

NOTES ON PIN SHAFT FOR PRODUCTS WITH PIN

Pin shaft

Products with pin conform to pin function universal standard, produced in smooth type, serrated type or SuperTag Pin type:

Smooth Pin type is designed for extremely sensitive merchandise, will not damage delicate fabric; the smooth type pin might be detached by spin and pull.



Serrated Pin type is designed with the improvement to deter the attempt of detaching the pin by spin and pull; the serrated pin might not be compatible for some extremely sensitive, delicate merchandise.



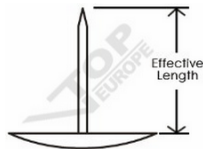
SuperTag Pin type is designed with a unique serrated pin shaft to function with SuperTag for securing a merchandise; the SuperTag pin might not be compatible for some extremely sensitive, delicate merchandise.



NOTES ON PIN LENGTH FOR PRODUCTS WITH PIN

Pin length

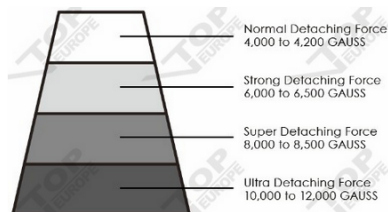
The pin length mentioned in our product's description is a measurement for length of pin shaft for the visible part, as it is illustrated.



NOTES ON MAGNETIC DETACHING FORCE FOR MAGNETIC DETACHER

Magnetic detaching force

Due to the source of EAS hard tags varies, various quality standards on lock are being applied, the so called traditional "Standard Detacher" and "Super Detacher" might no longer truly conform with the desire of detaching. Based on the business fact, we categorize the magnetic detaching force as the following illustration stated.



NOTES ON LANYARD LENGTH FOR PRODUCTS WITH LANYARD

Lanyard length

The lanyard length mentioned in our product's description is a measurement for all visible part of the lanyard including the optional loop(s) or pin(s), as illustrated.

