

Hultafors



TOOLS TO RELY ON

"Function and precision that you can rely on"

Ask any craftsman you like. They'll tell you - "If you want the real deal, it has to be Fisco." You can rest assured that by choosing a Fisco tape measure, you are getting a tape that delivers the best possible function, reliability and precision. Tapes that can take all the hard knocks, are durable and, more to the point, feel right in your hand.

The reason for this is quite simple. We develop all our products in conjunction with professionals. We understand their work situation and listen to their needs. They are involved in testing the products until everyone is happy with the results. For us, this is the only way of being sure that our tapes actually work and make your job easier.

The knowledge we have of your workday and that of other craftsmen is undeniably unique. As is our extensive experience. It all began in 1940 when Leo Fisher started Fisco in a small cellar in London. Since then we have spent more than 80 years perfecting our worldrenowned tape measures. In 2008 Fisco was acquired by Hultafors Group, a Swedish hand tools company, that we have had a very close relationship for over two decades. Hultafors is known for its innovative hand tools that have been used by Scandinavian and European craftsmen since the late 19th century. The assortment consists of a full range of functional and ergonomic products from measuring devices, wrecking bars, hammers, knives and spirit levels.

Being part of a larger organization will mean more resources, a larger knowledge and worldwide markets to operate in. This will benefit not only ourselves but certainly all our end-users.

Gary Beadon Managing Director, Fisco Tools

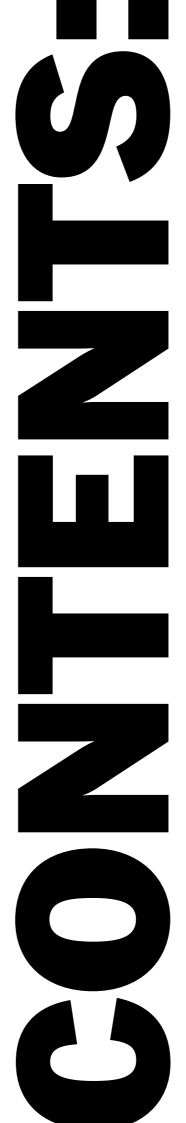


During April 2015, Fisco became a member of the Made in Britain campaign, which allows us to identify our British made products with the official Made in Britain marque. The marque can be applied to our literature, website and packaging and enables our customers to identify British made products whilst supporting and promoting British manufacturing in the UK and overseas. The logo can be seen throughout









PR SL Big T **Brick-Mate Tri-Matic Tri-Lok Uni-Matic Tuf-Lok Pro-Flex** A1-Plus **Video Flex**

> CC Surveyor **Pacer Prospector Tracker Satellite Futura** Ranger **Road-Meter**

WORLD CLASS ACCURACY



CUTTING EDGE IN FISCO STAPE TECHNOLOGY

Setting higher standards in

measuring tools, Fisco's high-tech manufacturing facility in South East England today covers over 60,000 square feet and produces over 1,500 high quality measuring instruments every hour.

Innovative product design and sophisticated manufacturing techniques are achieved through the active association of the product development team with specialist designers and engineers. This, combined with the use of high quality materials and rigorous inspection at all stages of manufacture produces a range of tapes with an accuracy that is second to none.

Quality Assurance

Fisco is a registered company under the Intertek 9001:2015 Quality Assurance Scheme and 14001:2015 Environmental Management Scheme.

High Precision Printing

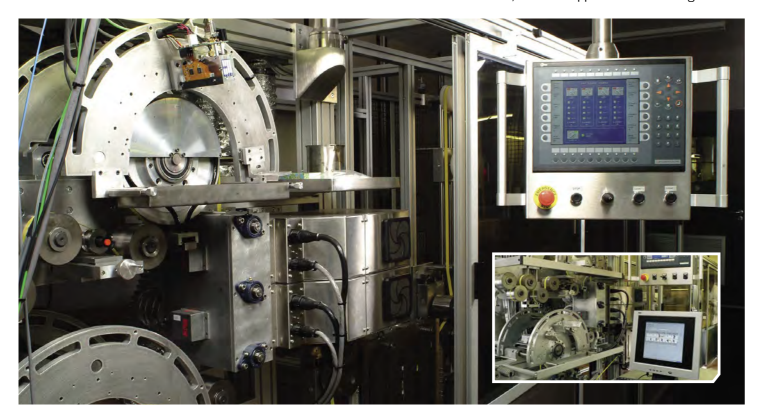
Fisco is at the cutting edge of tape technology and has developed the world's only high precision ink-jet tape printers which guarantees precise alignment and the highest standards



of measuring accuracy. The matt polyester top surface used on Fisco blades, reduces reflection making a visible difference when compared to many competing products. Metric tapes are produced to accuracy levels laid down in the Measuring Instruments Directive 2014/32/EU, marked with the stipulated CE markings and appropriate accuracy levels. Metric/Imperial tapes are produced to the same level of accuracy.

Calibration Service

A calibration service is offered giving the customer the assurance of the absolute precision of their own individual tapes. Calibrated tapes are carefully checked against a precision master scale and any deviation is noted. One calibrated tape can be used as a benchmark to ensure the maintained accuracy of other tapes. All calibrated tapes are certified EC Class I, and are supplied with 'A' endings.



Calibration can be varied to suit individual needs. Tapes are initially calibrated for their total length. However, additional sections of the tape can be calibrated to determine the exact error of any length of the tape, according to the requirements of individual customers.

CHECK YOUR TAPES PRECISION

Steel Tape Measurement Accuracy

Measurement accuracy is a very important feature of a tape measure. It is measured and stated in the form of a tolerance class. We classify measuring tapes in EC Class I and EC Class II.

Steel Tape Measure Production Tolerances						
Total length (m)	Class I (mm)	Class II (mm)				
2	±0.3	±0.7				
3	±0.4	±0.9				
5	±0.6	±1.3				
8	±0.9	±1.9				
10	±1.1	±2.3				
15	±1.6	±3.3				
20	±2.1	±4.3				
25	±2.6	±5.3				
30	±3.1	±6.3				
50	±5.1	±10.3				
100	±10.1	±20.3				

Accuracy tolerance excluding end hook.

If the hook or ring forms part of the measurement an additional allowance of $\pm\,0.1\text{mm}$ (Class I) 0.2mm (Class II) is permitted.

Changing Lengths

Often we experience significant temperature differences between summer and winter, differences that affect length of a steel tape measure. All tolerances quoted here apply at 20°C, so it is important to be aware of the measurement deviations for various temperatures.

Length Change for a Steel Tape Measure for

remperature Deviations from 20 C							
ΔΤ	10°C	20°C	30°C				
Length (m)	Leng	Length Change (±mm)					
2	0.2	0.5	0.7				
3	0.4	0.7	1.1				
5	06.	1.2	1.9				
8	1.0	2.0	3.0				
10	1.2	2.5	3.7				
20	2.5	5.0	7.4				
30	3.7	7.4	11.2				
50	6.2	12.4	18.6				
100	12.4	24.8	37.2				

Length change ΔL DL is calculated using formula $\Delta L = L \times \Delta T \times \alpha$

L = tape measure length, ΔT = temperature difference from 20°C.

 α = coefficient of linear expansion (1.24 x 10-5).

Example: If the outdoor temperature is -10°C the difference is -30°C, and the change will thereby be -3.0mm for an 8m long steel tape.

BLADE VARIATIONS

SHORT TAPES

Matt Coat

High quality 0.75 - 0.85% high carbon steel, hardened, tempered and concaved to enable long extension. The steel is coated with a priming rust inhibitor to ensure the polyester paint adheres firmly to the steel. The blade is then coated

using an anti-glare polyester lacquer offering superior wear resistance and readability during use. Yellow blades are standard, white blades are available to special order in some markets.

LONG TAPES Matt Coat

Tough, white polyester coated steel tape Printing is protected by an additional transparent polyester top coating. Resistant to commonly used solvents and abrasion. Tapes are accurate within the accuracy class marked on the tape, at a reference temperature of 20°C, when a tractive force of 50N is

applied. This applies at all lengths to be measured.

Tough Coat

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. Tapes are accurate within the accuracy class marked on the tape, at a reference temperature of 20°C, when a tractive force of 50N is applied. This applies at all lengths to be measured.

Fibreglass

Highly flexible tape, much lighter than steel. Constructed from multiple continuous filament glass yarns within a flexible PVC coating. The tape also incorporates an extra thick PVC coating to offer superior resistance to scuffing

and marking. Fibreglass tape is electronically nonconductive when dry, corrosion proof and resistant to breakage and common chemicals. Tapes are accurate within the accuracy class marked on the tape, at a reference temperature of 20°C, when a tractive force of 20N is applied. This applies at all lengths to be measured.

Stainless Steel

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





SHORT TAPES

A comprehensive range of precision engineered tapes which combine innovative design with advanced technical features to offer an exceptional standard of products. Ranging from high specification professional models to general purpose DIY models, all Fisco tapes are individually checked to maintain the highest standards of accuracy and reliability.



BLADE STYLES

Metric/English

сн З	-FISCO				hidadidada	6
6 5m, 7 III	8 9	10	1 1 + 1	2 1	<mark>3 1</mark> 4	1 5

Graduated in centimetres and inches. Red numbers at every foot and 10 centimetres.

EC Class I Metric



Graduated in centimetres. Red numbers at every 10 centimetres. Accurate to EC Class I.

EC Class II Metric

	<u>mhaladadada</u>		
	0126 9 10 1	1일절12回13MATT.	14 15 1
Industraladori	mbodontodontod	nidiadantarlanta	alaataalaata

Graduated in centimetres. Red block numbers at every 10 centimetres. Accurate to EC Class II.

SHORT TAPE RANGE TABLE

Use the table below to						Model					
choose the short tape which best suits your needs.							B				
	PR	SL	Big T	Brick Mate	Tri Matic	Tri Lok	Uni Matic	Tuf Lok	Pro Flex	A1-Plus*	Video Flex
EC Class											
EC Class I	•	•	•	•	•	•					
EC Class II							•	•	•	•	•
Blade Length/Width Availab	le										
3m x 13mm					•	•		•	•		•
3m x 16mm							•			•	
3m x 19mm	•	•									
5m x 16mm							•				
5m x 19mm	•	•	•		•	•		•	•	•	
5m x 25mm					•	•				•	
8m x 25mm	•		•	•	•	•		•	•	•	
Features & Benefits											
MADE IN BRITAIN N	•	•	•	•	•	•	•		•		•
ABS case		•					•		•		
ABS case with rubber grip	•		•	•		•		•		•	
ABS case with chrome finish					•						
Metal hole hanger for strap	•	•									
Clear-view end-hook			•								
Removable belt clip			•	•				•			
Unique blade scale				•							
Display window in top of case											•

Metric/English blades also available excluding Brick Mate and Video Flex. English only blades available in certain markets on selected models, subject to minimum quantities. *Available to special order in some markets.

SHORT TAPES 9

THE NEXT GENERATION

PR & SL Short Tapes.

Experience a new dimension of reliable precision and ease of use. Our new hardwearing PR short tapes feature high impact cases of ergonomic design with rubber coating for optimum grip. Pull the steel tape and you'll feel the high-quality precision mechanism. Smooth and silent, distinct brake and gentle return action.

Alternatively, if you prefer things that come in small packages, then our new SL short tape is the one for you. A high-impact slim case which fits perfectly in your pocket, combines hardwearing reliability with ease of use.







PR Measuring Tape

Tough tape with ergonomic grip, rubber coated button and brake pad area, with a high impact case made of ABS plastic. Yellow, wear resistant blade graduated using highly accurate inkjet print, accurate to EC Class I. Smooth blade return action and bump stop with anti-wear function.

- Blade accurate to EC Class I.
- Made in Britain
- Designed to have the smallest housing in its class for easier handling.
- Metal hole hanger for strap, enabling safe working at heights.
- Strong stainless steel end-hook with reinforcement plate for added blade protection.
- Distinct brake causing no blade movement.

Model	Length	EC accuracy class	Graduation	Blade width
РВЗМ	3m	1	mm	19mm
РВЗМЕ	3m/10ft	1	mm/inch	19mm
PB5M	5m	1	mm	19mm
PB5ME	5m/16ft	1	mm/inch	19mm
PB8M	8m	1	mm	25mm
PB8ME	8m/26ft	1	mm/inch	25mm





SL Measuring Tape

Slim model with a high impact case made of ABS plastic. Yellow, wear resistant blade graduated using inkjet print, accurate to EC Class I. Smooth blade return action and bump stop with anti-wear function.

- Blade accurate to EC Class I.
- Made in Britain.
- Slim, high impact ABS case.
- Metal hole hanger for strap, enabling safe working at heights.
- Strong stainless steel end-hook with reinforcement plate for added blade protection.
- · Distinct brake causing no blade movement.

Model	Length	EC accuracy class	Graduation	Blade width
SL3M	3m	1	mm	19mm
SL3ME	3m/10ft	I	mm/inch	19mm
SL5M	5m	1	mm	19mm
SL5ME	5m/16ft	I	mm/inch	19mm

SHORT TAPES

BIG T

Innovation at its very best. Hundreds of hours of research amongst builders, carpenters and many other professionals helped to develop the Big T measuring tape which sets new standards in design and technology.



The Specialist Bricklayers Tape.

MADE IN BRITAIN

Big T Measuring Tape BT

An advanced measuring tape with a multitude of user benefits, designed for measuring more quickly, easily and reliably. The tough, rubber protected case houses a blade which is accurate to EC Class I, offering the end-user the highest level of measuring accuracy available.

- Blade accurate to EC Class I.
- Made in Britain.
- Tough rubber protected case with patented shock absorber, designed to survive heavy on-site use.
- Ergonomic case shape makes the tape easy to handle
- Superior brake control with maximum holding power.
- Clear-view end-hook allowing the blade to be read right up
- Rubber grip tips locates and holds the blade tip firmly when hooking on.
- Easy 100mm inside measurement make add-ons easy (5m model has flip-out arm).
- Unique snap-in quick-release belt clip holster.

Model	Length	EC accuracy class	Graduation	Blade width
ВТ5М	5m	1	mm	19mm
ВТ5МЕ	5m/16ft	I	mm/inch	19mm
ВТ8М	8m	I	mm	25mm
ВТ8МЕ	8m/26ft	I	mm/inch	25mm













Brick Mate Measuring Tape BM

A specialist tape measure designed to aid professional bricklayers in their work. The unique blade design accurately calculates brick and block quantities and course heights, plus there is a conventional metric scale, which is accurate to EC Class I, for general measuring. Use the Brick-Mate for any bricklaying job - big or small - it will save time, effort and money.

Unique blade design* with three scales to calculate brick & block quantities and course heights, along with a conventional metric scale accurate to EC Class I.

1/2	3/4	BRICKS	
FISCO BRICK-MATE		BLOCKS	1/2
11 12 13 14	15 16 17	18 19 20 21	22 23

- Made in Britain.
- Bright, ergonomic ABS case with non-slip rubber grip pad.
- Easy-to-operate positive action lock, minimising blade
- Bump stop for added blade and end-hook protection.
- Unique snap-in quick-release belt clip holster.

Model	Length	EC accuracy class	Graduation	Blade width
BMC08	8m	1	mm	25mm

* PLEASE NOTE: The unique Brick Mate blade scale is designed for UK brick and block sizes. Subject to minimum order quantites, alternative blade scales can be designed for other markets.



MADE IN



Tri Matic Measuring Tape TM/TW

A high specification tape measure designed for the professional user. The tape is housed in a tough ABS case with a high quality chrome finish and has a blade which is accurate to EC Class I. The effective bump stop gives added blade and end-hook protection whilst the easy-to-operate positive lock minimises blade slip.

- Blade accurate to EC Class I.
- Made in Britain.
- Tough ABS case with high quality chrome finish.
- Easy-to-operate positive action lock, minimising blade slip.
- Bump stop for added blade and end-hook protection.
- Triple rivet end-hook on 25mm wide blades and reinforcing plate on 19mm and 25mm
- Belt clip and self-zeroing end-hook.

Model	Length	EC accuracy class	Graduation	Blade width
тмзм	3m	1	mm	13mm
ТМЗМЕ	3m/10ft	1	mm/inch	13mm
TM5M	5m	1	mm	19mm
TM5ME	5m/16ft	1	mm/inch	19mm
TW5M	5m	1	mm	25mm
TW5ME	5m/16ft	1	mm/inch	25mm
TM8M	8m	1	mm	25mm
TM8ME	8m/26ft	I	mm/inch	25mm

Tri Lok Measuring Tape TL/TV

This exceptionally accurate, durable and reliable tape is ideal for the professional user. The blade is accurate to EC Class I and features a tough grey ABS case with a non-slip rubber grip pad. The easy-to-operate brake holds the blade securely at the desired length and the effective bump stop gives added blade and end-hook protection during use.

- Blade accurate to EC Class I.
- Made in Britain.
- Tough grey ABS case with non-slip rubber grip pad.
- Easy-to-operate positive action lock, minimising blade slip.
- Bump stop for added blade and end-hook protection.
- Triple rivet end-hook on 25mm wide blades and reinforcing plate on 19mm and 25mm
- Belt clip and self-zeroing end-hook.

Model	Length	EC accuracy class	Graduation	Blade width
TL3M	3m	1	mm	13mm
TL3ME	3m/10ft	1	mm/inch	13mm
TL5M	5m	1	mm	19mm
TL5ME	5m/16ft	1	mm/inch	19mm
TV5M	5m	1	mm	25mm
TV5ME	5m/16ft	1	mm/inch	25mm
TL8M	8m	1	mm	25mm
TL8ME	8m/26ft	1	mm/inch	25mm







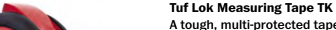
Uni Matic Measuring Tape UM

A compact tape measure which fits comfortably into the palm of your hand during use. The smooth rounded ABS case is ultrasonically welded for added strength and features a positive action side lock brake, which is easy to use.

- Blade accurate to EC Class II.
- Made in Britain.
- Tough ABS case, ultrasonically welded for added strength.
- Positive action side lock brake.
- Belt clip and self-zeroing end-hook.

Model	Length	EC accuracy class	Graduation	Blade width
UM3M	3m	II	mm	16mm
UM3ME	3m/10ft	II	mm/inch	16mm
UM5M	5m	II	mm	16mm
UM5ME	5m/16ft	II	mm/inch	16mm

White case and white blade options available.



A tough, multi-protected tape measure, which features a unique network of integral ribs and air-pods which effectively absorbs impact energy when dropped. The ergonomic case with rubber overmould provides a comfortable firm grip, whilst the detachable belt clip is perfect for users who prefer a more slimline tape.

- Blade accurate to EC Class II.
- Tough, ergonomic case with rubber overmould.
- Ergonomic top rocker brake.
- Bump stop for added blade and end-hook protection.
- Removable belt clip (excl. 3m models) and self-zeroing end-hook.

Model	Length	EC accuracy class	Graduation	Blade width
ТКЗМ	3m	II	mm	13mm
ТКЗМЕ	3m/10ft	II	mm/inch	13mm
TK5M	5m	II	mm	19mm
TK5ME	5m/16ft	II	mm/inch	19mm
TK8M	8m	II	mm	25mm
TK8ME	8m/26ft	II	mm/inch	25mm

Pro Flex Measuring Tape PF/PZ/PW

An excellent value tape measure with a tough ABS case, non-slip blade lock and an effective bump stop which gives added blade and end-hook protection..

- Blade accurate to EC Class II.
- Made in Britain.
- Tough ABS case with positive action brake.
- Bump stop for added blade and end-hook protection (exc. 3m).
- Belt clip and self-zeroing end-hook.

Model	Length	EC accuracy class	Graduation	Blade width
PF3M	3m	II	mm	13mm
PF3ME	3m/10ft	II	mm/inch	13mm
PZ5M	5m	II	mm	19mm
PZ5ME	5m/16ft	II	mm/inch	19mm
PW8M	8m	II	mm	25mm
PW8ME	8m/26ft	II	mm/inch	25mm



A1-Plus Measuring Tape AP/AW

Available in 4 case sizes, this excellent value tape measure is ideal for general measuring. The tough ABS case is protected with a rubber overmould, plus an easy-to-use positive action brake, and a blade accurate to EC Class II.

- Blade accurate to EC Class II.
- Tough ABS case with rubber overmould.
- Positive action brake.
- Belt clip and self-zeroing end-hook.

Model	Length	EC accuracy class	Graduation	Blade width
AP3M	3m	II	mm	16mm
AP3ME	3m/10ft	II	mm/inch	16mm
AP5M	5m	II	mm	19mm
AP5ME	5m/16ft	II	mm/inch	19mm
AW5M	5m	II	mm	25mm
AW5ME	5m/16ft	II	mm/inch	25mm
AP8M	8m	II	mm	25mm
AP8ME	8m/26ft	II	mm/inch	25mm

Also available with magnetic end-hooks

Model	Length	EC accuracy class	Graduation	Blade width
AW5M MAGNET	5m	II	mm	25mm
AP8M MAGNET	8m	Ш	mm	25mm

The AP/AW is available to special order in some markets.

Video Flex Measuring Tape VF

A specialised tape measure with a window in the top of the case to display measurements which includes the case length. This is particularly useful when measuring inside measurements such as window frames and alcoves

- Blade accurate to EC Class II.
- Made in Britain.
- Tough polycarbonate case with window in top to display measurements.
- Push-to-release blade lock.
- Belt clip and self-zeroing end-hook.

Model	Length	EC accuracy class	Graduation	Blade width
VF3M	3m	II	mm	13mm







MADE IN BRITAIN



LONG TAPE RANGE TABLE

Use the table below to	Model									
choose the long tape which best suits your needs.	*	9	4	- T			Q	3		
	Surveyor	Pacer	Ranger	Tracker	Prospector	CC	СХ	CG	Satellite	Futura
EC Class										
EC Class I	•					•	•			
EC Class II		•	•	•	•			•	•	•
Blade Type Available										
Matt Coat Steel (white blade)		•		•	•	•	•		•	
Tough Coat Steel (yellow blade)	•	•		•	•					
Fibreglass (yellow blade)		•	•					•		•
Features & Benefits										
MADE IN BRITAIN N	•	•	•	•	•	•	•	•	•	•
Open frame tape	•	•	•	•	•					
Closed case tape						•	•	•	•	•
Spade handle	•	•	•							
Pistol hand grip	•			•	•					
Blade lock	•									
Dual winding handles	•									
Integral ground spike	•	•								
Integral belt clip									•	•
Hole hanger						•	•	•		
3:1 quick gear function							•			

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. All Fisco tapes are individually checked to maintain the highest standards of accuracy and reliability.

BLADE VARIATIONS & STYLES

Fisco long tapes are available in a selection of printing styles. The high precision ink-jet tape printer guarantees precise alignment and the highest standards of measuring accuracy.

English style 1 - Available on Matt Coat & Tough Coat

Graduated in feet, inches and 1/8". Red feet, repeats and 16" joist markings.

Metric Style 5 - Available on Matt Coat & Tough Coat

EC Class II. Graduated in mm. Numbered in cm every cm. Red metres and repeats.

Metric Style 6 - Available on Matt Coat & Tough Coat

95 96 97 98 99 **2**5^m1 2 3

EC Class I. Graduated in mm. Numbered in cm every cm. Red metres and repeats.

English style 7 - Available on Fibreglass

Graduated in feet, inches and 1/8". Red feet, repeats and 16" joist markings.

Metric Style 9 - Available on Fibreglass

EC Class II. Graduated in mm. Numbered in cm every cm. Red metres and repeats.



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 inside edge of the claw.

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.





grip that allows you to just stretch

and measure, and the high-quality

precision mechanism inside. All in

an extremely durable case that is

tougher than an equivalent steel case.

Superior reliability and easy to use.



Advanced Ergonomics.

Probably one of the most advanced, ergonomically designed long tapes, the Surveyor tape sets the gold standard for control, comfort and performance. With a list of great features, this is a highly effective tape for any professional.

The ergonomics of the unique frame design allows the blade to be spooled out smoothly whether walking backwards or forwards, and offers the user comfortable control when measuring. In addition, the high efficiency rewind speed is balanced to a steady walking pace with the user able to choose either the top handle or lower base grip to carry the frame.





CC Measuring Tape

The CC tapes have a unique one hand grip for each case size enabling optimal handling. Available in a variety of lengths with either, a 'Matt Coat' polyester coated steel or PVC overcoated fibreglass blade. With a solid high-impact case of ABS plastic that is tougher than an equivalent steel case. Unique loop with added features and a mouth-piece with anti-wear function. Hole hanger for strap enabling safe work at heights.

- Matt Coat polyester coated steel blades are accurate to EC Class I.
- PVC overcoated fibreglass blades are accurate to EC Class II.
- Made in Britair
- High impact ABS case with unique hand grip enabling optimal handling.
- The medium size case has a quick rewind function 3:1.
- Hole hanger for strap enabling safe work at heights.

Model	Length	Class	Blade width	Blade type	Case size
CC10/6	10m	1	10mm	Matt Coat polyester coated steel	Small
CC10/16	10m/33ft	- 1	10mm	Matt Coat polyester coated steel	Small
CC20/6	20m	1	10mm	Matt Coat polyester coated steel	Small
CC20/16	20m/66ft	- 1	10mm	Matt Coat polyester coated steel	Small
CC30/6	30m	1	10mm	Matt Coat polyester coated steel	Medium
CC30/16	30m/100ft	- 1	10mm	Matt Coat polyester coated steel	Medium
CX20/6	20m	1	13mm	Matt Coat polyester coated steel	Large
CX20/16	20m/66ft	- 1	13mm	Matt Coat polyester coated steel	Large
CX30/6	30m	1	13mm	Matt Coat polyester coated steel	Large
CX30/16	30m/100ft	- 1	13mm	Matt Coat polyester coated steel	Large
CX50/6	50m	1	13mm	Matt Coat polyester coated steel	Large
CX50/16	50m/165ft	- 1	13mm	Matt Coat polyester coated steel	Large
CG10/9	10m	II	13mm	PVC overcoated fibreglass	Large
CG10/79	10m/33ft	II	13mm	PVC overcoated fibreglass	Large
CG20/9	20m	II	13mm	PVC overcoated fibreglass	Large
CG20/79	20m/66ft	II	13mm	PVC overcoated fibreglass	Large
CG30/9	30m	II	13mm	PVC overcoated fibreglass	Extra large
CG30/79	30m/100ft	II	13mm	PVC overcoated fibreglass	Extra large



Surveyor Measuring Tape SY

The outstanding result of five years of in-depth research and development, the Surveyor is a high performance surveying tape with a whole series of innovative design features. The impact resistant ABS frame houses a highly accurate 'Tough Coat' nylon coated steel blade which is accurate to EC Class I and is designed with a rubber grip top handle and a lower base grip, offering two comfortable methods to hold the tape. The unique right and left handed rewind handles make the Surveyor easy-to-use for both right or left handed users, plus the press button brake, locks the drum to allow the blade to be pulled taught, whilst maintaining firm and easy control of the hand grip.

- 13mm 'Tough Coat' nylon coated steel blade accurate to EC Class I.
- Made in Britain
- Impact resistant ABS frame with rubber overmould protection.
- Unique right and left hand flip-out ergonomic rewind handles.
- Press button blade lock with simple release.
- Rubber grip top handle and lower base grip.
- Integral ground spike for end-hook anchoring.
- Corrosion resistant triple action end-hook.
- Scaled diameter blade drum for balanced rewind speed.
- Easy clean blade feed with side flush apertures.

Model	Length	Class	Blade width	Blade type
SY30/6	30m	1	13mm	Tough Coat nylon coated steel
SY30/16	30m/100ft	- 1	13mm	Tough Coat nylon coated steel
SY50/6	50m	1	13mm	Tough Coat nylon coated steel
SY50/16	50m/165ft	- 1	13mm	Tough Coat nylon coated steel







Pacer Measuring Tape PY/PR/PJ

A heavy duty, high specification open frame tape designed for the professional user. The impact resistant ABS frame has a handy integral ground spike, plus a tough, high impact polymer centre with low friction bearing, which offers a smooth rewind action. The Pacer is available with a selection of blades, ranging from 30m to 100m, in 'Tough Coat' nylon coated steel, 'Matt Coat' polyester coated steel or PVC coated fibreglass, all of which are accurate to EC Class II.

- 13mm 'Tough Coat' nylon coated steel, 'Matt Coat' polyester coated steel or PVC overcoated fibreglass blade, accurate to EC Class II.
- Impact resistant ABS frame with an integral ground spike.
- Tough, high impact polymer centre offers additional strength to the winding mechanism.
- Low friction bearing for smooth rewind.
- Long winding lever and easy-grip knob makes rewinding fast and effective.
- Corrosion resistant end-piece.

Model	Length	Class	Blade width	Blade type
PY30/5	30m	II	13mm	Tough Coat nylon coated steel
PY30/15	30m/100ft	II	13mm	Tough Coat nylon coated steel
PY50/5	50m	II	13mm	Tough Coat nylon coated steel
PY50/15	50m/165ft	II	13mm	Tough Coat nylon coated steel
PR50/5	50m	II	13mm	Matt Coat polyester coated steel
PR50/15	50m/165ft	II	13mm	Matt Coat polyester coated steel
PR100/5	100m	II	13mm	Matt Coat polyester coated steel
PR100/15	100m/330ft	II	13mm	Matt Coat polyester coated steel
PJ100/9	100m	II	13mm	PVC overcoated fibreglass
PJ100/79	100m/330ft	II	13mm	PVC overcoated fibreglass

Available as a 30m or 50m Class I calibrated tape at an extra cost





Prospector Measuring Tape YC/YR

This heavy duty tape is constructed to withstand heavy on site measuring work, whilst the 'Y' shaped open frame design enables easy cleaning and maintenance after use. In addition to the ergonomic pistol grip, which offers the end-user comfort during use, the long winding lever and easy-grip winding knob makes rewinding fast and effective. The Prospector can be supplied with a 'Tough Coat' nylon coated steel or 'Matt Coat' polyester coated steel blade, both of which are accurate to EC Class II.

- 13mm 'Tough Coat' nylon coated steel or 'Matt Coat' polyester coated steel blade, accurate to EC Class II.
- Made in Britain.
- 'Y' shaped aluminium frame with an ABS pistol hand grip.
- Tough, high impact polymer centre offers additional strength to the winding mechanism.
- Long winding lever and easy-grip knob makes rewinding fast and effective.
- Corrosion resistant end-piece.

Model	Length	Class	Blade width	Blade type
YC30/5	30m	II	13mm	Tough Coat nylon coated steel
YC30/15	30m/100ft	II	13mm	Tough Coat nylon coated steel
YC50/5	50m	II	13mm	Tough Coat nylon coated steel
YC50/15	50m/165ft	II	13mm	Tough Coat nylon coated steel
YR30/5	30m	II	13mm	Matt Coat polyester coated steel
YR50/5	50m	Ш	13mm	Matt Coat polyester coated steel





Tracker Measuring Tape TC/TR

A ruggedly constructed, open frame tape which allows for any on-site debris to be removed during cleaning. The ergonomic pistol hand grip offers comfort during use, in particular, when pacing out. The Tracker can be offered with either 'Tough Coat' nylon coated steel or 'Matt Coat' polyester coated steel blades, both of which are manufactured from premium steel, accurate to EC

- 13mm 'Tough Coat' nylon coated steel or 'Matt Coat' polyester coated steel blade, accurate to EC Class II.
- Made in Britain.
- Corrosion resistant aluminium frame with ABS pistol hand grip.
- Tough, high impact polymer centre offers additional strength to the winding mechanism.
- Long winding lever and easy-grip knob makes rewinding fast and effective.
- Corrosion resistant end-piece.

Model	Length	Class	Blade width	Blade type
TC30/5	30m	II	13mm	Tough Coat nylon coated steel
TC30/15	30m/100ft	II	13mm	Tough Coat nylon coated steel
TC50/5	50m	II	13mm	Tough Coat nylon coated steel
TC50/15	50m/165ft	II	13mm	Tough Coat nylon coated steel
TR30/5	30m	II	13mm	Matt Coat polyester coated steel
TR30/15	30m/100ft	II	13mm	Matt Coat polyester coated steel
TR50/5	50m	II	13mm	Matt Coat polyester coated steel
TR50/15	50m/165ft	Ш	13mm	Matt Coat polyester coated steel

MADE IN



Satellite Measuring Tape ST

This closed case tape, protects the blade and internal workings with a hardwearing, high impact ABS case that fits comfortably into the palm of your hand. The 10mm 'Matt Coat' polyester coated steel blade is fitted with a unique triple action end-loop with fold-in claw enabling the tape to be anchored into or over a wide variety of objects and surfaces. Rewinding is made easy and comfortable with the sturdy winding handle and rotating winding knob, which can then be stored neatly back into the centre of the tape..

- 10mm 'Matt Coat' polyester coated steel blade, accurate to EC Class II.
- Made in Britain.
- Impact resistant moulded ABS case, ultrasonically welded for added strength.
- Easy winding, high impact polymer centre with push button opening handle.
- Unique triple action end-loop with fold-in claw.
- ABS belt clip moulded on to the rear of case.

Model	Length	Class	Blade width	Blade type
ST10/5	10m	II	10mm	Matt Coat polyester coated steel
ST10/15	10m/33ft	II	10mm	Matt Coat polyester coated steel
ST20/5	20m	II	10mm	Matt Coat polyester coated steel
ST20/15	20m/66ft	II	10mm	Matt Coat polyester coated steel
ST30/5	30m	II	10mm	Matt Coat polyester coated steel
ST30/15	30m/100ft	II	10mm	Matt Coat polyester coated steel





Futura Measuring Tape FT

A professional quality measuring tape with an ergonomic closed case design, featuring an integral hand grip which allows fingers to be kept clear of the winding lever when rewinding. The highly flexible fibreglass tape, accurate to EC Class II, has an additional PVC overcoating, which offers superior resistance to scuffing and marking.

- 13mm PVC overcoated fibreglass tape, accurate to EC Class II.
- Made in Britain.
- Distinctive ABS case with an integral hand grip to keep fingers clear of the winding lever.
- Easy winding, high impact polymer centre.
- Corrosion resistant end-piece.
- · ABS belt clip moulded on to the rear of the case.

Model	Length	Class	Blade width	Blade type
FT10/9	10m	II	13mm	PVC overcoated fibreglass
FT10/79	10m/33ft	II	13mm	PVC overcoated fibreglass
FT20/9	20m	II	13mm	PVC overcoated fibreglass
FT20/79	20m/66ft	II	13mm	PVC overcoated fibreglass
FT30/9	30m	II	13mm	PVC overcoated fibreglass
FT30/79	30m/100ft	Ш	13mm	PVC overcoated fibreglass





Ranger Measuring Tape RN

A heavy duty, open frame surveyors tape with a spade handle grip, which is ultrasonically welded for added strength. The twin mouth rollers, low friction centre bearing, long winding lever and easy-grip winding handle, all ensure that a smooth and effective rewind is achieved. The EC Class II PVC overcoated fibreglass blade is electronically non-conductive when dry, corrosion resistant and resistant to breakage.

- 13mm PVC overcoated fibreglass tape, accurate to EC Class II.
- Made in Britain
- Impact resistant ABS frame, ultrasonically welded for added strength.
- Twin mouth rollers and low friction centre bearing for smooth rewind.
- Long winding lever and easy-grip knob makes rewinding fast and effective.
- · Corrosion resistant end-piece.

Model	Length	Class	Blade width	Blade type
RN30/9	30m	II	13mm	PVC overcoated fibreglass
RN30/79	30m/100ft	II	13mm	PVC overcoated fibreglass
RN50/9	50m	II	13mm	PVC overcoated fibreglass
RN50/79	50m/165ft	II	13mm	PVC overcoated fibreglass



Road Meter Measuring Wheel WH

A robust measuring wheel for professional surveying, highway and site work.

- Tough, metal gearing and working parts for longevity.
- Belt drive is easier to replace and more durable than other mechanisms.
- Clear reading counter mechanism displays metres and centimetres and has an instant reset lever accurate to 0.1%.
- An extremely tough die-cast fork frame which holds wheel bearings.
- · Swivel link folds sideways for quick collapse and packing.
- Integral dirt scraper removes dirt to keep wheel accurate.
- Easy to use foot operated brake which locks the wheel at the required measurement.
 The folding stand can be steadied by a foot to prevent wheel being blown over by wind or traffic movement.
- Pointer clearly visible for accurate start and end readings.
- Counter range 9999.99m

Ref. no.	Height	Weight	Circumference
WH10KMC	900mm	2.7kg	1m





Fisco Tools Limited

21 Brook Road Rayleigh ESSEX SS6 7XD UK

Tel. +44 (0)1268 747074 **Fax.** +44 (0)1268 772936

Fisco Tools Product Development reserve the right to make improvements and alternatives to products, product ranges and materials without notification and on an ongoing basis.

The content of this publication is subject to copyright and may not be copied or reproduced.