

Asset labelling (SR), thermal transfer - Material 799

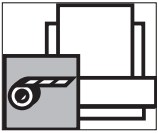
Features and Benefits

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.



Thermal Transfer Printer



Maintenance or repair work can be visibly logged onto company assets.

Material Data	
Material	Type 799, Polyester, silver matt (SR)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	From +10 °C
Adhesive	Acrylic
Thickness of Foil (TF)	51
Chem. Material Properties	excellent resistance against alcohol, petrol, solvents, butanol, etyl- and butylcellosolve solvents, battery acid

Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-71799	TAG71TD6-799-SR	Silver matt (SR)	12.70	11.10	85.09	6	15000
596-13799	TAG13TD4-799-SR	Silver matt (SR)	19.05	6.35	101.60	4	10000
596-16799	TAG16TD3-799-SR	Silver matt (SR)	22.86	6.35	80.0	3	10000
596-15799	TAG15TD3-799-SR	Silver matt (SR)	25.40	12.70	101.60	3	7500
596-31799	TAG31TD3-799-SR	Silver matt (SR)	25.40	19.05	85.09	3	5000
596-34799	TAG34TD3-799-SR	Silver matt (SR)	25.40	9.53	101.60	3	7500
596-35799	TAG35TD3-799-SR	Silver matt (SR)	31.75	9.53	85.09	3	7500
596-17799	TAG17TD2-799-SR	Silver matt (SR)	38.10	6.35	85.09	2	5000
596-27799	TAG27TD2-799-SR	Silver matt (SR)	38.10	19.05	85.09	2	2500
596-67799	TAG67TD2-799-SR	Silver matt (SR)	38.10	31.75	69.0	2	1000
596-69799	TAG69TD2-799-SR	Silver matt (SR)	40.64	22.86	55.00	2	2500
596-77799	TAG77TD1-799-SR	Silver matt (SR)	50.80	22.86	85.09	1	2000
596-73799	TAG73TD1-799-SR	Silver matt (SR)	50.80	25.40	89.00	1	2000
596-66799	TAG66TD1-799-SR	Silver matt (SR)	50.80	36.50	85.09	1	1000
596-63799	TAG63TD1-799-SR	Silver matt (SR)	63.50	38.10	95.00	1	1000
596-68799	TAG68TD1-799-SR	Silver matt (SR)	63.50	25.40	55.00	1	2000
596-76799	TAG76TD1-799-SR	Silver matt (SR)	63.50	50.80	70.00	1	500
596-72799	TAG72TD1-799-SR	Silver matt (SR)	69.85	31.75	76.00	1	1000
596-65799	TAG65TD1-799-SR	Silver matt (SR)	76.20	36.50	56.80	1	1000
596-62799	TAG62TD1-799-SR	Silver matt (SR)	76.20	50.80	82.00	1	500
596-64799	TAG64TD1-799-SR	Silver matt (SR)	88.90	36.50	82.00	1	1000
596-02099	TAG02TD1-799-SR	Silver (SR)	104.00	12.00	104.00	1	5000
596-03099	TAGR3TD1-799-SR	Silver (SR)	104.00	endless	108.00	1	75 m

All dimensions in mm. Subject to technical changes.

**Asset labelling (WH),
thermal transfer - Material 829**

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.

Due to its high temperature range (-40°C to +150°C) it is very suitable for use in most industrial environments.

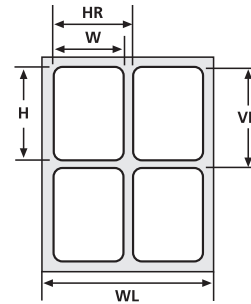
The white colour guarantees a suitable contrast for all barcode scanners to read printed barcodes.

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

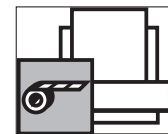


Helatag label for a permanent asset identification.

Material Data	
Material	Type 829, Polyester, white (WH)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Thickness of Foil (TF)	51
Chem. Material Properties	excellent resistance against alcohol, petrol, solvents, butanol, etyl- and butylcellosolve solvents, battery acid



Helatag plain labels



Thermal Transfer Printer

Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-71829	TAG71TD6-829-WH	White (WH)	12.70	11.10	85.09	6	15000
596-13829	TAG13TD4-829-WH	White (WH)	19.05	6.35	101.60	4	10000
596-16829	TAG16TD3-829-WH	White (WH)	22.86	6.35	80.0	3	10000
596-01029	TAG01TD3-829-WH	White (WH)	25.00	6.00	89.00	3	10000
596-34829	TAG34TD3-829-WH	White (WH)	25.40	9.53	101.60	3	7500
596-15829	TAG15TD3-829-WH	White (WH)	25.40	12.70	101.60	3	7500
596-31829	TAG31TD3-829-WH	White (WH)	25.40	19.05	85.09	3	5000
596-35829	TAG35TD3-829-WH	White (WH)	31.75	9.53	85.09	3	7500
596-17829	TAG17TD2-829-WH	White (WH)	38.10	6.35	85.09	2	5000
596-27829	TAG27TD2-829-WH	White (WH)	38.10	19.05	85.09	2	2500
596-67829	TAG67TD2-829-WH	White (WH)	38.10	31.75	69.0	2	2500
596-69829	TAG69TD2-829-WH	White (WH)	40.64	22.86	55.00	2	2500
596-77829	TAG77TD1-829-WH	White (WH)	50.80	22.86	85.09	1	2000
596-73829	TAG73TD1-829-WH	White (WH)	50.80	25.40	89.00	1	2000
596-66829	TAG66TD1-829-WH	White (WH)	50.80	36.50	85.09	1	1000
596-63829	TAG63TD1-829-WH	White (WH)	63.50	38.10	95.00	1	1000
596-76829	TAG76TD1-829-WH	White (WH)	63.50	50.80	70.00	1	500
596-68829	TAG68TD1-829-WH	White (WH)	63.50	25.40	55.00	1	2000
596-04029	TAG4TD1-829-WH	White (WH)	65.00	20.00	70.00	1	2500
596-72829	TAG72TD1-829-WH	White (WH)	69.85	31.75	76.00	1	1000
596-65829	TAG65TD1-829-WH	White (WH)	76.20	36.50	56.80	1	1000
596-62829	TAG62TD1-829-WH	White (WH)	76.20	50.80	82.00	1	500
596-64829	TAG64TD1-829-WH	White (WH)	88.90	36.50	82.00	1	1000
596-02029	TAG02TD1-829-WH	White (WH)	104.00	12.00	104.00	1	5000
596-03029	TAGR3TD1-829-WH	White (WH)	104.00	endless	108.00	1	75 m

All dimensions in mm. Subject to technical changes.

Rough surface component labels (WH), thermal transfer - Material 892

Features and Benefits

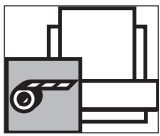
A smooth and conformable white polyester label suited for labelling both smooth and slightly rough surfaces. The material's ability to withstand areas where oil and moisture is present is an important feature, but full in-situ testing should be carried out.

The material's memory ensures that when a label is applied to a slightly rough surface it does not lift away easily. It is important to test the label against the surface prior to ordering and samples can be requested.

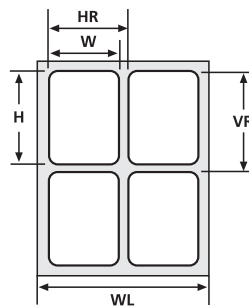
For problem-free printing, we recommend Tagprint PRO software.



Rapid identification marking of products.



Thermal Transfer Printer



Helatag plain labels

Material Data



Material	Type 892, Vinyl white (WH)
Operating Temperature	-40 °C to +80 °C
Curing Temperature	From +10 °C
Adhesive	Acrylic
Thickness of Foil (TF)	83
Chem. Material Properties	self extinguishing, resistant to oils, water and solvents

Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-71892	TAG71TD6-892-WH	White (WH)	12.70	11.10	85.09	6	15000
596-13892	TAG13TD4-892-WH	White (WH)	19.05	6.35	101.60	4	10000
596-16892	TAG16TD3-892-WH	White (WH)	22.86	6.35	80.0	3	10000
596-34892	TAG34TD3-892-WH	White (WH)	25.40	9.53	101.60	3	7500
596-15892	TAG15TD3-892-WH	White (WH)	25.40	12.70	101.60	3	7500
596-31892	TAG31TD3-892-WH	White (WH)	25.40	19.05	85.09	3	5000
596-35892	TAG35TD3-892-WH	White (WH)	31.75	9.53	85.09	3	7500
596-17892	TAG17TD2-892-WH	White (WH)	38.10	6.35	85.09	2	5000
596-27892	TAG27TD2-892-WH	White (WH)	38.10	19.05	85.09	2	2500
596-67892	TAG67TD2-892-WH	White (WH)	38.10	31.75	69.0	2	2500
596-69892	TAG69TD2-892-WH	White (WH)	40.64	22.86	55.00	2	2500
596-77892	TAG77TD1-892-WH	White (WH)	50.80	22.86	85.09	1	2000
596-73892	TAG73TD1-892-WH	White (WH)	50.80	25.40	89.00	1	2000
596-66892	TAG66TD1-892-WH	White (WH)	50.80	36.50	85.09	1	1000
596-63892	TAG63TD1-892-WH	White (WH)	63.50	38.10	95.00	1	1000
596-68892	TAG68TD1-892-WH	White (WH)	63.50	25.40	55.00	1	2000
596-76892	TAG76TD1-892-WH	White (WH)	63.50	50.80	70.00	1	500
596-72892	TAG72TD1-892-WH	White (WH)	69.85	31.75	76.00	1	1000
596-65892	TAG65TD1-892-WH	White (WH)	76.20	36.50	56.80	1	1000
596-62892	TAG62TD1-892-WH	White (WH)	76.20	50.80	82.00	1	500
596-64892	TAG64TD1-892-WH	White (WH)	88.90	36.50	82.00	1	1000

All dimensions in mm. Subject to technical changes.

Removable asset tracking label (WH), thermal transfer - Material 826

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.

Material Data	
Material	Type 826, Polyester, white (WH)
Operating	-29 °C to +150 °C
Curing	From +10 °C
Adhesive	Acrylic
Thickness of Foil (TF)	61
Chem. Material Properties	excellent resistance against alcohol, petrol, solvents, butanol, etyl- and butylcellosolve solvents, battery acid



Thermal Transfer Printer

Technical Table							
Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
596-71826	TAG71TD6-826-WH	White (WH)	12.70	11.10	85.09	6	15000
596-13826	TAG13TD4-826-WH	White (WH)	19.05	6.35	101.60	4	10000
596-16826	TAG16TD3-826-WH	White (WH)	22.86	6.35	80.0	3	10000
596-34826	TAG34TD3-826-WH	White (WH)	25.40	9.53	101.60	3	7500
596-15826	TAG15TD3-826-WH	White (WH)	25.40	12.70	101.60	3	7500
596-31826	TAG31TD3-826-WH	White (WH)	25.40	19.05	85.09	3	5000
596-35826	TAG35TD3-826-WH	White (WH)	31.75	9.53	85.09	3	7500
596-17826	TAG17TD2-826-WH	White (WH)	38.10	6.35	85.09	2	5000
596-27826	TAG27TD2-826-WH	White (WH)	38.10	19.05	85.09	2	2500
596-67826	TAG67TD2-826-WH	White (WH)	38.10	31.75	69.0	2	2500
596-69826	TAG69TD2-826-WH	White (WH)	40.64	22.86	55.00	2	2500
596-77826	TAG77TD1-826-WH	White (WH)	50.80	22.86	85.09	1	2000
596-66826	TAG66TD1-826-WH	White (WH)	50.80	36.50	85.09	1	1000
596-68826	TAG68TD1-826-WH	White (WH)	63.50	25.40	55.00	1	2000
596-63826	TAG63TD1-826-WH	White (WH)	63.50	38.10	95.00	1	1000
596-76826	TAG76TD1-826-WH	White (WH)	63.50	50.80	70.00	1	500
596-73826	TAG73TD1-826-WH	White (WH)	69.85	25.40	89.00	1	2000
596-72826	TAG72TD1-826-WH	White (WH)	69.85	31.75	76.00	1	1000
596-65826	TAG65TD1-826-WH	White (WH)	76.20	36.50	56.80	1	1000
596-62826	TAG62TD1-826-WH	White (WH)	76.20	50.80	82.00	1	500
596-64826	TAG64TD1-826-WH	White (WH)	88.90	36.50	82.00	1	1000

All dimensions in mm. Subject to technical changes.

Inventory control labelling (SR), laser - Material 770

Features and Benefits

Crisp and clear text, barcodes and graphics can be printed onto this label and used to identify a wide range of electrical and electronic products as well as assets throughout the logistic chain of a company.

The silver colour is also useful when a 'high quality' product identifier is needed.

The labels are supplied in a protective box that ensures labels are kept as good as new.

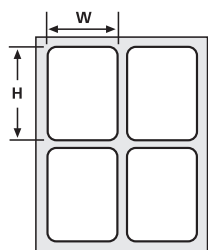
For problem-free printing, we recommend Tagprint PRO software.



Laser Printer



Highly visible and clearly printed labels identify quality assets.



Helatag plain labels

Material Data	
Material	Type 770, Polyester, silver-matt (SR)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Thickness of Foil (TF)	51.0
Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid, UV light.

Technical Table

Article-No.	Type	Width (W)	Height (H)	Labels per Sheet	Sheets per Pack	Pack Cont.
594-15577	TAG155LA4-770-SR	25.40	8.47	231	22	5000
594-15770	TAG15LA4-770-SR	25.40	12.70	154	33	5000
594-16777	TAG167LA4-770-SR	25.40	25.40	77	33	2500
594-16277	TAG162LA4-770-SR	38.10	12.70	110	23	2500
594-17277	TAG172LA4-770-SR	38.10	19.05	75	50	3750
594-16377	TAG163LA4-770-SR	48.26	12.70	88	29	2500
594-16577	TAG165LA4-770-SR	48.26	21.17	52	20	1000
594-16877	TAG168LA4-770-SR	48.26	25.40	44	23	1000
594-16977	TAG169LA4-770-SR	48.26	33.87	32	32	1000
594-17077	TAG170LA4-770-SR	63.50	33.87	24	21	500
594-17177	TAG171LA4-770-SR	210.00	297.00	1	25	25

All dimensions in mm. Subject to technical changes.

Small component labelling (YE) laser - Material 710

Features and Benefits

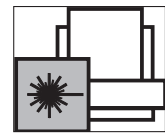
These DIN A4 labels give crisp and clear text, barcodes and graphics can be printed by any standard office laser printer. This gives users the ability to print high-resolution graphics as well as manage short label production volumes.

The yellow material gives excellent contrast to the printed data.

The labels are supplied in a protective box that ensures labels are kept as good as new. For problem-free printing, we recommend Tagprint PRO software.



Optimal print results with a range of office laser printers.



Laser Printer

Material Data	
Material	Type 710, Polyester, yellow (YE)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Thickness of Foil (TF)	64.0
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.
594-12271	TAG122LA4-710-YE	Yellow (YE)	15.00	9.00	372	27	10000
594-12071	TAG120LA4-710-YE	Yellow (YE)	15.24	6.35	528	19	10000
594-15471	TAG154LA4-710-YE	Yellow (YE)	17.00	9.00	341	30	10000
594-12471	TAG124LA4-710-YE	Yellow (YE)	19.00	11.00	260	20	5000
594-13710	TAG13LA4-710-YE	Yellow (YE)	19.05	6.35	440	23	10000
594-12171	TAG121LA4-710-YE	Yellow (YE)	20.00	8.00	315	32	10000
594-15271	TAG152LA4-710-YE	Yellow (YE)	22.90	6.35	352	29	10000
594-14710	TAG14LA4-710-YE	Yellow (YE)	25.40	9.50	210	24	5000
594-12671	TAG126LA4-710-YE	Yellow (YE)	30.00	20.00	84	30	2500
594-62710	TAG62LA4-710-YE	Yellow (YE)	31.75	9.50	180	28	5000
594-16671	TAG166LA4-710-YE	Yellow (YE)	55.88	21.17	39	26	1000
594-59710	TAG59LA4-710-YE	Yellow (YE)	94.00	40.00	14	25	350
594-57710	TAG57LA4-710-YE	Yellow (YE)	105.00	74.25	8	25	200
594-55710	TAG55LA4-710-YE	Yellow (YE)	210.00	74.25	4	25	100
594-54710	TAG54LA4-710-YE	Yellow (YE)	210.00	148.50	2	25	50
594-17171	TAG171LA4-710-YE	Yellow (YE)	210.00	297.00	1	25	25

All dimensions in mm. Subject to technical changes.

Small component labelling (WH), laser - Material 720

Features and Benefits

These DIN A4 labels give crisp and clear text, barcodes and graphics can be printed by any standard office laser printer. This gives users the ability to print high-resolution graphics as well as manage short label production volumes. The option to use colour laser printers on this material is an option that needs to be fully tested before batch production commences.

The white material gives excellent contrast to the printed data.

The labels are supplied in a protective box that ensures labels are kept as good as new. For problem-free printing, we recommend Tagprint PRO software.



Helatag label for a permanent asset identification.



Laser Printer

Material Data	
Material	Type 720, Polyester, white (WH)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Thickness of Foil (TF)	64.0
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.
594-15672	TAG156LA4-720-WH	White (WH)	10.16	10.16	532	19	10000
594-15972	TAG159LA4-720-WH	White (WH)	12.70	12.70	330	16	5000
594-12272	TAG122LA4-720-WH	White (WH)	15.00	9.00	372	27	10000
594-12072	TAG120LA4-720-WH	White (WH)	15.24	6.35	528	19	10000
594-11720	TAG11LA4-720-WH	White (WH)	16.50	5.08	605	17	10000
594-15472	TAG154LA4-720-WH	White (WH)	17.00	9.00	341	30	10000
594-12472	TAG124LA4-720-WH	White (WH)	19.00	11.00	260	20	5000
594-13720	TAG13LA4-720-WH	White (WH)	19.05	6.35	440	23	10000
594-12172	TAG121LA4-720-WH	White (WH)	20.00	8.00	315	32	10000
594-16072	TAG160LA4-720-WH	White (WH)	20.60	12.70	198	26	5000
594-15272	TAG152LA4-720-WH	White (WH)	22.90	6.35	352	29	10000
594-15572	TAG155LA4-720-WH	White (WH)	25.40	8.47	231	22	5000
594-14720	TAG14LA4-720-WH	White (WH)	25.40	9.50	210	24	5000
594-15720	TAG15LA4-720-WH	White (WH)	25.40	12.70	154	33	5000
594-16772	TAG167LA4-720-WH	White (WH)	25.40	25.40	77	33	2500
594-12672	TAG126LA4-720-WH	White (WH)	30.00	20.00	84	30	2500
594-62720	TAG62LA4-720-WH	White (WH)	31.75	9.50	180	28	5000
594-15372	TAG153LA4-720-WH	White (WH)	38.10	6.35	220	23	5000
594-16272	TAG162LA4-720-WH	White (WH)	38.10	12.70	110	23	2500
594-15072	TAG150LA4-720-WH	White (WH)	48.26	8.47	132	19	2500
594-16372	TAG163LA4-720-WH	White (WH)	48.26	12.70	88	29	2500
594-16572	TAG165LA4-720-WH	White (WH)	48.26	21.17	52	20	1000
594-16872	TAG168LA4-720-WH	White (WH)	48.26	25.40	44	23	1000
594-16972	TAG169LA4-720-WH	White (WH)	48.26	33.87	32	32	1000
594-16672	TAG166LA4-720-WH	White (WH)	55.88	21.17	39	26	1000
594-17072	TAG170LA4-720-WH	White (WH)	63.50	33.87	24	21	500
594-59720	TAG59LA4-720-WH	White (WH)	94.00	40.00	14	25	350
594-57720	TAG57LA4-720-WH	White (WH)	105.00	74.25	8	25	200
594-17372	TAG173LA4-720-WH	White (WH)	185.00	3.80	20	50	1000
594-55720	TAG55LA4-720-WH	White (WH)	210.00	74.25	4	25	100
594-54720	TAG54LA4-720-WH	White (WH)	210.00	148.50	2	25	50
594-17172	TAG171LA4-720-WH	White (WH)	210.00	297.00	1	25	25
594-15872	TAG158LA5-720-WH	White (WH)	D=10.0	10.0	140	18	2500
594-16472	TAG164LA5-720-WH	White (WH)	D=16.0	16.0	70	15	1000

All dimensions in mm. Subject to technical changes.

General component labelling (WH) Dot Matrix - material 401

Features and Benefits

Industrial quality labels can be printed on these specially formulated labels on standard dot matrix printers. The labels are manufactured to the highest standards and will consistently give the best definition marking possible on dot matrix printers. The labels are supplied in a protective box that ensures labels are kept as good as new. For problem-free printing, we recommend Tagprint PRO software.

Application

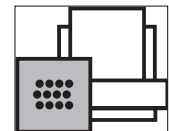
Used in applications where low to medium print volumes are needed and where simple alphanumeric texts are required. The materials are ideally suited to the most demanding environments giving good initial tack and excellent adhesive properties. A range of colours is available to suit most needs.

With a wide variety of materials, Helatag labels can be used in many applications. For example, Tedlar is especially suitable for use under extreme temperature conditions. Tamper proof labels are also available for protecting valuable assets. For problem-free printing, we recommend our easy to use Windows based Tagprint PRO software program, which comes pre-loaded with all our standard label templates, enabling you to start producing labels immediately. The labels are supplied in a protective box that ensures dirt and dust is kept away from your labels so ensuring less waste.



Helatag plain labels.

**Software Tagprint PRO
for troublefree printing
see page 374.**



Dot Matrix Printer

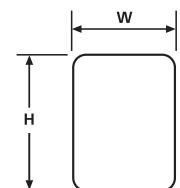
Material Data	
Material	Type 401, Polyester, white (WH)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Thickness of Foil (TF)	64.0
Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid, UV light.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Labels per Sheet	Pack Cont.
595-18401	TAG18-401-WH	White (WH)	12.70	11.10	384	5000
595-34401	TAG34-401-WH	White (WH)	12.70	19.05	108	5000
595-11401	TAG11-401-WH	White (WH)	16.50	5.10	480	5000
595-13401	TAG13-401-WH	White (WH)	19.05	6.34	324	5000
595-48401	TAG48-401-WH	White (WH)	20.32	12.70	160	5000
595-16401	TAG16-401-WH	White (WH)	22.86	6.35	288	5000
595-14401	TAG14-401-WH	White (WH)	25.40	9.52	168	5000
595-15401	TAG15-401-WH	White (WH)	25.40	12.70	126	5000
595-27401	TAG27-401-WH	White (WH)	38.10	19.05	48	2500

All dimensions in mm. Subject to technical changes.



General component labelling (SR), dot matrix - Material 601

Features and Benefits

Industrial quality labels can be printed on these specially formulated labels on standard dot matrix printers. The silver material adds a 'high quality' image to the marked component.

Dot matrix printers are suited to simple alphanumeric text used in medium to high print volumes.

The labels are supplied in a protective box that ensures labels are kept as good as new. For problem-free printing, we recommend Tagprint PRO software.

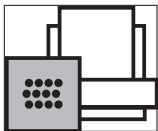
Application

Used in applications where low to medium print volumes are needed and where simple alphanumeric texts are required.

The materials are ideally suited to the most demanding environments giving good initial tack and excellent adhesive properties. A range of colours is available to suit most needs.

With a wide variety of materials, Helatag labels can be used in many applications. For example, Tedlar is especially suitable for use under extreme temperature conditions. Tamper proof labels are also available for protecting valuable assets. For problem-free printing, we recommend our easy to use Windows based Tagprint PRO software program, which comes pre-loaded with all our standard label templates, enabling you to start producing labels immediately.

The labels are supplied in a protective box that ensures dirt and dust is kept away from your labels so ensuring less waste.



Dot Matrix Printer



Silver-illuminated polyester labels are perfectly suitable type labels.

Material Data	
Material	Type 601, Polyester, silver-matt (SR)
Operating Temperature	-40 °C to +150 °C
Curing Temperature	From +10 °C
Adhesive	Acrylic
Thickness of Foil (TF)	51.0
Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid.

Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Labels per Sheet	Pack Cont.
595-18601	TAG18-601-SR	Silver matt (SR)	12.70	11.10	384	5000
595-15601	TAG15-601-SR	Silver matt (SR)	25.40	12.70	126	5000
595-27601	TAG27-601-SR	Silver matt (SR)	38.10	19.05	48	2500

All dimensions in mm. Subject to technical changes.

**Warehouse labelling,
thermal transfer - Material 100**

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 and cut to length after printing with a supplied in-line cutter or by hand.

Due to its large size it is ideal for use within the logistic chain and warehouse racking is the area most commonly used.

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

Application

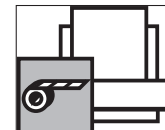
Coloured labels for general marking of parts and components, samples and blocked goods in quality assurance, multimedia components, warning notices, individual plaque holders for periodic inspections, etc.



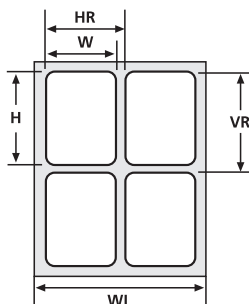
Warehouse labelling large enough to easily identify stores material.

Quick overview:
all materials and their properties
from page 295 on.

Material Data	
Material	Type 100, Vinyl
Operating Temperature	-40 °C to +80 °C (+100° C for 24h)
Curing Temperature	From +10 °C
Adhesive	Acrylic
Thickness of Foil (TF)	75



Thermal Transfer Printer



Helatag plain labels

Technical Table						
Article-No.	Type	Colour	Width (W)	Width of Liner (WL)	Labels per Row	Pack Cont. (m)
596-10810	TAG108TD1-100-YE	Yellow (YE)	40.0	40.0	1	50,0
596-11004	TAGR1TD-100-YE	Yellow (YE)	101.6	101.6	1	30,5

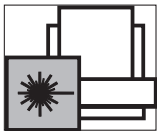
All dimensions in mm. Subject to technical changes.

Inventory control labelling (WH and YE), laser - Materials 710 and 720

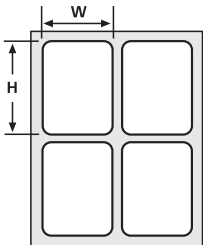
Features and Benefits

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



Helatag plain labels

Type 710, Polyester, yellow (YE)

	Material	Type 710, Polyester, yellow (YE)
	Operating Temperature	-40 °C to +150 °C
	Curing Temperature	from +5 °C
	Adhesive	Acrylic
	Thickness of Foil (TF)	64.0
	Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid, UV light.

Type 720, Polyester, white (WH)

	Material	Type 720, Polyester, white (WH)
	Operating Temperature	-40 °C to +150 °C
	Curing Temperature	
	Adhesive	Acrylic
	Thickness of Foil (TF)	64.0
	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)	Paper Format	Labels per Sheet	Sheets per Pack	Pack Cont.
Laser Printer - Plain Labels, Material 710								
594-16671	TAG166LA4-710-YE	Yellow (YE)	55.88	21.17	DIN A4	39	26	1000
594-59710	TAG59LA4-710-YE	Yellow (YE)	94.00		DIN A4	14	25	350
594-57710	TAG57LA4-710-YE	Yellow (YE)	105.00	74.25	DIN A4	8	25	200
594-55710	TAG55LA4-710-YE	Yellow (YE)	210.00	74.25	DIN A4	4	25	100
594-54710	TAG54LA4-710-YE	Yellow (YE)	210.00	148.50	DIN A4	2	25	50
594-17171	TAG171LA4-710-YE	Yellow (YE)	210.00	297.00	DIN A4	1	25	25

All dimensions in mm. Subject to technical changes.

Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Paper Format	Labels per Sheet	Sheets per Pack	Pack Cont.
Laser Printer - Plain Labels, Material 720								
594-16672	TAG166LA4-720-WH	White (WH)	55.88	21.17	DIN A4	39	26	1000
594-17072	TAG170LA4-720-WH	White (WH)	63.50		33.87	DIN A4	24	21
594-59720	TAG59LA4-720-WH	White (WH)	94.00	40.00	DIN A4	14	25	350
594-57720	TAG57LA4-720-WH	White (WH)	105.00	74.25	DIN A4	8	25	200
594-17372	TAG173LA4-720-WH	White (WH)	185.00	3.80	DIN A4	20	50	1000
594-55720	TAG55LA4-720-WH	White (WH)	210.00	74.25	DIN A4	4	25	100
594-54720	TAG54LA4-720-WH	White (WH)	210.00	148.50	DIN A4	2	25	50
594-17172	TAG171LA4-720-WH	White (WH)	210.00	297.00	DIN A4	1	25	25
594-15872	TAG158LA5-720-WH	White (WH)	Ø D = 10.0		DIN A5	140	18	2500
594-16472	TAG164LA5-720-WH	White (WH)	Ø D = 16.0		DIN A5	70	15	1000

All dimensions in mm. Subject to technical changes.

Pipemarking, thermal transfer - Material 100

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 and cut to length after printing with a supplied in-line cutter or by hand.

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.

Application

Coloured labels for general marking of parts and components, samples and blocked goods in quality assurance, multimedia components, warning notices, individual plaque holders for periodic inspections, etc.

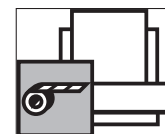


Large and highly visible pipe marking.

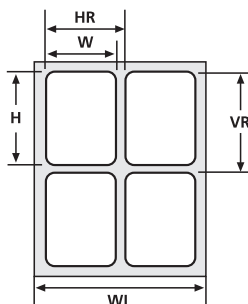
Quick overview:
all materials and their properties
from page 295 on.

Material Data

	Material	Type 100, Vinyl
	Operating Temperature	-40 °C to +80 °C (+100° C for 24h)
	Curing Temperature	From +10 °C
	Adhesive	Acrylic
	Thickness of Foil (TF)	75



Thermal Transfer Printer



Helatag plain labels

Technical Table

Article-No.	Type	Colour	Width (W)	Width of Liner (WL)	Labels per Row	Pack Cont. m
596-10810	TAG108TD1-100-YE	Yellow (YE)	40.0	40.0	1	50,0
596-11002	TAGR1TD-100-RD	Red (RD)	101,6	101.6	1	30,5
596-11004	TAGR1TD-100-YE	Yellow (YE)	101.6	101.6	1	30,5
596-11005	TAGR1TD-100-GN	Green (GN)	101.6	101.6	1	30,5
596-11009	TAGR1TD-100-WH	White (WH)	101.6	101.6	1	30,5

All dimensions in mm. Subject to technical changes.

Transparent surface labelling (CL), laser - Material 730

Features and Benefits

Crisp and clear text, barcodes and graphics can be printed onto this label and used to identify windows, glass doors and other areas where a label needs to be invisible yet the text clearly seen.

A secondary use would be to act as a protective laminate. Simply choose the size you need that will adequately cover the label that needs protecting.

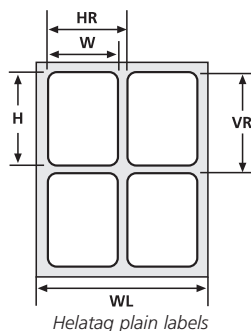
The labels are supplied in a protective box that ensures labels are kept as good as new. For problem-free printing, we recommend Tagprint PRO software.



Excellent transparency and protection as a laminate.



Laser Printer



Material Data	
Material	Type 730, Polyester, matt-transparent
Operating Temperature	-20 °C to +120 °C
Curing Temperature	From +10 °C
Adhesive	Acrylic
Thickness of Foil (TF)	25.0
Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and Butylcellosolve solvent, battery acid.

Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Labels per Sheet	Sheets per Pack	Pack Cont.
594-16873	TAG168LA4-730-CL	Transparent (CL)	48.26	25.40	44	23	1000
594-16973	TAG169LA4-730-CL	Transparent (CL)	48.26	33.87	32	32	1000
594-17073	TAG170LA4-730-CL	Transparent (CL)	63.50	33.87	24	21	500
594-17173	TAG171LA4-730-CL	Transparent (CL)	210.00	297.00	1	25	25

All dimensions in mm. Subject to technical changes.

Secure identification of component parts and circuit boards with Helatag

Features and Benefits


These labels are especially designed for identification of component parts and circuit boards. They have voltage-rejecting surfaces and adhesives (avoiding Electro Static Damage / ESD) and have excellent resistance to high temperature loading, aggressive chemicals, and cleaning fluids.


Tamper proof labels for circuit board identification are also available and complement this excellent range.

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



Secure identification of component parts and circuit boards with Helatag.

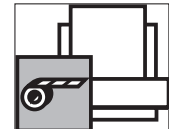
Material Data		
	Material	Type 823, Polyester, white (WH)
	Operating Temperature	-40 °C to +150 °C
	Curing Temperature	from +5 °C
	Adhesive	Acrylic
	Thickness of Foil (TF)	51
	Chem. Material Properties	excellent resistance against alcohol, petrol, solvents, butanol, etyl- and butylcellosolve solvents,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

Material Data		
	Material	Type 916, Polyacrylate, white (WH)
	Operating Temperature	-40 °C to +300 °C
	Curing Temperature	From +4 °C
	Adhesive	Acrylic
	Thickness of Foil (TF)	50
	Chem. Material Properties	resistant to oils, water and solvents

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	80.0	3	10000
596-61823	TAG61TD3-823-WH	White (WH)	25.40	4.75	89.0	3	10000
596-29823	TAG29TD3-823-WH	White (WH)	25.40	6.35	89.0	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
596-30823	TAG30TD3-823-WH	White (WH)	31.75	6.35	101.60	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.



Thermal Transfer Printer

Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.
Thermal Transfer - Plain Labels, Material 916							
596-16915	TAG16TD3-916-WH	White (WH)	22.86	6.35	80.0	3	10000
596-61915	TAG61TD3-916-WH	White (WH)	25.40	4.75	89.0	3	10000
596-29915	TAG29TD3-916-WH	White (WH)	25.40	6.35	89.0	3	10000
596-34915	TAG34TD3-916-WH	White (WH)	25.40	9.53	85.09	3	7500
596-15915	TAG15TD3-916-WH	White (WH)	25.40	12.70	85.09	3	7500
596-30915	TAG30TD3-916-WH	White (WH)	31.75	6.35	101.60	3	10000
596-35915	TAG35TD3-916-WH	White (WH)	31.75	9.53	101.60	3	7500
596-17915	TAG17TD2-916-WH	White (WH)	38.10	6.35	85.09	2	7500

All dimensions in mm. Subject to technical changes.