



Asset labelling (SR), thermal transfer – Material 1204

Features and Benefits

A matt silver polyester label ideally suited for use as an asset rating plate for electronic equipment such as computers, televisions, and music systems.

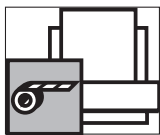
The temperature range is suitable for use on all electronic home and office components.

The silver colour also ensures that barcode scanners easily read printed barcodes.

For problem-free printing, we recommend TagPrint PRO software, TT4000 and TT420 printers with TT822OUT ribbons.



Professional type plate on a heating unit.



Thermal Transfer Printer



Material Data	
Material	Type 1204, Polyester (PET), silver matt (SR)
Operating Temperature	-40 °C to +150 °C, intermittent +200 °C
Curing Temperature	from 0 °C
Adhesive	Acrylic
Thickness of Foil (µm)	55
Chem. Material Properties	Excellent resistance to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-12071	TAG71TD6-1204	Silver (SR)	12.70	11.10	85.09	6	15000
596-12043	TAG13TD4-1204	Silver (SR)	19.05	6.35	101.60	4	10000
596-12046	TAG16TD3-1204	Silver (SR)	22.86	6.35	80.00	3	10000
596-34120	TAG34TD3-1204	Silver (SR)	25.40	9.53	101.60	3	75000
596-12045	TAG15TD3-1204	Silver (SR)	25.40	12.70	101.60	3	7500
596-31120	TAG31TD3-1204	Silver (SR)	25.40	19.05	85.09	3	5000
596-12042	TAGR2TD1-1204	Silver (SR)	30.00	endless	30.00	1	37,5 m
596-12035	TAG35TD3-1204	Silver (SR)	31.75	9.53	85.09	3	7500
596-12047	TAG17TD2-1204	Silver (SR)	38.10	6.35	85.09	2	5000
596-27120	TAG27TD2-1204	Silver (SR)	38.10	19.05	85.09	2	5000
596-12067	TAG67TD2-1204	Silver (SR)	38.10	31.75	69.00	2	1000
596-12069	TAG69TD2-1204	Silver (SR)	40.64	22.86	89.00	2	2500
596-12077	TAG77TD1-1204	Silver (SR)	50.80	22.86	85.09	1	2000
596-73124	TAG73TD1-1204	Silver (SR)	50.80	25.40	89.00	1	2000
596-12066	TAG66TD1-1204	Silver (SR)	50.80	36.50	85.09	1	1000
596-12068	TAG68TD1-1204	Silver (SR)	63.50	25.40	55.00	1	2000
596-12063	TAG63TD1-1204	Silver (SR)	63.50	38.10	95.00	1	1000
596-12076	TAG76TD1-1204	Silver (SR)	63.50	50.80	70.00	1	500
596-12072	TAG72TD1-1204	Silver (SR)	69.85	31.75	76.00	1	1000
596-12065	TAG65TD1-1204	Silver (SR)	76.20	36.50	56.80	1	1000
596-12062	TAG62TD1-1204	Silver (SR)	76.20	50.80	82.00	1	500
596-12064	TAG64TD1-1204	Silver (SR)	88.90	36.50	95.00	1	1000
596-71204	TAG97TD1-1204	Silver (SR)	101.60	74.00	106.00	1	500
596-21204	TAG02TD1-1204	Silver (SR)	104.00	12.00	104.00	1	5000
596-12078	TAG78TD1-1204	Silver (SR)	104.00	140.00	105.00	1	500
596-31204	TAGR3TD1-1204	Silver (SR)	104.00	endless	108.00	1	75,0 m

All dimensions in mm. Subject to technical changes.



Asset labelling (WH), thermal transfer – Material 1206

Features and Benefits

A glossy white polyester label suited for the generation of asset tracking labels where a good contrast is needed against a coloured background.

The white colour guarantees a suitable contrast for all barcode scanners to read printed barcodes.

For problem-free printing, we recommend TagPrint PRO software, TT4000 and TT420 printers with TT822OUT ribbons.



Thermal Transfer Printer



Helatag label for a permanent asset identification.

Material Data

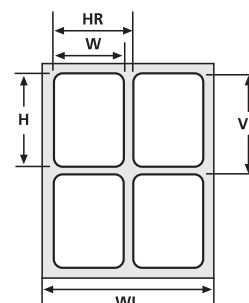
Material	Type 1206, Polyester (PET), white (WH)
Operating Temperature	-40 °C to +150 °C, intermittent +200 °C
Curing Temperature	from 0 °C
Adhesive	Acrylic
Thickness of Foil (µm)	50
Chem. Material Properties	Excellent resistance to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-12671	TAG71TD6-1206	White (WH)	12.70	11.10	85.09	6	15000
596-12061	TAG13TD4-1206	White (WH)	19.05	6.35	101.60	4	10000
596-12616	TAG16TD3-1206	White (WH)	22.86	6.35	80.00	3	10000
596-12661	TAG61TD3-1206	White (WH)	25.40	4.75	85.09	3	10000
596-01120	TAG01TD3-1206	White (WH)	25.40	6.35	89.00	3	7500
596-12634	TAG34TD3-1206	White (WH)	25.40	9.53	101.60	3	7500
596-12615	TAG15TD3-1206	White (WH)	25.40	12.70	101.60	3	7500
596-12631	TAG31TD3-1206	White (WH)	25.40	19.05	85.09	3	5000
596-12635	TAG35TD3-1206	White (WH)	31.75	9.53	85.09	3	7500
596-12617	TAG17TD2-1206	White (WH)	38.10	6.35	85.09	2	5000
596-12627	TAG27TD2-1206	White (WH)	38.10	19.05	85.09	2	2500
596-12667	TAG67TD2-1206	White (WH)	38.10	31.75	69.00	2	2500
596-12669	TAG69TD2-1206	White (WH)	40.64	22.86	89.00	2	2500
596-71206	TAG77TD1-1206	White (WH)	50.80	22.86	85.09	1	2000
596-12673	TAG73TD1-1206	White (WH)	50.80	25.40	89.00	1	2000
596-12666	TAG66TD1-1206	White (WH)	50.80	36.50	85.09	1	1000
596-12668	TAG68TD1-1206	White (WH)	63.50	25.40	55.00	1	2000
596-12663	TAG63TD1-1206	White (WH)	63.50	38.10	95.00	1	1000
596-61206	TAG76TD1-1206	White (WH)	63.50	50.80	70.00	1	500
596-41206	TAG4TD1-1206	White (WH)	65.00	20.00	70.00	1	2500
596-12672	TAG72TD1-1206	White (WH)	69.85	31.75	76.00	1	1000
596-12665	TAG65TD1-1206	White (WH)	76.20	36.50	56.80	1	1000
596-12662	TAG62TD1-1206	White (WH)	76.20	50.80	82.00	1	500
596-12664	TAG64TD1-1206	White (WH)	88.90	36.50	95.00	1	1000

All dimensions in mm. Subject to technical changes.



Helatag plain labels



Rough surface component labels (WH), thermal transfer – Material 1210

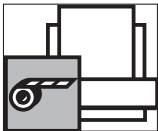
Features and Benefits

A smooth and conformable white vinyl label suited for labelling both smooth and slightly rough surfaces. The material's ability to withstand areas where oil and moisture is present is an important feature. This material can also be used as a cable flag to identify cables when more information such as barcoding is needed.

For problem-free printing, we recommend TagPrint PRO software, TT4000 and TT420 printers with TT822OUT ribbons.



Rapid identification marking of products.



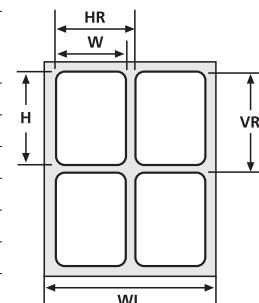
Thermal Transfer Printer

Material Data	
Material	Type 1210, Vinyl (PVC), white gloss (WH)
Operating Temperature	-20 °C to +80 °C
Curing Temperature	from +5 °C
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.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-12161	TAG71TD6-1210-WH	White (WH)	12.70	11.10	85.09	6	15000
596-12137	TAG13TD4-1210-WH	White (WH)	19.05	6.35	101.60	4	10000
596-12139	TAG16TD3-1210-WH	White (WH)	22.86	6.35	80.00	3	10000
596-12142	TAG29TD3-1210-WH	White (WH)	25.40	6.35	89.00	3	7500
596-12144	TAG34TD3-1210-WH	White (WH)	25.40	9.53	101.60	3	7500
596-12138	TAG15TD3-1210-WH	White (WH)	25.40	12.70	101.60	3	7500
596-12143	TAG31TD3-1210-WH	White (WH)	25.40	19.05	85.09	3	5000
596-12145	TAG35TD3-1210-WH	White (WH)	31.75	9.53	85.09	3	7500
596-12140	TAG17TD2-1210-WH	White (WH)	38.10	6.35	85.09	2	5000
596-12141	TAG27TD2-1210-WH	White (WH)	38.10	19.05	85.09	2	2500
596-12158	TAG67TD2-1210-WH	White (WH)	38.10	31.75	69.00	2	1000
596-12160	TAG69TD2-1210-WH	White (WH)	40.64	22.86	89.00	2	2500
596-12165	TAG77TD1-1210-WH	White (WH)	50.80	22.86	85.09	1	2000
596-12163	TAG73TD1-1210-WH	White (WH)	50.80	25.40	89.00	1	2000
596-12157	TAG66TD1-1210-WH	White (WH)	50.80	36.50	85.09	1	1000
596-12159	TAG68TD1-1210-WH	White (WH)	63.50	25.40	55.00	1	2000
596-12154	TAG63TD1-1210-WH	White (WH)	63.50	38.10	95.00	1	1000
596-12164	TAG76TD1-1210-WH	White (WH)	63.50	50.80	70.00	1	500
596-12162	TAG72TD1-1210-WH	White (WH)	69.85	31.75	76.00	1	1000
596-12156	TAG65TD1-1210-WH	White (WH)	76.20	36.50	56.80	1	1000
596-12153	TAG62TD1-1210-WH	White (WH)	76.20	50.80	82.00	1	500
596-12155	TAG64TD1-1210-WH	White (WH)	88.90	36.50	95.00	1	1000
596-12146	TAG140TD1-1210-WH	White (WH)	96.00	20.00	100.00	1	2500



Helatag plain labels

All dimensions in mm. Subject to technical changes.



Removable asset tracking label (WH), thermal transfer – Material 1205

Features and Benefits

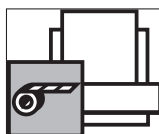
Barcoding, complex data sets and tracking numbers can be printed on these temporary tracking labels. The specially engineered adhesive compound is designed to leave no sticky residue so making it ideal for use during the production of pc's, laptops, and monitors.

A secondary application can be where products need to be painted or sprayed over without damaging or defacing the original product label. The weak bonding characteristics of this material ensures that both the label and its text remain in place.

For problem-free printing, we recommend TagPrint PRO software.



Easy to apply and simple to remove.



Thermal Transfer Printer



Material Data

Material	Type 1205, Polyester (PET), white (WH), removable
Operating Temperature	-40 °C to +120 °C
Curing Temperature	from +15 °C
Adhesive	Acrylic
Thickness of Foil (µm)	58
Chem. Material Properties	Excellent resistance to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-12013	TAG13TD4-1205	White (WH)	19.05	6.35	101.60	4	10000
596-12015	TAG15TD3-1205	White (WH)	25.40	12.70	101.60	3	7500
596-12031	TAG31TD3-1205	White (WH)	25.40	19.05	85.09	3	5000
596-12027	TAG27TD2-1205	White (WH)	38.10	19.05	85.09	2	2500
596-12577	TAG77TD1-1205	White (WH)	50.80	22.86	85.09	1	2000
596-12473	TAG73TD1-1205	White (WH)	50.80	25.40	89.00	1	2000
596-12576	TAG76TD1-1205	White (WH)	63.50	50.80	70.00	1	500

All dimensions in mm. Subject to technical changes.

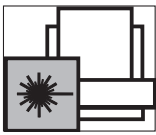


Inventory Control Labelling, Laser – Material 1103 (SR)

Features and Benefits

Helatag DIN A4 Plain Laser labels have been especially developed to enable printing of industrial grade labels using standard office laser printers. The special surface finish of Helatag labels ensures easy feeding into the printer and durable, clear marking. Print is smear-resistant as it is printed and can be used immediately.

The material is highly resistant to chemicals.



Laser Printer



Highly visible and clearly printed labels identify quality assets.

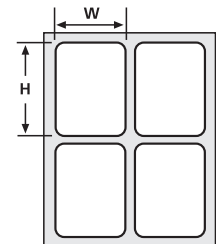
Material Data	
Material	Type 1103, Polyester, silver (SR)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from 0 °C
Adhesive	Acrylic
Thickness of Foil (µm)	60
Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid, UV light.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Labels per Sheet	Sheets per Pack	Pack Cont.
594-01103	TAG155LA4-1103-SR	Silver (SR)	25.40	8.47	231	22	5000
594-11103	TAG15LA4-1103-SR	Silver (SR)	25.40	12.70	154	33	5000
594-21103	TAG162LA4-1103-SR	Silver (SR)	38.10	12.70	110	23	2500
594-31103	TAG165LA4-1103-SR	Silver (SR)	48.26	21.17	52	20	1000
594-41103	TAG169LA4-1103-SR	Silver (SR)	48.26	33.87	32	32	1000
594-51103	TAG170LA4-1103-SR	Silver (SR)	63.50	33.87	24	21	500
594-61103	TAG171LA4-1103-SR	Silver (SR)	210.00	297.00	1	25	25

All dimensions in mm. Subject to technical changes.



Helatag plain labels

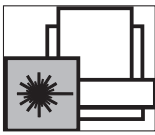


Small Component Labelling, laser – Material 1102 (YE)

Features and Benefits

The yellow polyester material is particularly suitable for the identification of components. Als barcodes can be displayed clearly.

For troublefree printing we recommend our software TagPrint PRO or the use of our MS Windows Word templates that can be downloaded from www.hellermannityton.com (downloadzone) free of charge.



Laser Printer



Optimal print results with a range of office laser printers.

Material Data

Material	Type 1102, Polyester, yellow (YE)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from 0 °C
Adhesive	Acrylic
Thickness of Foil (µm)	60
Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid, UV light.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Labels per Sheet	Sheets per Pack	Pack Cont.
594-21102	TAG122LA4-1102-YE	Yellow (YE)	15.00	9.00	372	27	10000
594-01102	TAG120LA4-1102-YE	Yellow (YE)	15.24	6.35	528	19	10000
594-51102	TAG154LA4-1102-YE	Yellow (YE)	17.00	9.00	341	30	10000
594-41102	TAG124LA4-1102-YE	Yellow (YE)	19.00	11.00	260	20	5000
594-31102	TAG13LA4-1102-YE	Yellow (YE)	19.05	6.35	440	23	10000
594-11102	TAG121LA4-1102-YE	Yellow (YE)	20.00	8.00	315	32	10000
594-81102	TAG62LA4-1102-YE	Yellow (YE)	31.75	9.50	180	28	5000
594-71102	TAG171LA4-1102-YE	Yellow (YE)	210.00	297.00	1	25	25

All dimensions in mm. Subject to technical changes.



Small Component Labelling, laser – Material 1101 (WH)

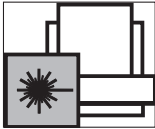
Features and Benefits

Alternatively components can be identified with white polyester. Similar to the yellow material a high contrast is also ensured, which guarantees a high contrast. Helatag laser materials can be printed with all standard laser printers (please use the document feed option) for fast and easy printing.



Helatag label for a permanent asset identification.

For troublefree printing we recommend our software TagPrint PRO or the use of our MS Windows Word templates that can be downloaded from: www.hellermannityton.com (downloadzone) free of charge.



Laser Printer



Material Data	
Material	Type 1101, Polyester, white (WH)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from 0 °C
Adhesive	Acrylic
Thickness of Foil (µm)	60
Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid, UV light.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Labels per Sheet	Sheets per Pack	Pack Cont.
594-81101	TAG156LA4-1101-WH	White (WH)	10.16	10.16	532	19	10000
594-31101	TAG122LA4-1101-WH	White (WH)	15.00	9.00	372	27	10000
594-11101	TAG120LA4-1101-WH	White (WH)	15.24	6.35	528	19	10000
594-01101	TAG111LA4-1101-WH	White (WH)	16.50	5.08	605	17	10000
594-61101	TAG154LA4-1101-WH	White (WH)	17.00	9.00	341	30	10000
594-11017	TAG124LA4-1101-WH	White (WH)	19.00	11.00	260	20	5000
594-41101	TAG131LA4-1101-WH	White (WH)	19.05	6.35	440	23	10000
594-21101	TAG121LA4-1101-WH	White (WH)	20.00	8.00	315	32	10000
594-71101	TAG155LA4-1101-WH	White (WH)	25.40	8.47	231	22	5000
594-91101	TAG15LA4-1101-WH	White (WH)	25.40	12.70	154	33	50000
594-11016	TAG62LA4-1101-WH	White (WH)	31.75	9.50	180	28	5000
594-11010	TAG162LA4-1101-WH	White (WH)	38.10	12.70	110	23	2500
594-51101	TAG150LA4-1101-WH	White (WH)	48.26	8.47	132	19	2500
594-11011	TAG163LA4-1101-WH	White (WH)	48.26	12.70	88	29	2500
594-11012	TAG165LA4-1101-WH	White (WH)	48.26	21.17	52	20	1000
594-11013	TAG169LA4-1101-WH	White (WH)	48.26	33.87	32	32	1000
594-11014	TAG170LA4-1101-WH	White (WH)	63.50	33.87	24	21	500
594-11015	TAG171LA4-1101-WH	White (WH)	210.00	297.00	1	25	25

All dimensions in mm. Subject to technical changes.



Warehouse labelling, thermal transfer – Material 1213

Features and Benefits

For high contrast identification labelling in warehouse areas, this continuous length label material gives the user the ability to print large sized text and barcodes and cut to length after printing with either a supplied in-line cutter with the TT4000 or by hand with the TT420. Using these products across the company ensures that all marking is to a consistent and professional standard.

For problem-free printing, we recommend TagPrint PRO software, TT4000 and TT420 printers with TT822OUT ribbons.



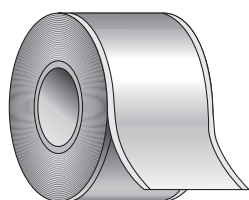
Thermal Transfer Printer



Warehouse labelling large enough to easily identify stores material.

Quick overview:
all materials and their properties
from page 309 on.

Material Data	
Material	Type 1213, Vinyl (PVC), glossy colours
Operating Temperature	-40 °C to +90 °C
Curing Temperature	From +8 °C
Adhesive	Acrylic
Thickness of Foil (µm)	66



Technical Table						
Article-No.	Type	Colour	Width (W)	Width of Liner (WL)	Labels per Row	Pack Cont. (m)
596-03103	TAGR4TD1-1213-YE	Yellow gloss (GSYE)	25.0	25.0	1	50,0
596-12167	TAG108TD1-1213-YE	Yellow gloss (GSYE)	40.0	40.0	1	50,0
596-12169	TAGR1TD-1213-YE	Yellow gloss (GSYE)	101.6	101.6	1	30,5

All dimensions in mm. Subject to technical changes.

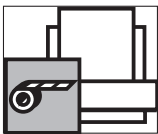


Pipemarking, thermal transfer – Material 1213

Features and Benefits

Continuous length label material in a range of high visibility colours gives the user the ability to print large sized text and barcodes for use in industrial pipe marking areas. The label can be cut to length after printing with a supplied in-line cutter with the Tt4000 or by hand with the TT420. Using these products across the company ensures that all marking is to a consistent and professional standard.

For problem-free printing, we recommend TagPrint PRO software, TT4000 and TT420 printers. Use ribbon TT822OUT for yellow and white material, and ribbon TTRW for green and red material.



Thermal Transfer Printer



Large and highly visible pipe marking.



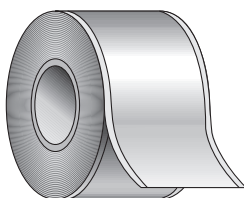
Quick overview:

all materials and their properties

from page 309 on.

Material Data

Material	Type 1213, Vinyl (PVC), glossy colours
Operating Temperature	-40 °C to +90 °C
Curing Temperature	From +8 °C
Adhesive	Acrylic
Thickness of Foil (µm)	66



Technical Table

Article-No.	Type	Colour	Width (W)	Width of Liner (WL)	Labels per Row	Pack Cont. m
596-03103	TAGR4TD1-1213-YE	Yellow gloss (GSYE)	25.0	25.0	1	50,0
596-12166	TAG108TD1-1213-GN	Green (GN)	40.0	40.0	1	50,0
596-12167	TAG108TD1-1213-YE	Yellow gloss (GSYE)	40.0	40.0	1	50,0
596-12168	TAGR1TD-1213-RD	Red (RD)	101.6	101.6	1	30,5
596-12169	TAGR1TD-1213-YE	Yellow gloss (GSYE)	101.6	101.6	1	30,5
596-12170	TAGR1TD-1213-GN	Green (GN)	101.6	101.6	1	30,5
596-12171	TAGR1TD-1213-WH	White (WH)	101.6	101.6	1	30,5

All dimensions in mm. Subject to technical changes.



Secure identification of component parts and circuit boards with Helatag

Features and Benefits

These labels are specially designed for identification of component parts and circuit boards. Material 823 has a specially designed voltage-rejecting adhesive (avoiding Electro Static Damage / ESD) and has excellent resistance to high temperature loading, aggressive chemicals and cleaning fluids. Material 917 is designed to withstand high temperature soldering processes and cleaning cycles and can therefore be used for pre-process electronic component labeling.

For problem-free printing, we recommend TagPrint PRO software, TT4000 and TT420 printers with TT822OUT and TTDTHOUT ribbons.

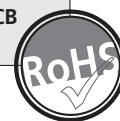


Secure identification of component parts and circuit boards with Helatag.

Material Data	
Material	Type 823, Polyester, white (WH)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Thickness of Foil (µm)	51
Chem. Material Properties	Excellent resistance against alcohol, petrol, solvents, butanol, etyl- and butylcellosolve solvents, battery acid



Material Data	
Material	Type 917, Polyimid (PI), yellow (YE)
Operating Temperature	-40 °C to +150 °C, Intermittent +372 °C
Curing Temperature	From +10 °C
Adhesive	Acrylic
Thickness of Foil (µm)	50
Chem. Material Properties	Resistant to oils, water, solvents and a wide range of claning agents used in the PCB production industry.

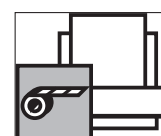


Technical Table							
Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
Thermal Transfer – Plain Labels, Material 823							
596-16823	TAG16TD3-823-WH	White (WH)	22.86	6.35	80.00	3	10000
596-61823	TAG61TD3-823-WH	White (WH)	25.40	4.75	89.00	3	10000
596-29823	TAG29TD3-823-WH	White (WH)	25.40	6.35	89.00	3	7500
596-34823	TAG34TD3-823-WH	White (WH)	25.40	9.53	85.09	3	7500
596-15823	TAG15TD3-823-WH	White (WH)	25.40	12.70	85.09	3	7500
596-35823	TAG35TD3-823-WH	White (WH)	31.75	9.53	101.60	3	7500
596-17823	TAG17TD2-823-WH	White (WH)	38.10	6.35	85.09	2	5000

All dimensions in mm. Subject to technical changes.

Technical Table							
Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
Thermal Transfer – Plain Labels, Material 917							
596-16917	TAG16TD3-917-YE	Yellow (YE)	22.86	6.35	80.00	3	10000
596-61917	TAG61TD3-917-YE	Yellow (YE)	25.40	4.75	89.00	3	10000
596-29917	TAG29TD3-917-YE	Yellow (YE)	25.40	6.35	89.00	3	10000
596-34917	TAG34TD3-917-YE	Yellow (YE)	25.40	9.53	85.09	3	7500
596-15917	TAG15TD3-917-YE	Yellow (YE)	25.40	12.70	85.09	3	7500
596-35917	TAG35TD3-917-YE	Yellow (YE)	31.75	9.53	101.60	3	7500
596-17917	TAG17TD2-917-YE	Yellow (YE)	38.10	6.35	85.09	2	7500

All dimensions in mm. Subject to technical changes.



Thermal Transfer Printer