

Tank Dipping Tapes

Content:

Tank Dipping Tapes White Steel in light metal frame	2
Tank Dipping Tapes white Steel in brass frame	3
Tank Dipping Tapes of Carbon Steel in brass frame.....	4
Tank Dipping Tapes of Carbon Steel in light metal frame.....	5
Tank Dipping Tapes of Stainless Steel in light metal frame	7
Dip weights for Tank Dipping Tapes.....	8
Tank Dipping Tapes according IPM Specification.....	13
Dip weights of brass - Torpedo pattern.....	14
Accessories and Spare Parts for Tank Dipping Tapes	16
Special Steel Measuring Tapes for Tank Strapping.....	18
Accessories for Special Steel Measuring Tapes for Tank Strapping.....	19
Well Measuring Device.....	20
Well whistles	20
Devise for measuring the depth of wells.....	20
Electrical Contact Gauges	21

Tank Dipping Tapes

Tank Dipping Tapes White Steel in light metal frame

Accuracy according EC Standard:

Standard type in accuracy class II, $a + bL$ ($a = 0,3$ mm; $b = 0,2$ mm; $L =$ length in m)

Accuracy class I, $\pm a + bL$ ($a = 0,1$ mm; $b = 0,1$ mm; $L =$ length in m) at extra cost.

Graduation:

black markings and figures, meter and feet figures in red colour on white background. Graduation on one or both sides. Graduation protected by burnt in laquer.

Technical data:

hardened tape steel width: 13,0 mm; thickness: 0,2 mm

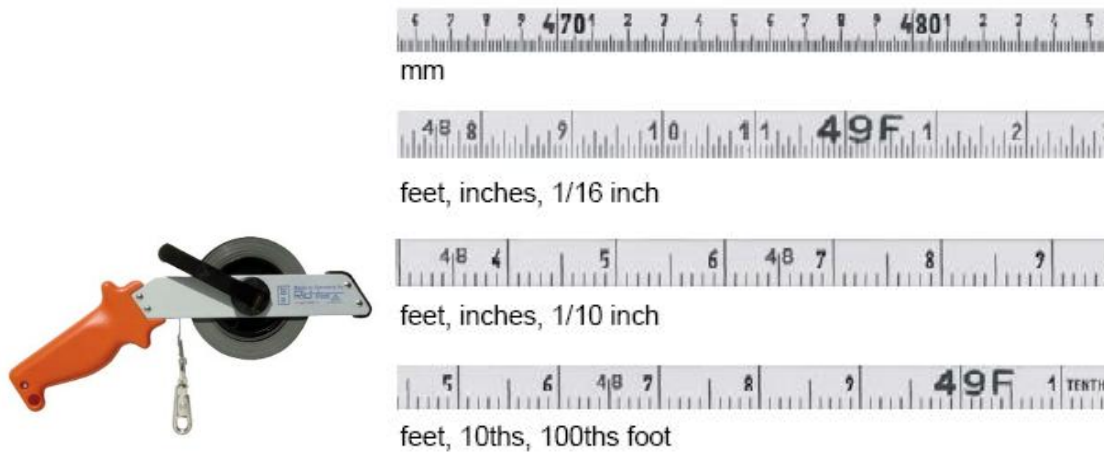
Tension:

the tension force of the tape is in accordance with the weight of the dip weight (indicate when ordering for which dip weight the tapes should be used).

Light metal frame:

strong frame of anodised light metal with oblique handle of plastic, strong foldable winding arm of anodised light metal protects the tape from unwinding when not in use, winding drum of durable plastic. Tape rolls out near the handle (if not wanted, please specify in the order)

Refills also available



Typ No.	Maßteilung - graduation						
	Vorderseite - front				Rückseite - back		
414W-ES	mm				—		
415W-ES	mm				feet, inches, 1/16 inch		
415W-ES	mm				feet, inches, 1/10 inch		
415W-ES	mm				feet, 10ths, 100thsft		
length	10	15	20	25	30	50	m
	33	50	66	82	100	165	ft

Please state required graduation in the order

Tank Dipping Tapes

Tank Dipping Tapes white Steel in brass frame

Accuracy according EC Standard:

Standard type in accuracy class II, +/- a + bL (a = 0,3 mm; b = 0,2 mm; L = length in m)

Accuracy class I, +/- a + bL (a = 0,1 mm; b = 0,1 mm; L = length in m) at extra cost.

Graduation:

black markings and figures, meter and feet figures in red color on white background. Graduation on one or both sides. Graduation protected by burnt in laquer.

Technical data:

hardened tape steel width: 13,0 mm thickness: 0,2 mm

Tension:

the tension force of the tape is in accordance with the weight of the dip weight (indicate when ordering for which dip weights the tapes should be used).

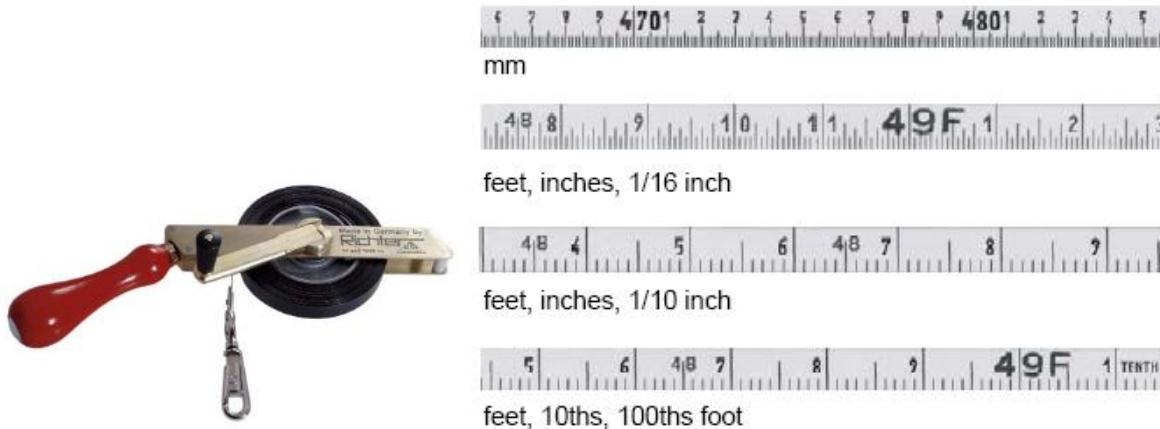
Brass frame:

strong frame of brass with oblique handle of laquered hardwood, strong foldable winding arm of brass protects the tape from unwinding when not in use, winding drum of metal. Tape rolls out near the handle (if not wanted, please specify in the order)

Special equipment:

Earthing of the brass frame (at extra cost)

Refills also available



Typ No.	Maßteilung - graduation						
	Vorderseite - front			Rückseite - back			
414W-MS	mm			—			
415W-MS	mm			feet, inches, 1/16 inch			
415W-MS	mm			feet, inches, 1/10 inch			
415W-MS	mm			feet, 10ths, 100thsft			
length	10	15	20	25	30	50	m
	33	50	66	82	100	165	ft

Please state required graduation in the order

Tank Dipping Tapes

Tank Dipping Tapes of Carbon Steel in brass frame

Accuracy according EC Standard:

Standard type in accuracy class II, +/- a + bL (a = 0,3 mm; b = 0,2 mm; L = length in m)
Accuracy class I, +/- a + bL (a = 0,1 mm; b = 0,1 mm; L = length in m) at extra cost.

Graduation:

raised markings and figures in bright natural steel color on a dark etched background. Graduation on one or both sides.

Technical data:

hardened tape steel width: 13,0mm thickness: 0,2 mm

Tension:

the tension force of the tape is in accordance with the weight of the dip weight (indicate when ordering for which dip weight the tapes should be used).

Brass frame:

strong frame of brass with oblique handle of laquered hardwood, strong foldable winding arm of brass protects the tape from unwinding when not in use, winding drum of metal. Tape rolls out near the handle (if not wanted, please specify in the order)

Special equipment:

Earthing of the brass frame (at extra cost)
Refills also available



Typ No.	Maßteilung - graduation						
	Vorderseite - front			Rückseite - back			
414-MS	mm			—			
415-MS	mm			feet, inches, 1/16 inch			
415-MS	mm			feet, inches, 1/10 inch			
415-MS	mm			feet, 10th, 100thsft			
length	10 33	15 50	20 66	25 82	30 100	50 165	m ft

Please state required graduation in the order

Tank Dipping Tapes

Tank Dipping Tapes of Carbon Steel in light metal frame

Accuracy according EC Standard:

Standard type in accuracy class II, +/- a + bL (a = 0,3 mm; b = 0,2 mm; L = length in m)

Accuracy class I, +/- a + bL (a = 0,1 mm; b = 0,1 mm; L = length in m) at extra cost.

Graduation:

raised markings and figures in bright natural steel colour on a dark etched background. Graduation on one or both sides.

Technical data:

hardened tape steel width: 13,0mm thickness: 0,2 mm

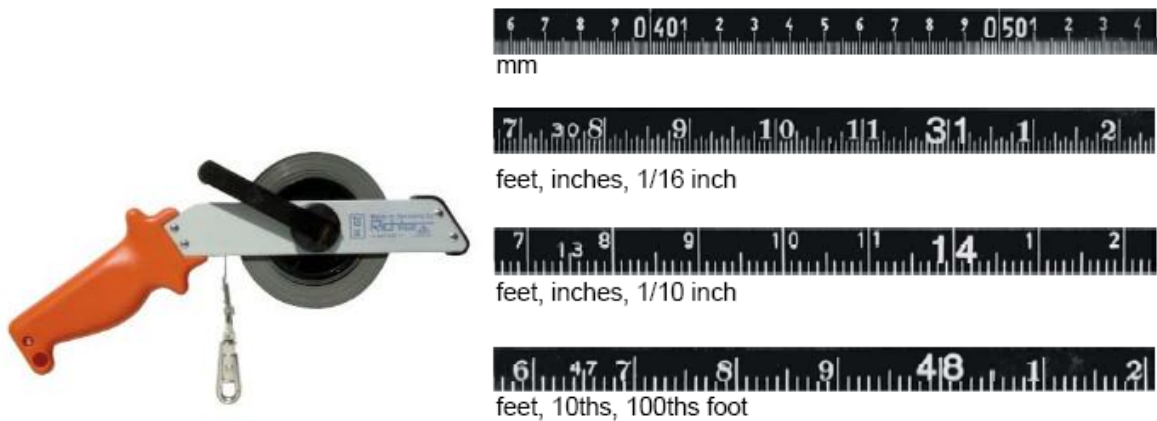
Tension:

the tension force of the tape is in accordance with the weight of the dip weight (indicate when ordering for which dip weight the tapes should be used).

Light metal frame:

strong frame of anodised light metal with oblique handle of plastic, strong foldable winding arm of anodised light metal protects the tape from unwinding when not in use, winding drum of durable plastic. Tape rolls out near the handle (if not wanted, please specify in the order)

Refills also available



Typ No.	Maßteilung - graduation						
	Vorderseite - front			Rückseite - back			
414-ES	mm			—			
415-ES	mm			feet, inches, 1/16 inch			
415-ES	mm			feet, inches, 1/10 inch			
415-ES	mm			feet, 10ths, 100thsft			
length	10	15	20	25	30	50	m
	33	50	66	82	100	165	ft

Please state required graduation in the order

Tank Dipping Tapes

Tank Dipping Tapes of Stainless Steel in brass frame

Accuracy according EC Standard:

Standard type in accuracy class II, +/- a + bL (a = 0,3 mm; b = 0,2 mm; L = length in m)

Accuracy class I, +/- a + bL (a = 0,1 mm; b = 0,1 mm; L = length in m) at extra cost.

Graduation:

raised markings and figures in bright natural steel color on a dark etched background. Graduation on one or both sides.

Technical data:

hardened tape steel width: 13,0mm thickness: 0,2mm

Tension:

the tension force of the tape is in accordance with the weight of the dip weight (indicate when ordering for which dip weight the tapes should be used).

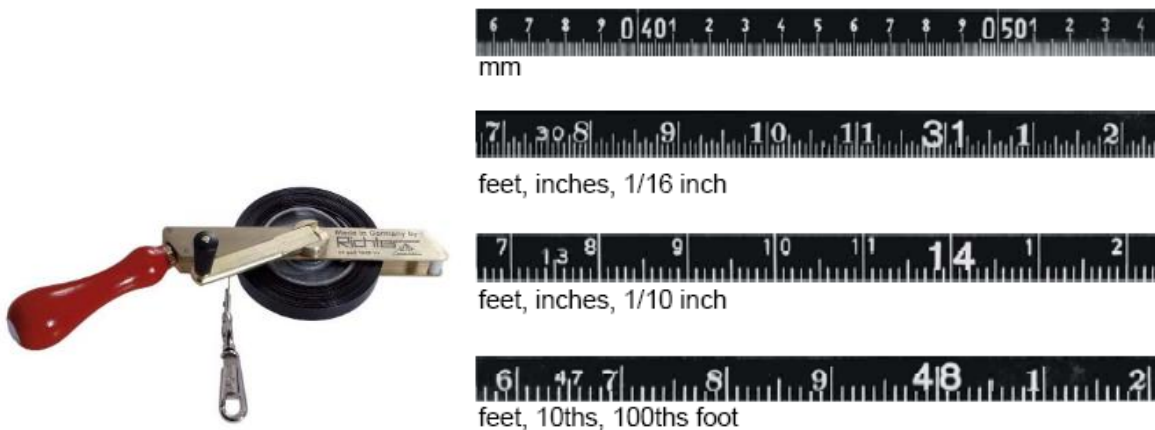
Brass frame:

strong frame of brass with oblique handle of laquered hardwood, strong foldable winding arm of brass protects the tape from unwinding when not in use, winding drum of metal. Tape rolls out near the handle (if not wanted, please specify in the order)

Special equipment:

Earthing of the brass frame (at extra cost)

Refills also available



Typ No.	Maßteilung - graduation						
	Vorders - front			Rückseite - back			
464-MS	mm			—			
465-MS	mm			feet, inches, 1/16 inch			
465-MS	mm			feet, inches, 1/10 inch			
465-MS	mm			feet, 10ths, 100thsft			
length	10 33	15 50	20 66	25 82	30 100	50 165	m ft

Please state required graduation in the order

Tank Dipping Tapes

Tank Dipping Tapes of Stainless Steel in light metal frame

Accuracy according EC Standard

Standard type in accuracy class II, +/- a + bL (a = 0,3 mm; b = 0,2 mm; L = length in m)

Accuracy class I, +/- a + bL (a = 0,1 mm; b = 0,1 mm; L = length in m) at extra cost.

Graduation: raised markings and figures in bright natural steel color on a dark etched background. Graduation on one or both sides.

Technical data: hardened tape steel width: 13,0 mm thickness: 0,2 mm

Tension:

the tension force of the tape is in accordance with the weight of the dip weight (indicate when ordering for which dip weight the tapes should be used).

Light metal frame:

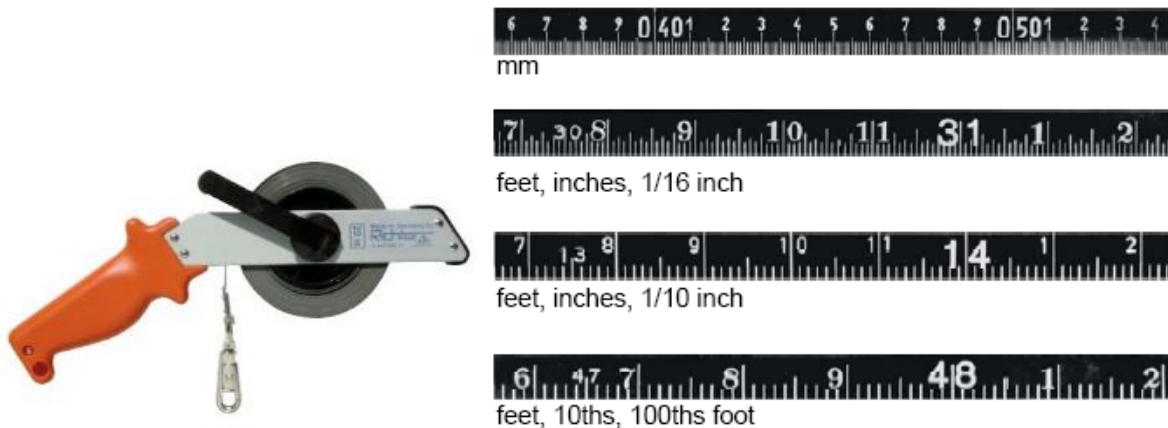
strong frame of anodised light metal with oblique handle of plastic, strong foldable winding arm of anodised light metal protects the tape from unwinding when not in use, winding drum of durable plastic. Tape rolls out near the handle (if not wanted, please specify in the order)

Tape rolls out "G": the measuring tape rolls straight down near the handle- easy to hold (picture below), no tension to the hand ankle (when ordering state after type No. e.g. 414-ESG)

Tape roll out "F": the measuring tape rolls out trough the guide at the front of the frame (when ordering state after type No. e.g. 414-ESF)

If not specified in order we supply the type "G".

Refills also available







Typ No.	Maßteilung - graduation						
	Vorderseite – front			Rückseite - back			
464-ES	mm						
465-ES	mm						
length	10	15	20	25	30	50	m
	33	50	66	82	100	165	ft

Please state required graduation in the order

Tank Dipping Tapes





Dip weights for Tank Dipping Tapes

 <p>„A“</p>	<p>Senklot - Dip weight "A"</p> <p>Messinglot, 100mm lang, 45mm Durchmesser, Gewicht 625g, am Maßband angenietet, Maßteilung einseitig, eichfähig, zylindrisch mit flachem Boden.</p> <p>Brass weight, 100mm long, 45mm diameter, weight 625g, riveted to the tape, graduated one side only, approved for stamping, cylindrical with flat bottom</p>	 <p>„B“</p>	<p>Senklot - Dip weight "B"</p> <p>Messinglot, 156mm lang, 30mm Durchmesser, Gewicht 675g, mit Karabiner-haken befestigt. Maßteilung ein- oder beidseitig, nicht eichfähig, Torpedoform</p> <p>Brass weight, 156mm long, 30mm diameter, weight 675g, attached by a swivel hook, graduated one or both sides, not approved for stamping, torpedo pattern.</p>
 <p>„C“</p>	<p>Senklot - Dip weight "C"</p> <p>Messinglot, 70mm lang, 20mm Durchmesser, Gewicht 200g, mit Kerbstift befestigt, Maßteilung ein- oder beidseitig, eichfähig, zylindrisch mit flachem Boden</p> <p>Brass weight, 70mm long, 20mm diameter, weight 200g, attached to clasp by rivet, graduated one or both sides, approved for stamping, cylindrical with flat bottom</p>	 <p>„D“</p>	<p>Senklot - Dip weight "D"</p> <p>Messinglot, 171mm lang, 22mm Durchmesser, Gewicht 400g, mit Karabinerhaken befestigt, Maßteilung ein-oder beidseitig, nicht eichfähig, zylindrisch mit Spitze</p> <p>Brass weight, 171mm long, 22mm diameter, weight 400g, attached by a swivel hook, graduated one or both sides, not approved for stamping, cylindrical with tip</p>

Messtechnik zur Bauwerksüberwachung

TANKDIPPINGTAPES_E_0214





Tank Dipping Tapes

 <p>„E“</p>	<p>Senklot - Dip weight "E"</p> <p>Messinglot, 103mm lang, 25mm Durchmesser, Gewicht 400g, am Maßband angeschraubt, Maßteilung ein- oder beidseitig, eichfähig, zylindrisch mit flachem Boden</p> <p>Brass weight, 103mm long, 25mm diameter, weight 400g, attached to the tape by a screw, graduated one or both sides, approved for stamping, cylindrical with flat bottom</p>	 <p>„F“</p>	<p>Senklot - Dip weight "F"</p> <p>Messinglot, 100mm lang, 45mm Durchmesser, Gewicht 1000g, am Maßband, angeschraubt, Maßteilung einseitig, eichfähig, zylindrisch mit Spitze</p> <p>Brass weight, 100mm long, 45mm diameter, weight 1000g, attached to the tape by a screw, graduated one side only, approved for stamping, cylindrical with tip</p>
 <p>„G“</p>	<p>Senklot - Dip weight "G"</p> <p>Messinglot, 171mm lang, 25mm Durchmesser, Gewicht 500g, mit Karabinerhaken befestigt, Maßteilung ein- oder beidseitig, nicht eichfähig, zylindrisch mit Spitze</p> <p>Brass weight, 171mm long, 25mm diameter, weight 500g, attached by swivel hook, graduated one or both sides, not approved for stamping, cylindrical with tip</p>	 <p>„H“</p>	<p>Senklot-Dip weight "H"</p> <p>Messinglot, 150mm lang, 30mm Durchmesser, Gewicht 700g, am Maßband angeschraubt., Maßteilung ein- oder beidseitig, eichfähig, zylindrisch, Enden abgeschrägt</p> <p>Brass weight, 150mm long, 30mm diameter, weight 700g, attached to the tape by a screw, graduated one or both sides, approved for stamping, cylindrical, both ends bevelled</p>

Messtechnik zur Bauwerksüberwachung





TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

 <p>„I“</p>	<p>Senklot - Dip weight "I"</p> <p>Lot nichtrostend, 103mm lang, 25mm Durchmesser, Gewicht 400g, am Maßband angeschraubt, Maßteilung ein- oder beidseitig, eichfähig, zylindrisch mit flachem Boden</p>	 <p>„K“</p>	<p>Senklot - Dip weight "K"</p> <p>Messinglot, 150mm lang, 25mm Durchmesser, Gewicht 500g, am Maßband angeschraubt., Maßteilung ein- oder beidseitig, eichfähig, zylindrisch mit Spitze</p>
	<p>Senklot - Dip weight "L"</p> <p>Messinglot, 121mm lang, 25mm Durchmesser, Gewicht 400g, mit Karabinerhaken befestigt, Maßteilung ein- oder beidseitig, nicht eichfähig, zylindrisch mit Spitze</p>	 <p>„P“</p>	<p>Senklot - Dip weight "P"</p> <p>Messinglot, 103mm lang, 25mm Durchmesser, Gewicht 400g, am Maßband angeschraubt, Maßteilung einseitig, eichfähig, zylindrisch mit Spitze</p>
	<p>Brass weight, 121mm long, 25mm diameter, weight 400g, attached by swivel hook, graduated one or both sides, not approved for stamping, cylindrical with tip</p>		<p>Brass weight, 103mm long, 25mm diameter, weight 400g, attached by a screw, graduated one side only, approved for stamping, cylindrical with tip</p>





TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

 <p>„T“</p>	<p>Senklot - Dip weight "T"</p> <p>Lot nichtrostend, 100mm lang, 45mm Durchmesser, Gewicht 1000g, am Maßband angeschraubt, Maßteilung einseitig, eichfähig, zylindrisch mit Spitze</p>	 <p>„U“</p>	<p>Senklot - Dip weight "U"</p> <p>Lot nichtrostend, 121mm lang, 25mm Durchmesser, Gewicht 400g, mit Karabinerhaken befestigt, Maßteilung einseitig, nicht eichfähig, zylindrisch mit flachem Boden</p>
 <p>„W“</p>	<p>Senklot - Dip weight "W"</p> <p>Messinglot, 156mm lang, 45mm Durchmesser, Gewicht 1500g, mit Karabinerhaken befestigt, Maßeinteilung ein- oder beidseitig, nicht eichfähig, Torpedoform</p>	 <p>„X“</p>	<p>Senklot - Dip weight "X"</p> <p>Lot nichtrostend, 103mm lang, 35mm Durchmesser, Gewicht 700g, am Maßband angeschraubt, Maßteilung einseitig, eichfähig, zylindrisch mit flachem Boden</p>
<p>Weight stainless, 100mm long, 45mm diameter, weight 1000g, attached to the tape by a screw, graduated one side only, approved for stamping, cylindrical with tip</p>		<p>Weight stainless, 121mm long, 25mm diameter, weight 400g, attached bei a swivel hook, graduated one side only, not approved for stamping, cylindrical with flat bottom</p>	

TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

 „Y“	Senklot -Dip weight "Y" Lot nichtrostend, 150mm lang, 30mm Durchmesser, Gewicht 700g, am Maßband angeschraubt, Maßteilung ein- oder beidseitig, eichfähig, zylindrisch, Enden abgeschrägt		Senklot - Dip weight "S034" Messinglot, 246mm lang, 30mm Durchmesser, Gewicht 1200g, Band am Bolzen eingehängt, Maßteilung nur einseitig, eichfähig, zylindrisch mit flacher Spitze „S034R“= nicht rostend
	Weight stainless, 150mm long, 30mm diameter, weight 700g, attached to the tape by a screw, graduated one or both sides, approved for stamping, cylindrical ends		Brass weight, 246mm long, 30mm diameter, weight 1200g, tape attached to a bolt at weight, graduated one side only, approved for stamping, cylindrical with flat tip "S034R" = stainless
	Senklot -Dip weight "S059" Messinglot, 91mm lang, 25mm Durchmesser, Gewicht 300g, Band am Bolzen eingehängt, ohne Maßteilung S059-0 Maßteilung mm S059-1 Maßteilung „mm“ und 1/16 inches S059-2 Brass dip weight diameter 25mm, length 91mm, weight 300g without graduation S059-0 mm graduation S059-1 mm and 1/16" graduation S059-2		Senklot -Dip weight "S059R" Lot nichtrostend, 91mm lang, 25mm Durchmesser, Gewicht 300g, Band am Bolzen eingehängt, ohne Maßteilung S059R-0 Maßteilung mm S059R-1 Maßteilung „mm“ und 1/16 inches S059R-2 stainless dip weight diameter 25mm, length 91mm, weight 300g without graduation S059R-0 mm graduation S059R-1 mm and 1/16" graduation S059R-2

Messtechnik zur Bauwerksüberwachung

Remarks: The dip weights are supplied with the same graduation as the ordered measuring tapes. If dip weights are ordered separately state graduation required. If no graduation is stated we generally supply mm graduation on one side only.

TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

Tank Dipping Tapes according IPM Specification

Technical data:

width: 13,0 mm thickness: 0,2 mm bright raised markings in natural steel color on dark etched background

Accuracy:

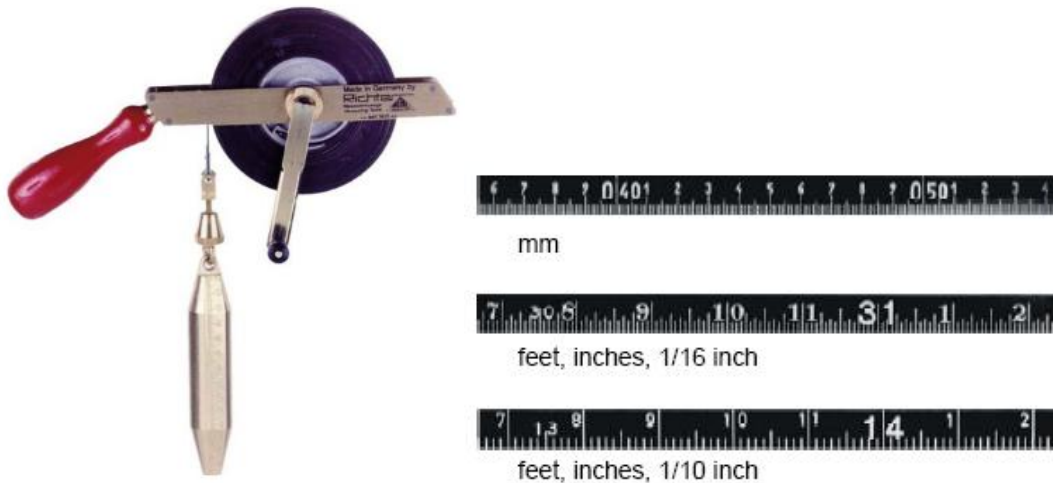
under a tension of 15 N and a reference temperature of 20 degree centigrade +/-1,5 mm for each 30 m length or +/- 0,06 inch for each 100 ft length

Start of tape:

a brass hook with locking screw is attached to the tape to keep the weight secure

Frame:

strong brass frame with winding drum of metal and oblique wooden handle, tape rolls out near the handle (earthing of frame at extra cost).



Kohlenstoffstahl		Carbon steel	
Typ No.	Maßteilung - graduation		
414-MS/IPM 8	mm		
414-MS/IPM 7-A	feet, inches, 1/10 inch		
414-MS/IPM 7-B	feet, inches, 1/16 inch		

nichtrostender Stahl		stainless steel	
Typ No.	Maßteilung - graduation		
464-MS/IPM 8	mm		
464-MS/IPM 7-A	feet, inches, 1/10 inch		
464-MS/IPM 7-B	feet, inches, 1/16 inch		

length	10	15	20	25	30	50	m
	33	50	66	82	100	165	ft

Messtechnik zur Bauwerksüberwachung

TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

Dip weights of brass - Torpedo pattern

Type B-m:

diameter 30 mm, distance to inside of eyelet 152,4 mm, mm graduation, weight 675 g , (1,5 lbs)

Type B-z:

diameter 1 1/4" (30 mm), distance to inside of eyelet 6 inches, inches- graduation, weight 1,5 lbs (675 g)

Type W-m:

diameter 45 mm, distance to inside of eyelet 152,4 mm, mm-graduation, weight 1500 g (3,5 lbs)

Type W-z::

diameter 1 3/4" (45 mm), distance to inside of eyelet 6 inches, inches-graduation, weight 3,5 lbs (1500 g)



Tank Dipping Tapes

Tank Dipping Tapes of Spring Steel

Accuracy according EC standard - approved for stamping -

Standard type in accuracy class II, +/- a + bL (a = 0,3 mm; b = 0,2 mm; L = length in meters)

Accuracy class I, +/- a + bL (a = 0,1 mm; b = 0,1 mm; L = length in meters) at extra cost.

Graduation:

mm-graduation on one side only, raised markings and figures in bright natural steel color on a dark etched background

Technische Daten:

hardened tape steel: width: 13,0 mm
thickness: 0,2 mm

Tension:

6 N (weight of dip weight 0,6 kg)

Dip weight:

brass dip weight "A" (description see part Dip weight) attached to the tape by rivets

brass frame:

strong frame of brass with straight handle of laquered hardwood, strong foldable handle, winding drum of metal, support for the dip weight where the tape rolls out



Carbon steel

Typ No. 484 mm graduation

Stainless steel

Typ No. 494 mm graduation

length	10	15	20	25	30	50	m
--------	----	----	----	----	----	----	---

Messtechnik zur Bauwerksüberwachung

TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

Accessories and Spare Parts for Tank Dipping Tapes



No. 497 Nickel plated swivel hook with clasp



No. 498 Brass hook with knurled locking nut prevents dip weight from accidentally loss.

No. 499 Stainless steel hook, same as No. 498



Brass frame with grounding cable Type „MSE“
To avoid static electricity when measuring all volatile or flammable liquids (When ordering state after type No. e.g. 464-MSE).



Grounding cable for tank dipping tapes No. 496
Cable dimension 1,5 mm² length 2 m with 2 crocodile clamps for grounding of tank dipping tapes to avoid static electricity. Can be used for all tank dipping tapes with brass frames.



Winding arm for brass frame (state length of tape)



Winding arm for Leichtmetallrahmen (state length of tape)



No. 556 Plastic case
Dim.: 320 x 280 x 119 mm with foam rubber insert for Dipping Tapes with Weight

Tank Dipping Tapes



No. WP-70

Water indication paste, tube 70 g



No. OP-60

Gasoline finder, tube 60 g

Messtechnik zur Bauwerksüberwachung

TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

Special Steel Measuring Tapes for Tank Strapping

Graduations:

mm graduation on one side

Commencement:

approx. 15 cm from clasp

End fittings:

flat brass fittings

Frame:

strong field frame with steel point and D-grip, long foldable winding arm, nickel plated

Carbon steel - etched	No. 694	50	100	150	200	250	300	m
------------------------------	---------	----	-----	-----	-----	-----	-----	---



Tape steel:

6,5 mm wide, 0,5 mm thick

Raised markings:

bright graduations and figures on dark etched background

Carbon steel	No. 694P	50	100	150	200	250	300	m
---------------------	----------	----	-----	-----	-----	-----	-----	---



Tape steel:

6,5 mm wide, 0,3 mm thick

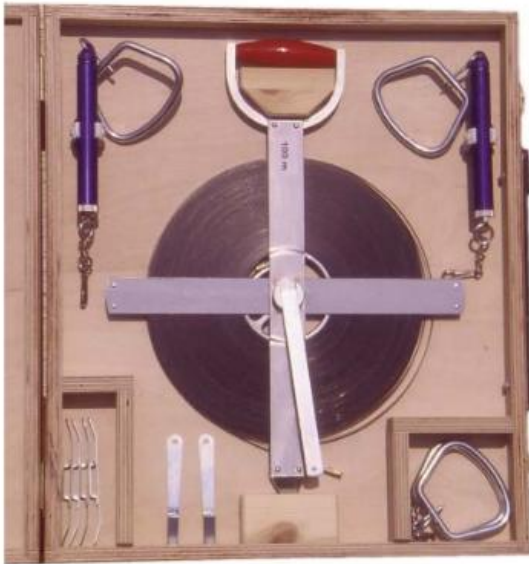
Yellow lacquered, nylon coated, graduation black, meter figures in red colour on yellow background

Measuring tapes also available in accuracy according IPM specification, on request.

Tank Dipping Tapes

Accessories for Special Steel Measuring Tapes for Tank Strapping

- 4 tape positioners
- 2 roller grips
- 2 tension handles 0 - 10 kp
- 2 detachable and turnable handles



Each measuring tape including accessories in wooden case

Messtechnik zur Bauwerksüberwachung

TANKDIPPINGTAPES_E_0214

Richter Deformationsmesstechnik GmbH
Fraensteiner Str. 130
D-09623 Frauenstein OT Burkersdorf

- 19 -

Telefon: +49 (0) 37326-835000
Fax: +49 (0) 37326-835070
mail: willkommen@talsperre.de
Homepage: www.talsperre.de

Tank Dipping Tapes

Well Measuring Device

Measuring tape of stainless steel

for measuring the water level in wells, brass frame with oblique handle, tape rolls out near the handle, tape cut and provided with swivel hook for use with whistle, see below.

Graduation:

cm graduation on one side, raised markings in bright steel color on dark etched background

No. 468G	20	30	50	100	m
----------	----	----	----	-----	---



Well whistles

a well whistle is attached to the measuring tape by a swivel hook, the whistle gives a sound when touching the water. Through the grooves in the whistle you can read the depth of plunge in the water and so you can read the exact level of the water.

No. 10 Durchmesser / diameter 27 mm

When ordering add the prices of the measuring tape and the well whistle. For measuring of deeper wells and under noisy conditions use electrical contact gauges

Devise for measuring the depth of wells

Fibre glass measuring tape 16 mm wide, two colours yellow / beige, mm graduation on one side in black, cm figures in black, meter figures in red colour, with brass hook with knurled locking nut for attaching a brass dip weight, in strong winding device of ABS, beginning of measuring tape at the swivel hook with reinforcement. Dip weight included in measurement. The dip weight pulls the tape down in the well, by feeling of the pull through lifting and let off the tape the actual depth of the well can be found.

Brass dip weight – 1500 g, diameter 45 mm



No. 272AT	100	150	200	250	300	m
-----------	-----	-----	-----	-----	-----	---



Messtechnik zur Bauwerksüberwachung

TANKDIPPINGTAPES_E_0214

Tank Dipping Tapes

Electrical Contact Gauges

For measuring the water level in wells, even in noisy conditions. Touches the probe the surface of the water a diode emits light and a buzzer sounds at the winding device. Both diode and buzzer can be switched on by the water only. Immediately after the probe is pulled out the water both stop working.

- Measuring tape:** Flat lying yellow tape with a core of spring steel with 2 copper wires coated with yellow nylon. The spring steel is treated with a primer which gives a specially good connection of the nylon coating on the steel tape.
- Graduation:** Black millimeter graduation over total length, black centimeter and decimeter figures, meter figures in red repeated before each decimeter
- Probe:** Diameter 15 mm, made of refined steel with electrode and insulation.
- Electric:** 9 Volt Power block; 3 function switch
"0" = device switched off "ON" = device switched on "TEST" = test of battery
- Indication:** Light and buzzer
- Winding device:** Strong winding device with locking screw and winding handle, carrying handle and 2 feet for standing, 2 clamps for firm hold of probe when not in use
- Refills:** For the electrical contact gauges we supply refills. The refills are generally with probe, because the probe must be sealed in order to prevent that water comes inside.

Each electrical contact gauge is supplied in a strong box.



No. 26	20	30	50	75	100	150	200	300	500	m
---------------	----	----	----	----	-----	-----	-----	-----	-----	---

TANKDIPPINGTAPES_E_0214