

Shrinkable tubing 3:1, continuous, thermal transfer

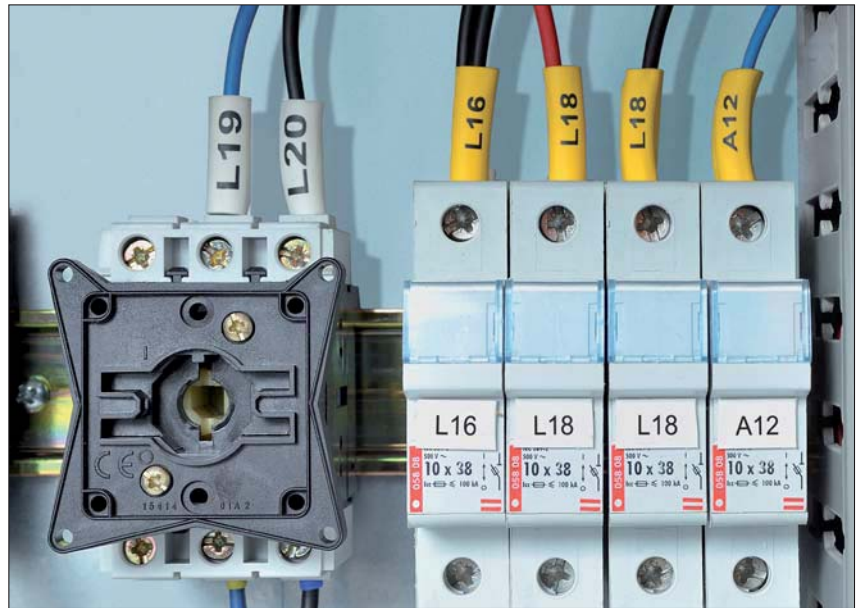
- TULT, UL listed

Features and Benefits

- Heat shrinkable tubing TULT - UL listed
- Shrink ratio 3:1
- Good mechanical strength and resistance to organic solvents and chemicals
- Unmeltable
- Self-extinguishing
- Highly flexible
- Delivery in convenient storage boxes
- Fulfils UL224 VW-1 und CSA requirements



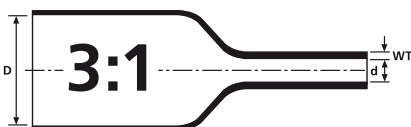
Thermal Transfer Printer



TULT – 5 colours of UL printable tube to cover a wide range of diameters

Certifications
please see Appendix.

Material	Polyolefin, cross-linked (POX)
Colour	White (WH), Yellow (YE), Red (RD), Blue (BU), Black (BK)
Shrink Ratio	3:1
Longitudinal change after shrinkage	-15% max.
Min. Shrink Temperature	+90 °C
Dielectric Strength	37 kV/mm according to ASTM D 876
Operating Temperature	-55 °C to +135 °C
Recommended Ribbon Type	TTRC+, TTDTHOUT, TTRW, TT822OUT8
Specification	UL224 VW-1, CSA



Type	Supplied Ø D min.	Recov. Ø d max.	Wall (WT)
TULT3-1	3.0	1.0	0.60
TULT4.8-1.6	4.8	1.6	0.65
TULT6-2	6.0	2.0	0.70
TULT9-3	9.0	3.0	0.80
TULT12-4	12.0	4.0	0.85
TULT18-6	18.0	6.0	1.00
TULT24-8	24.0	8.0	1.20
TULT39-13	39.0	13.0	1.25

All dimensions in mm. Subject to technical changes.



Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.

Shrinkable tubing 3:1, continuous, thermal transfer

- TULT, UL listed

Article-No.	Type	Colour	Supplied Ø D min.	Recov. Ø d max.	Wall (WT)	Pack Cont.
553-40309	TULT3-1WH	White (WH)	3.0	1.0	0.60	22 m x 8
553-40304	TULT3-1YE	Yellow (YE)	3.0	1.0	0.60	22 m x 8
553-40302	TULT3-1RD	Red (RD)	3.0	1.0	0.60	22 m x 8
553-40306	TULT3-1BU	Blue (BU)	3.0	1.0	0.60	22 m x 8
553-40300	TULT3-1BK	Black (BK)	3.0	1.0	0.60	22 m x 8
553-40489	TULT4.8-1.6WH	White (WH)	4.8	1.6	0.65	22 m x 5
553-40484	TULT4.8-1.6YE	Yellow (YE)	4.8	1.6	0.65	22 m x 5
553-40482	TULT4.8-1.6RD	Red (RD)	4.8	1.6	0.65	22 m x 5
553-40486	TULT4.8-1.6BU	Blue (BU)	4.8	1.6	0.65	22 m x 5
553-40480	TULT4.8-1.6BK	Black (BK)	4.8	1.6	0.65	22 m x 5
553-40609	TULT6-2WH	White (WH)	6.0	2.0	0.70	22 m x 5
553-40604	TULT6-2YE	Yellow (YE)	6.0	2.0	0.70	22 m x 5
553-40602	TULT6-2RD	Red (RD)	6.0	2.0	0.70	22 m x 5
553-40606	TULT6-2BU	Blue (BU)	6.0	2.0	0.70	22 m x 5
553-40600	TULT6-2BK	Black (BK)	6.0	2.0	0.70	22 m x 5
553-40909	TULT9-3WH	White (WH)	9.0	3.0	0.80	18 m x 4
553-40904	TULT9-3YE	Yellow (YE)	9.0	3.0	0.80	18 m x 4
553-40902	TULT9-3RD	Red (RD)	9.0	3.0	0.80	18 m x 4
553-40906	TULT9-3BU	Blue (BU)	9.0	3.0	0.80	18 m x 4
553-40900	TULT9-3BK	Black (BK)	9.0	3.0	0.80	18 m x 4
553-41209	TULT12-4WH	White (WH)	12.0	4.0	0.85	18 m x 3
553-41204	TULT12-4YE	Yellow (YE)	12.0	4.0	0.85	18 m x 3
553-41202	TULT12-4RD	Red (RD)	12.0	4.0	0.85	18 m x 3
553-41206	TULT12-4BU	Blue (BU)	12.0	4.0	0.85	18 m x 3
553-41200	TULT12-4BK	Black (BK)	12.0	4.0	0.85	18 m x 3
553-41809	TULT18-6WH	White (WH)	18.0	6.0	1.00	13 m x 2
553-41804	TULT18-6YE	Yellow (YE)	18.0	6.0	1.00	13 m x 2
553-41802	TULT18-6RD	Red (RD)	18.0	6.0	1.00	13 m x 2
553-41806	TULT18-6BU	Blue (BU)	18.0	6.0	1.00	13 m x 2
553-41800	TULT18-6BK	Black (BK)	18.0	6.0	1.00	13 m x 2
553-42409	TULT24-8WH	White (WH)	24.0	8.0	1.20	13 m x 2
553-42404	TULT24-8YE	Yellow (YE)	24.0	8.0	1.20	13 m x 2
553-42402	TULT24-8RD	Red (RD)	24.0	8.0	1.20	13 m x 2
553-42406	TULT24-8BU	Blue (BU)	24.0	8.0	1.20	13 m x 2
553-42400	TULT24-8BK	Black (BK)	24.0	8.0	1.20	13 m x 2
553-43909	TULT39-13WH	White (WH)	39.0	13.0	1.25	10 m
553-43904	TULT39-13YE	Yellow (YE)	39.0	13.0	1.25	10 m
553-43902	TULT39-13RD	Red (RD)	39.0	13.0	1.25	10 m
553-43906	TULT39-13BU	Blue (BU)	39.0	13.0	1.25	10 m
553-43900	TULT39-13BK	Black (BK)	39.0	13.0	1.25	10 m

All dimensions in mm. Subject to technical changes.



Thermal Transfer Printer



Identification tags for cable bundle, continuous, thermal transfer

- **TIPTAG PU for high temperature**

Features and Benefits

- Identification tags TIPTAG, Polyurethane
- Very tough and flexible material
- For bigger cable bundles and wires
- For cable ties up to 4.7 mm width
- Delivery on reel, perforated
- Flame retardant
- Weather resistant
- Abrasion resistant
- Good resistance to chemicals

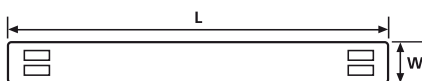


Thermal Transfer Printer



The printed mark has a tattoo-like permanency.

Material	Polyurethane (PUR)
Flammability	self-extinguishing
Operating Temperature	-65 °C to +120 °C, intermittent +150 °C
Recommended Ribbon Type	TTRC+, TTDTHOUT



Article-No.	Type	Colour	Length (L)	Width (W)	Quantity per reel
556-25010	TTAGPU15X100YE	Yellow (YE)	100	15	125
556-25006	TTAGPU15X100WH	White (WH)	100	15	125
556-25011	TTAGPU15X65YE	Yellow (YE)	65	15	190
556-25007	TTAGPU15X65WH	White (WH)	65	15	190
556-25020	TTAGPU11X100YE	Yellow (YE)	100	11	125
556-25021	TTAGPU11X100WH	White (WH)	100	11	125
556-25019	TTAGPU11X65YE	Yellow (YE)	65	11	190
556-25012	TTAGPU11X65WH	White (WH)	65	11	190

All dimensions in mm. Subject to technical changes.

Self-laminating labels, thermal transfer

- **Material 323 (White-clear/ yellow-clear) high temperature**

Self-laminating labels are made for identification applications in outside environments like industry and defence technology.

Features and Benefits

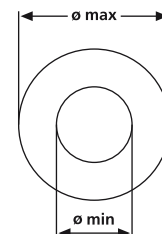
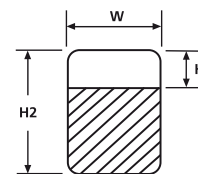
- Self-laminating labels for thermal transfer printing of polyvinyl fluorid
- Abrasion resistant
- UV- and weather resistant
- For durable outdoor applications
- Good resistance against chemicals
- Laminating foil ensures optimal protection against environmental influences



Thermal Transfer Printer



Easy marking of flexible, semi-rigid and rigid cables and wires.



Material	Type 323, Polyvinylfluoride, white/yellow-transparent (WH/YE-CL)
Operating Temperature	-40 °C to +140 °C, intermittent +160 °C
Curing Temperature	from +10 °C
Recommended Ribbon Type	TT932DOUT
Adhesive	Acrylic
Thickness of Foil (µm)	25
chem. material properties	excellent resistance against water, UV radiation, weather influence and solvents based on petroleum



Article-No.	Type	Colour	Bundle Ø min.	Bundle Ø max.	Width (W)	Height (H)	Height (H2)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-51320	TAG51TD3-323-WHCL	White (WH), Transparent (CL)	1.35	3.0	25.40	8.80	19.05	85.0	3	5000
596-26320	TAG26TD6-323-WHCL	White (WH), Transparent (CL)	1.5	3.0	12.70	9.52	19.05	85.0	6	10000
596-36320	TAG36TD7-323-WHCL	White (WH), Transparent (CL)	2.0	4.7	12.70	9.00	23.80	95.0	7	10000
596-02320	TAG2TD6-323-WHCL	White (WH), Transparent (CL)	3.5	7.6	12.70	12.70	36.50	82.0	6	5000
596-22320	TAG22TD3-323-WHCL	White (WH), Transparent (CL)	3.5	7.6	25.40	12.70	36.50	82.0	3	2500
596-24320	TAG24TD1-323-WHCL	White (WH), Transparent (CL)	3.5	7.6	50.80	12.70	36.50	55.0	1	1000
596-23320	TAG23TD5-323-WHCL	White (WH), Transparent (CL)	4.5	10.0	19.05	12.70	44.50	101.6	5	5000
596-25320	TAG25TD3-323-WHCL	White (WH), Transparent (CL)	4.5	10.0	25.40	12.70	44.50	82.0	3	2500
596-09320	TAG9TD3-323-WHCL	White (WH), Transparent (CL)	5.5	12.1	25.40	19.05	57.10	82.0	3	2500
596-10320	TAG10TD2-323-WHCL	White (WH), Transparent (CL)	5.5	12.1	49.53	19.05	57.10	101.6	2	1000
596-01320	TAG1TD2-323-WHCL	White (WH), Transparent (CL)	8.5	18.2	48.20	19.05	79.20	101.6	2	1000
596-03320	TAG3TD3-323-WHCL	White (WH), Transparent (CL)	10.0	22.2	25.40	25.40	95.25	82.0	3	1000
596-06320	TAG6TD1-323-WHCL	White (WH), Transparent (CL)	10.0	22.2	50.80	25.40	95.25	55.0	1	500
596-10732	TAG107TD3-323-WHCL	White (WH), Transparent (CL)	12.0	37.5	25.40	31.75	149.86	82.0	3	1000
596-38320	TAG38TD3-323-WHCL	White (WH), Transparent (CL)	20.8	47.5	25.40	38.10	187.20	82.0	3	1000
596-07320	TAG07TD1-323-WHCL	White (WH), Transparent (CL)	20.8	47.5	50.80	25.40	187.20	55.0	1	250
596-03322	TAG3TD3-323 YECL	Yellow (YE), Transparent (CL)	10.0	22.2	25.40	25.40	95.25	82.0	3	1000

All dimensions in mm. Subject to technical changes.

Pre-printed Cable Markers

• **ABR-Markers**

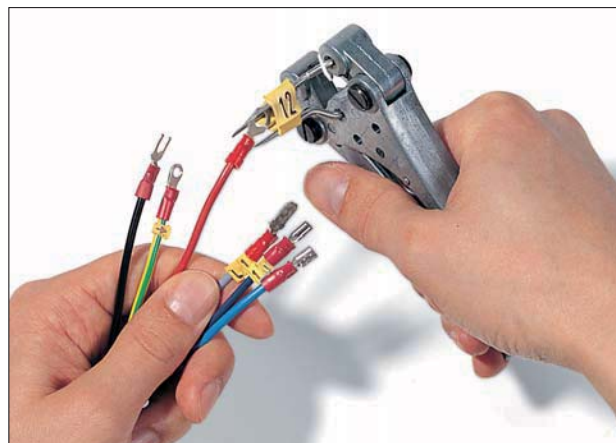
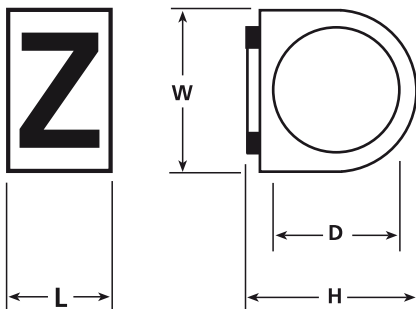
Ideally suited for the automotive industry for the identification coding of ignition cables. The embossed mark ensures clear legibility even in areas where dust and debris is found.

Features and Benefits

- Semi-severed markers made from chloroprene
- Highly elastic (up to 400%)
- Fits tightly onto bundles
- Embossed characters give excellent visibility even in dirty areas
- On request we offer already served markers
- Recommended applicator tool: Series NA or VA



Highly flexible, legible, and easy to apply.



The sleeve applicator tool allows markers to be fitted after crimping.

For detailed information on Application Tools please refer to page 140.

Material	Chloroprene (CR)
Colour	Yellow (YE)
Operating Temperature	-25 °C to +90 °C, intermittent +100 °C
Shore Hardness A	Elastomer 31 +/- 5% Shore A
Flammability	UL94 HB and FMVSS-302



Type	Ø D max.	Ø D	Width (W)	Height (H)	Length (L)	Application Tool	Pack Cont.
ABR.1	3.50	1.75	4.00	4.50	3.0	NA-0/1	500
ABR.2	6.00	3.0	5.00	5.50	4.0	NA-1K/3, VA2,5/5	500
ABR.3	9.00	5.0	8.00	8.50	5.0	NA-1K/3, VA2,5/5	500
ABR.4	13.00	7.5	10.00	10.50	6.0	NA-4/5, VA2,5/5	200
ABR.5	17.00	10.0	13.00	13.50	8.0	NA-4/5	100

All dimensions in mm. Subject to technical changes.

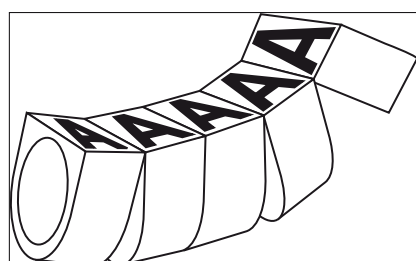
Pre-printed Cable Markers

• ABR-Markers

	Article-No.	Type
A	501-01014	ABR.1-A
B	501-01024	ABR.1-B
C	501-01034	ABR.1-C
D	501-01044	ABR.1-D
E	501-01054	ABR.1-E
F	501-01064	ABR.1-F
G	501-01074	ABR.1-G
H	501-01084	ABR.1-H
I	501-01094	ABR.1-I
J	501-01104	ABR.1-J
K	501-01114	ABR.1-K
L	501-01124	ABR.1-L
M	501-01134	ABR.1-M
N	501-01144	ABR.1-N
O	501-01154	ABR.1-O
P	501-01164	ABR.1-P
Q	501-01174	ABR.1-Q
R	501-01184	ABR.1-R
S	501-01194	ABR.1-S
T	501-01204	ABR.1-T
U	501-01214	ABR.1-U
V	501-01224	ABR.1-V
W	501-01234	ABR.1-W
X	501-01244	ABR.1-X
Y	501-01254	ABR.1-Y
Z	501-01264	ABR.1-Z
+	501-01274	ABR.1-+
-	501-01284	ABR.1--
0	501-01604	ABR.1-0
1	501-01614	ABR.1-1
2	501-01624	ABR.1-2
3	501-01634	ABR.1-3
4	501-01644	ABR.1-4
5	501-01654	ABR.1-5
6	501-01664	ABR.1-6
7	501-01674	ABR.1-7
8	501-01684	ABR.1-8
9	501-01694	ABR.1-9

	Article-No.	Type
A	501-02014	ABR.2-A
B	501-02024	ABR.2-B
C	501-02034	ABR.2-C
D	501-02044	ABR.2-D
E	501-02054	ABR.2-E
F	501-02064	ABR.2-F
G	501-02074	ABR.2-G
H	501-02084	ABR.2-H
I	501-02094	ABR.2-I
J	501-02104	ABR.2-J
K	501-02114	ABR.2-K
L	501-02124	ABR.2-L
M	501-02134	ABR.2-M
N	501-02144	ABR.2-N
O	501-02154	ABR.2-O
P	501-02164	ABR.2-P
Q	501-02174	ABR.2-Q
R	501-02184	ABR.2-R
S	501-02194	ABR.2-S
T	501-02204	ABR.2-T
U	501-02214	ABR.2-U
V	501-02224	ABR.2-V
W	501-02234	ABR.2-W
X	501-02244	ABR.2-X
Y	501-02254	ABR.2-Y
Z	501-02264	ABR.2-Z
+	501-02274	ABR.2-+
-	501-02284	ABR.2--
0	501-02604	ABR.2-0
1	501-02614	ABR.2-1
2	501-02624	ABR.2-2
3	501-02634	ABR.2-3
4	501-02644	ABR.2-4
5	501-02654	ABR.2-5
6	501-02664	ABR.2-6
7	501-02674	ABR.2-7
8	501-02684	ABR.2-8
9	501-02694	ABR.2-9

	Article-No.	Type
A	501-03014	ABR.3-A
B	501-03024	ABR.3-B
C	501-03034	ABR.3-C
D	501-03044	ABR.3-D
E	501-03054	ABR.3-E
F	501-03064	ABR.3-F
G	501-03074	ABR.3-G
H	501-03084	ABR.3-H
I	501-03094	ABR.3-I
J	501-03104	ABR.3-J
K	501-03114	ABR.3-K
L	501-03124	ABR.3-L
M	501-03134	ABR.3-M
N	501-03144	ABR.3-N
O	501-03154	ABR.3-O
P	501-03164	ABR.3-P
Q	501-03174	ABR.3-Q
R	501-03184	ABR.3-R
S	501-03194	ABR.3-S
T	501-03204	ABR.3-T
U	501-03214	ABR.3-U
V	501-03224	ABR.3-V
W	501-03234	ABR.3-W
X	501-03244	ABR.3-X
Y	501-03254	ABR.3-Y
Z	501-03264	ABR.3-Z
+	501-03274	ABR.3-+
-	501-03284	ABR.3--
0	501-03604	ABR.3-0
1	501-03614	ABR.3-1
2	501-03624	ABR.3-2
3	501-03634	ABR.3-3
4	501-03644	ABR.3-4
5	501-03654	ABR.3-5
6	501-03664	ABR.3-6
7	501-03674	ABR.3-7
8	501-03684	ABR.3-8
9	501-03694	ABR.3-9



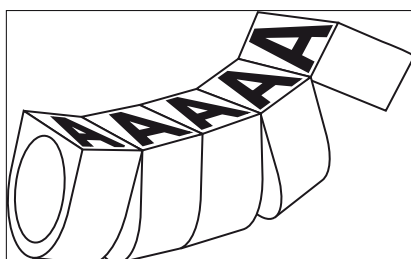
Special characters
available on request.

Pre-printed Cable Markers

• ABR-Markers

	Article-No.	Type
A	501-04014	ABR.4-A
B	501-04024	ABR.4-B
C	501-04034	ABR.4-C
D	501-04044	ABR.4-D
E	501-04054	ABR.4-E
F	501-04064	ABR.4-F
G	501-04074	ABR.4-G
H	501-04084	ABR.4-H
I	501-04094	ABR.4-I
J	501-04104	ABR.4-J
K	501-04114	ABR.4-K
L	501-04124	ABR.4-L
M	501-04134	ABR.4-M
N	501-04144	ABR.4-N
O	501-04154	ABR.4-O
P	501-04164	ABR.4-P
Q	501-04174	ABR.4-Q
R	501-04184	ABR.4-R
S	501-04194	ABR.4-S
T	501-04204	ABR.4-T
U	501-04214	ABR.4-U
V	501-04224	ABR.4-V
W	501-04234	ABR.4-W
X	501-04244	ABR.4-X
Y	501-04254	ABR.4-Y
Z	501-04264	ABR.4-Z
+	501-04274	ABR.4-+
-	501-04284	ABR.4--
0	501-04604	ABR.4-0
1	501-04614	ABR.4-1
2	501-04624	ABR.4-2
3	501-04634	ABR.4-3
4	501-04644	ABR.4-4
5	501-04654	ABR.4-5
6	501-04664	ABR.4-6
7	501-04674	ABR.4-7
8	501-04684	ABR.4-8
9	501-04694	ABR.4-9

	Article-No.	Type
A	501-05014	ABR.5-A
B	501-05024	ABR.5-B
C	501-05034	ABR.5-C
D	501-05044	ABR.5-D
E	501-05054	ABR.5-E
F	501-05064	ABR.5-F
G	501-05074	ABR.5-G
H	501-05084	ABR.5-H
I	501-05094	ABR.5-I
J	501-05104	ABR.5-J
K	501-05114	ABR.5-K
L	501-05124	ABR.5-L
M	501-05134	ABR.5-M
N	501-05144	ABR.5-N
O	501-05154	ABR.5-O
P	501-05164	ABR.5-P
Q	501-05174	ABR.5-Q
R	501-05184	ABR.5-R
S	501-05194	ABR.5-S
T	501-05204	ABR.5-T
U	501-05214	ABR.5-U
V	501-05224	ABR.5-V
W	501-05234	ABR.5-W
X	501-05244	ABR.5-X
Y	501-05254	ABR.5-Y
Z	501-05264	ABR.5-Z
+	501-05274	ABR.5-+
-	501-05284	ABR.5--
0	501-05604	ABR.5-0
1	501-05614	ABR.5-1
2	501-05624	ABR.5-2
3	501-05634	ABR.5-3
4	501-05644	ABR.5-4
5	501-05654	ABR.5-5
6	501-05664	ABR.5-6
7	501-05674	ABR.5-7
8	501-05684	ABR.5-8
9	501-05694	ABR.5-9



Special characters
available on request.

Identification ties and plates for marking cable bundles

IT Ties

One of the major benefits is the ability to both secure and identify cable bundles at different times.

Features and Benefits

- Identification ties made of Polyamide 6.6
- For simple identification and securing of cable bundles in one step
- Can be marked either on-site or after bundling (Pen T82)
- In addition a large selection of labels are available

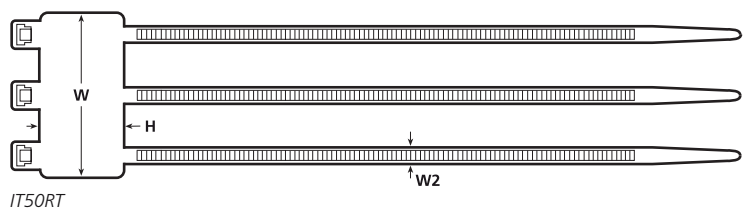
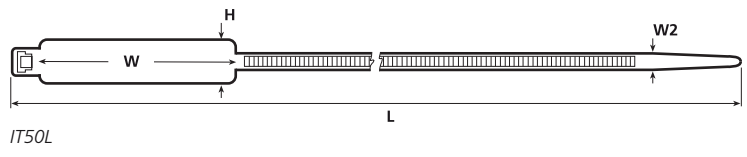
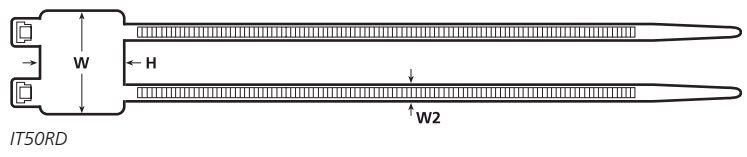
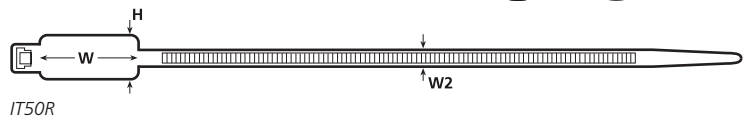
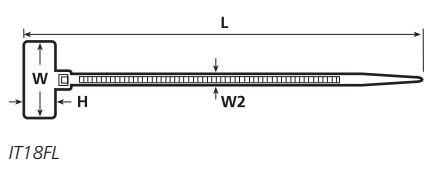
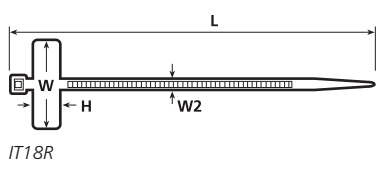


One operation with two user benefits.

Material	Polyamide 6.6 (PA66)
Colour	Natural (NA), Black (BK), Various (DIV)
Operating Temperature	-40 °C to +85 °C, intermittent +105 °C (for 500 h)
Flammability	UL94 V2



Certifications
please see Appendix.



Article-No.	Type	Colour	Bundle Ø min.	Bundle Ø max.	Width (W)	Height (H)	Length (L)	Width (W2)	Min. Tensile Strength (N)	Pack Cont.	Recommended Labels
111-81821	IT18R	Natural (NA)	6.00	22.00	25.00	8.00	100.0	2.30	80	100	TAG23-06TD1
111-81919	IT18FL	Natural (NA)	1.50	19.00	20.50	9.00	110.0	2.50	80	100	TAG18-07TD1
111-85019	IT50R	Natural (NA)	9.50	44.50	28.00	12.90	203.0	4.60	225	100	TAG23-10TD1
111-85219	IT50RD	Natural (NA)	10.00	44.00	29.00	26.30	205.0	4.70	225	50	TAG26-21TD1
111-85119	IT50RT	Natural (NA)	10.00	44.00	46.00	26.30	205.0	4.70	225	50	TAG43-21TD1
111-85319	IT50L	Natural (NA)	10.00	100.00	56.00	12.80	390.0	4.70	225	100	TAG52-10TD1

All dimensions in mm. Subject to technical changes.

Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.

Adhesive labels for plates and tags, thermal transfer

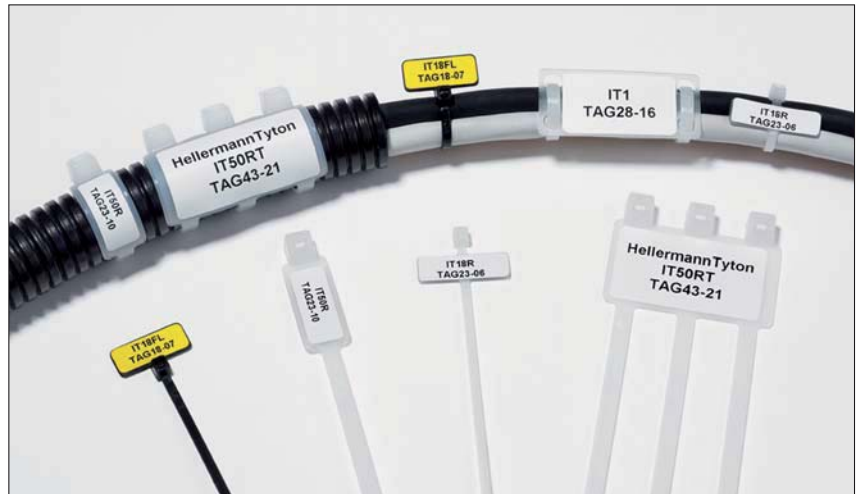
• **Material 1210 (White)**

These labels are especially used for cable and wire identification in computer and electronic business.

For problem-free printing, we recommend Tagprint Pro software, TT4000+ and TT420+ printers.

Features and Benefits

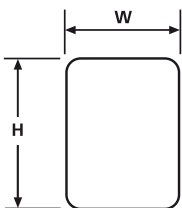
- Marking labels made of vinyl, white gloss
- Very flexible material
- Specially tailored to the sizes of IT marking ties and IMP tag range
- Suitable for permanent marking of components and devices on different surfaces
- Sticks even on rounded surfaces



Identification ties and tags.



Thermal Transfer Printer



Material	Type 1210, Vinyl (PVC), white gloss (WH)
Operating Temperature	-20 °C to +80 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Recommended Ribbon Type	TT822OUT
Thickness of Foil (µm)	83
chem. material properties	Resistant to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.



Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	For Size	Labels per Row	Pack Cont.
Thermal Transfer - Plain Labels, Material 1210								
596-12126	TAG18-07TD1-1210-WH	White (WH)	18.00	7.00	24.0	IT18FL	1	5000
596-12127	TAG18-16TD1-1210-WH	White (WH)	18.00	16.00	24.0	IMP1.5	1	2500
596-12128	TAG23-06TD1-1210-WH	White (WH)	23.00	6.00	30.0	IT18R	1	5000
596-12129	TAG23-10TD1-1210-WH	White (WH)	23.00	10.00	30.0	IT50R	1	5000
596-12130	TAG26-21TD2-1210-WH	White (WH)	26.00	21.00	57.0	IT50RD	2	2500
596-12131	TAG28-16TD1-1210-WH	White (WH)	28.00	16.00	34.0	IT1, IMP2	1	2500
596-12132	TAG43-16TD1-1210-WH	White (WH)	43.00	16.00	50.0	IMP2.5	1	2500
596-12133	TAG43-21TD1-1210-WH	White (WH)	43.00	21.00	50.0	IT50RT	1	2500
596-12134	TAG43-41TD1-1210-WH	White (WH)	43.00	41.00	50.0	IMP2.5W1.75	1	1000
596-12135	TAG52-10TD1-1210-WH	White (WH)	52.00	10.00	58.0	IT50L	1	5000
596-12136	TAG68-16TD1-1210-WH	White (WH)	68.00	16.00	74.0	IMP3.5, QT7016R	1	2500

All dimensions in mm. Subject to technical changes.

Adhesive labels for plates and tags, thermal transfer

• Material 1211 (Yellow)

Features and Benefits

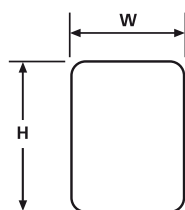
- Marking labels made of vinyl, yellow gloss
- Very flexible material
- Specially tailored to the sizes of IT marking ties and IMP tag range
- Suitable for permanent marking of components and devices on different surfaces
- Sticks even on rounded surfaces



Identification ties and tags.



Thermal Transfer Printer



Material	Type 1211, Vinyl (PVC), yellow gloss (YE)
Operating Temperature	-20 °C to +80 °C
Curing Temperature	from +5 °C
Recommended Ribbon Type	TT822OUT
Adhesive	Acrylic
Thickness of Foil (µm)	83
chem. material properties	Resistant to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.



Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	For Size	Labels per Row	Pack Cont.
596-12110	TAG18-07TD1-1211-YE	Yellow gloss (GSYE)	18.00	7.00	24.0	IT18FL	1	5000
596-12111	TAG18-16TD1-1211-YE	Yellow gloss (GSYE)	18.00	16.00	24.0	IMP1.5	1	2500
596-12112	TAG23-06TD1-1211-YE	Yellow gloss (GSYE)	23.00	6.00	30.0	IT18R	1	5000
596-12113	TAG23-10TD1-1211-YE	Yellow gloss (GSYE)	23.00	10.00	30.0	IT50R	1	5000
596-12114	TAG26-21TD2-1211-YE	Yellow gloss (GSYE)	26.00	21.00	57.0	IT50RD	2	2500
596-12115	TAG28-16TD1-1211-YE	Yellow gloss (GSYE)	28.00	16.00	34.0	IT1, IMP2	1	2500
596-12116	TAG43-16TD1-1211-YE	Yellow gloss (GSYE)	43.00	16.00	50.0	IMP2.5	1	2500
596-12117	TAG43-21TD1-1211-YE	Yellow gloss (GSYE)	43.00	21.00	50.0	IT50RT	1	2500
596-12118	TAG43-41TD1-1211-YE	Yellow gloss (GSYE)	43.00	41.00	50.0	IMP2.5W1.75	1	1000
596-12119	TAG52-10TD1-1211-YE	Yellow gloss (GSYE)	52.00	10.00	58.0	IT50L	1	5000
596-61211	TAG68-16TD1-1211-YE	Yellow gloss (GSYE)	68.00	16.00	74.0	IMP3.5, QT7016R	1	2500

All dimensions in mm. Subject to technical changes.