resistant, ideal for strong fabrics. But it can be used on elastic or light fabrics too, thanks to the two prongs that penetrate the weft and close around it without damaging it.



✓ High performance durable FlexFix® technology

✓ No pre-punching of the support material



✓ Sportwear and leasurewear garments

✓ Customisation is available

Brings colour into play!

With the coloured plastic insert this snap offers unimagined possibilities for setting a special design accent. Whether in a trend colour or according to your style, the multiple combinations formed from the coloured plastic with the metallic surfaces can be used to create fascinating effects.

Numerous other design options, such as painting, electroplating and embossing, make every snap button a design highlight.



FlexFix®: polyacetal insert (POM) allows 50.000 opening and closing cycles without any appreciable wear in the functional parts (constant closure force). Customizable opening force and plastic insert colour. 13 mm, 15 mm, 17 mm available.

# AcroPlating® Finish Technology for Snap & Button

The traditional electroplating process involves using large amounts of water and electricity, as well as hazardous substances. YKK has developed AcroPlating® finishing technology that does not require the use of hazardous substances, such as cyanogen and chromium, conserves water and electricity, as well as reduces greenhouse gas emission.

✓ Saving energy, water, chemicals, GHG   



NBRS



NABS



NACPN



WTSN



BLKN



CLBX

