

## **Cutting and Re-Reeling**

Printasleeve offers a comprehensive cutting and re-reeling service allowing supply of your chosen tubing or sleeving in precut, packaged, ready to use pieces in accordance with your bespoke requirements. We can accurately cut heatshrinkable, extruded, braid and high temperature products to strict length and angle tolerances in large or small quantities to suit your particular project.

At Printasleeve, we offer bespoke re-reeling, machine or hand cutting on our extensive range of tubing and cable sleeving. We also offer perforating or semi-cutting services on suitable materials. Cut pieces, markers, longer lengths, mini and midi reels as well as coils are available in a comprehensive range of materials, including monofilament braid, polyolefin, silicone, neoprene, PVC, high temperature sleeving, layflat PVC and many more. We cut large and small diameter, dual wall, medium wall, heavy wall and thin wall sleeving to strict industry or other specified tolerances for length and angle of cut. We can accommodate bulk or small runs and work to tight deadlines. Whether you are an individual electrician or a large manufacturing company assembling widgets, we cut and package to suit specific end user requirements ensuring ease of application or resale and saving you time and money.



## **Key Information**

Sleeve Types: Adhesive and non-adhesive heatshrink polyolefin, braid, neoprene, silicone, PVC, layflat PVC, Kynar (for other types, please ask)

Packing: In polybags, on organised/ladder-style carriers, coils, reels, kitting

Delivery: Fast turnaround, often next day delivery on ex-stock materials

Printasleeve Ltd is as diligent as possible in compiling and updating the above information. It reflects averages derived from product sample testing, is subject to normal manufacturing and testing tolerances and may be changed without notice. Furthermore aesthetic and textural style differences can result in local variation. For specific or further information concerning our products, their specifications and their utiliation please contact us. E & OE