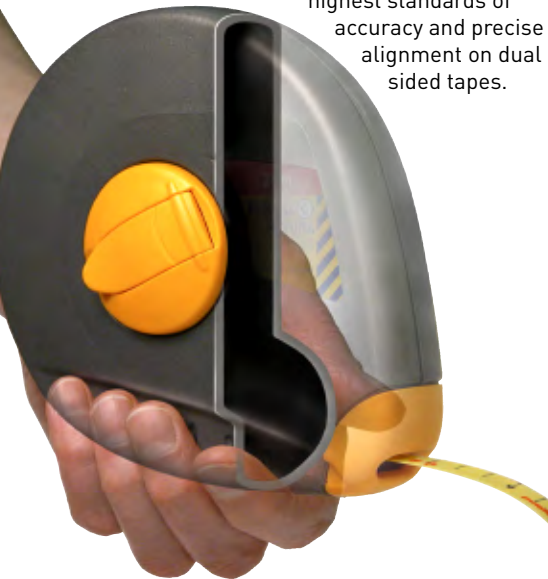


FISCO Long Tapes & Survey

Combining the very best in terms of design, quality and construction, the Fisco range of long tapes is the professionals' choice in building, engineering and surveying sectors. Specially developed, electronically controlled printing machines guarantee the highest standards of accuracy and precise alignment on dual sided tapes.



- **Smooth rewind action**
Long arm and large bearing surface for a smooth, controlled rewind.



- **Rugged case construction**
Either rust-proof steel case or impact resistant ABS case or frame.



- **High quality tape**
Either carbon spring steel with protective coating, or glass-fibre embedded in PVC with an extra thick PVC top coating.



- **Firm grip**
Corrosion resistant end-piece.

End rings and zero points

A Endings: Zero point is approximately 100mm from the end of the tape.

Available on metric only tapes.

A1 end-piece : steel end-loop can be specified on all steel single sided metric tapes.

A3 end-piece : engineering grade polymer end-loop can be specified on single sided glass-fibre tapes.

A4 end-piece : triple action engineering grade polymer end-loop with precision fold-in claw and additional hook-on bar.

B Endings: Zero point is at the tape end.

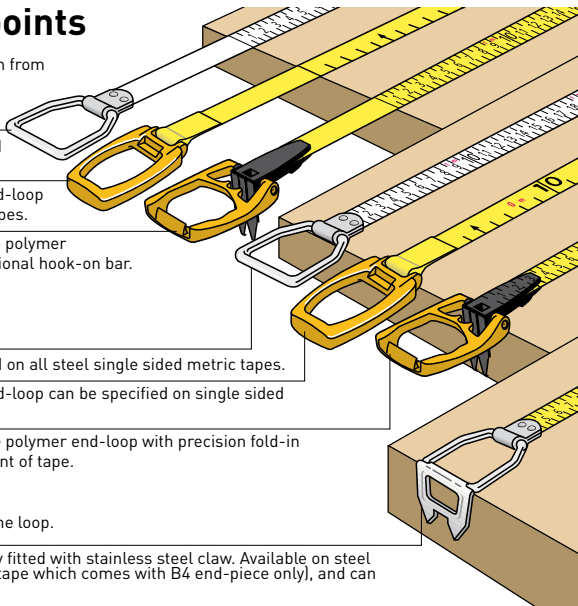
B1 end-piece : steel end-loop can be specified on all steel single sided metric tapes.

B3 end-piece : engineering grade polymer end-loop can be specified on single sided metric only glass-fibre tapes.

B4 end-piece : triple action engineering grade polymer end-loop with precision fold-in claw and additional hook-on bar near zero point of tape.

C Endings: Zero point is at the outer edge of the loop.

C end-piece : pressed steel end-loop normally fitted with stainless steel claw. Available on steel long tapes (with the exception of the Satellite tape which comes with B4 end-piece only), and can also be specified on glass-fibre tapes.



FISCO Long Tapes & Survey



- **English style 1:** Graduated in feet, inches and 1/8". Red feet, repeats and 16" joist markings.



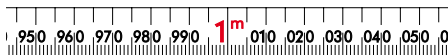
- **UK Metric style 4:** Graduated in mm. Numbered in mm every 10mm. Red metres and repeats.



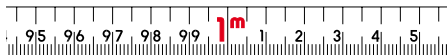
- **Metric style 5:** Graduated in mm. Numbered in cm every cm. Red metres and repeats.



- **English style 1:** Graduated in feet, inches and 1/8". Red feet, repeats and 16" joist markings.



- **UK Metric style 4:** Graduated in mm. Numbered in mm every 10mm. Red metres and repeats.



- **Metric style 5:** Graduated in mm. Numbered in cm every cm. Red metres and repeats.



- **English style 7:** Graduated in feet, inches and 1/4". Numbered every inch. Red feet and repeats.



- **Metric style 9:** Graduated in cm, numbered every 10cm. Red metres and repeats.

Tufcote nylon coated steel tape

Tough, yellow polyester coated steel tape, with an extra thick nylon coating for added protection. Resistant to common chemicals, solvents, abrasion and breakage. Withstands bending, kinking and crushing. Recommended for heavy duty measuring work. Accurate to within EC Class II standards in test conditions, i.e. supported along its length at a constant tension of 50N at 20°C.



EC Pattern Approval No UK 78 1654 covers style 5. Other styles are of equal accuracy.

Whitcote polyester coated steel tape

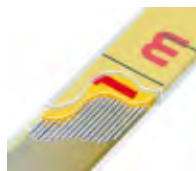
Tough, white polyester coated steel tape. Printing is protected by an additional transparent polyester top coating. Resistant to commonly used solvents and abrasion. Accurate to within EC Class II standards in test conditions, i.e. supported along its length at a constant tension of 50N at 20°C.



EC Pattern Approval No UK 78 1654 covers style 5. Other styles are of equal accuracy.

Fibreflex glass-fibre tape

Highly flexible tape, much lighter than steel. Constructed from multiple uni-directional glass-fibre strands embedded in flexible PVC. The tape also incorporates an extra thick PVC coating to offer superior resistance to scuffing and marking. Fibreflex tape is electronically non-conductive when dry, corrosion proof and resistant to breakage and common chemicals. Accurate to within EC Class II standards in test conditions, i.e. supported along its length at a constant tension of 20N at 20°C.



EC Pattern Approval No UK 78 1665 covers style 9. Other styles are of equal accuracy.

Stainless steel blade (Tracker range only)

A premium quality deep etched stainless steel blade. Suitable for use in areas where solvents and chemicals are heavily used.

