

INDUSTRY LINE



- 1 BOIL-PROOF and SUPER HARD
- 2 DISSOLVES in an alkaline solution
- 3 THE BEST BARCODE TAG





www.signumat.com

THE HIGH-TECH TAGS WITH TOP BARCODE INSCRIPTION

The design and materials of the tags are co-ordinated with the wood processing industry. These tags are printed with a high-quality barcode. As materials we use the best quality technical plastics. The labeling is resistant to abrasion.

DESIGNATION	DESCRIPTION	* TYPE						TECHNICAL DESCRIPTION
			01	02	03	04	(06)	
BARCODE BLACK TYPE 02								
O00036 www.signumat.com	- best barcode legibility - with barcode 128 or 2/5 interleaved	WE		•	•	•	•	The black tag with the white barcode offers the best contrast. You get the most reliable scanner results with this tag. TIP: A barcode that supplies the best scanner results. Recommended for all barcode applications, particularly for automatic scanning.
		KS		•			•	
		LS				•		
RESISTANT WHITE TYPE 04								
00000011	for frozen hardwood with barcode 128 or 2/5 interleaved	WE		•	•	•	•	Extremely durable plastic in radiant WHITE with a highly wear resistant custom tailored barcode and plain text label.
SIGNUMAT	boil-proof during the veneer process	KS		•			•	TIP: This tag is suitable for very cold region
		LS				•		and is the best recommendation for valuable veneer logs.
INDUSTRIELINIE								
RESISTANT GREEN TYPE 04								
000007	- for frozen hardwood - with individual labeling - boil-proof during the veneer process	WE		•		•		Extremely durable plastic in radiant GREI with a highly wear resistant custom tailor barcode and plain text label. TIP: This tag is suitable for very cold region and is the best recommendation for valuable veneer logs.
000007 Latschbacher GmbH		KS						
Hauptstr, 8/10 A-4484 Kronstorf		LS						
Tel:+43 (0) 7225 8206-0								
RESISTANT YELLOW TYPE 03								
000025	- for frozen hardwood - with barcode 128 or 2/5 interleaved - boil-proof during the veneer process - highly visible on wood	WE		•	•	•	•	Extremely durable plastic in radiant YELLOV with a highly wear resistant custom tailored barcode and plain text label. TIP: This tag is suitable for very cold region and is the best recommendation for valuable veneer logs.
		KS		•			•	
SIGNUMAT		LS				•		
000025								
KING SIZE BARCODE BLACK TYPE 06								
_4604	- for pallet marking - for cable drum marking - also available with colored print - also with barcode - available in RESISTANT WHITE, RESISTANT YELLOW and BARCODE BLACK	WE					•	With its 47x42 mm, the KING SIZE tag is t largest plastic tag and is therefore especia
		KS					•	suitable for printing larger quantities of tex The tags only fit in the new DOUBLE SAFE magazine.
I23456 K1234		LS						TIP: With curved prong, for round wood marking printed with an especially large
								barcode.



www.signumat.com

THE HIGH-TECH TAGS WITH TOP MATERIAL PROPERTIES

Each model fulfils special requirements: they are suitable for paper processing, can be marked with many different texts or are extremely long-lived metal plates - the Signumat Industry Line 02 fulfils all modern requirements.

- with registered logo - PP - (Pulp and Paper) - with registered logo - PP - (Pulp and Paper) - with registered logo - PP - (Pulp and Paper) - with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - with registered logo	DESIGNATION	DESCRIPTION	*	* TYPE					TECHNICAL DESCRIPTION
- the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP- (Pulp and Paper) - the plastic dissolves during processing in the paper industry with laser technology and available with a processing in the paper industry with laser technology and available with a processing in the paper industry with laser technology and available with a processing in the paper industry with laser technology and available with a processing in the paper industry with laser technology and available with a processing in the paper industry with laser technology and available with laser technology and available with a processing in the paper industry with laser technology and available with processing in the paper industry with laser technology and available with laser technology and available with paper industry with laser technology and available with laser technolog				01	02	03	04	(06)	
PAPER BLACK TYPE 02 - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code). The registered logo - PP - (Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code). The registered in a likaline or acid solution.* - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts	NATURALLY WHITE without BARCODE TYPE 01								
PAPER BLACK TYPE 02 - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with laster technology and available with code 128 or 2/5. The organic plastic dissolves fit the tag comes into contact with an alkal or acid solution.** - TIP: For wood from which sections or the whole log are supplied to the paper industry with registered plastic and pigmented with natural color, are imprinted with natural color, are imprinted with registered plastic and pigmented with natural color, are imprinted with registered plastic and pigmented with natural color, are imprinted with registered plastic dissolves during processing in the paper industry. - the plastic dissolves during processing in the paper industry. - with register government with a plastic dissolves during processing in the paper industry. - the plastic dissolves during processing in the paper industry. - with register government with natural color, are imprinted with natural color, are i	000015	processing in the paper industry - with registered logo – PP –	WE	•	•		•		without additives or dye. The wear resistant hot-stamped labeling is available in all com- mon colors. The organic plastic dissolves if the tag comes into contact with an alkaline
PAPER BLACK TYPE 02 - the plastic dissolves during processing in the paper industry with laser technology and available with code 128 or 2/5. The organic plastic dissolves if the tag comes into contact with an alkaline or acid solution.** Tip: For wood from which sections or the whole log are supplied to the paper industry with laser technology and available with code 128 or 2/5. The organic plastic dissolves if the tag comes into contact with an alkaline or acid solution.** Tip: For wood from which sections or the whole log are supplied to the paper industry with registered logo - PP - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with laser technology and available with vith laser technology and available with 2D code (Data Matrix code / QR code). KS - with registered logo - PP - (Pulp and Paper) - (Pulp and Paper) - with registered logo - PP - (Pulp and Paper) - (P			KS						
- the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - with registered logo – PP – (Pulp and Paper)			LS						
- the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - with registered logo – PP – (Pulp and Paper)									
processing in the paper industry with registered logo – PP – (Pulp and Paper) Signumat O00005 LS PAPER BLACK 2D TYPE 04 - the plastic dissolves during processing in the paper industry with registered logo – PP – (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo – PP – (Pulp and Paper) - (Pulp and Paper) - the plastic dissolves during processing in the paper industry with registered logo – PP – (Pulp and Paper) - (Pulp a	PAPER BLACK TYPE 02								
PAPER BLACK 2D TYPE 04 - the plastic dissolves during processing in the paper industry with registered logo – PP (Pulp and Paper) - with registered logo – PP (Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code) - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — especially durable — for the marking of masts - galvanized — especially durable — for the marking of masts - galvanized — especially durable — especially durabl		processing in the paper industry	WE		•		•		The tags, made of natural finished plastic, pigmented with natural color are imprinted with laser technology and available with bar-
PAPER BLACK 2D TYPE 04 - the plastic dissolves during processing in the paper industry with laser technology and available with 12D code (Data Matrix code / QR code) - (Pulp and Paper) - (With reliably scannable 2D code (Data Matrix code / QR code) - (Data Matrix code / QR code) - (Data Matrix code / QR code) - galvanized - especially durable - for the marking of masts - galvanized - specially durable - for the marking of masts - (SS) - (The tags, made of untreated plastic and pigmented with natural color, are imprint with laser technology and available with 2D code (Data Matrix code / QR code). - (Data Matrix code / QR code) - (Data Matrix code / QR code) - (Data Matrix code / QR code) - (Data Matrix code / QR code) - (Data Matrix code / QR code) - (Data Matrix code / QR code) - (Data Matrix code / QR code) - (• Sign Imate		KS						code 128 or 2/5. The organic plastic dissolves if the tag comes into contact with an alkaline
PAPER BLACK 2D TYPE 04 - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code) - the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code). The organic plastic dissolves if the tag comes contact with an alkaline or acid solution.* TIP: For wood from which sections or the whole log are supplied to the paper industry. METAL TAGS TYPE 02 METALL - galvanized - especially durable - for the marking of masts WE - The tags are made of galvanized sheet st and have a thickness of approx. 0.6 cm. The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However the standard pick-up magazine. However the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signur			LS						TIP: For wood from which sections or the whole log are supplied to the paper indust
- the plastic dissolves during processing in the paper industry - with registered logo – PP – (Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code). The whole log are supplied to the paper industry. METAL TAGS TYPE 02 METALL - galvanized - especially durable - for the marking of masts WE	000003								
processing in the paper industry. with registered logo – PP – ((Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code) LS WE pigmented with natural color, are imprint with laser technology and available with 2D code (Data Matrix code / QR code). The organic plastic dissolves if the tag comes contact with an alkaline or acid solution.* TIP: For wood from which sections or the whole log are supplied to the paper industry. WE and have a thickness of approx. 0.6 cm. The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signur	PAPER BLACK 2D TYPE 04								
(Pulp and Paper) - with reliably scannable 2D code (Data Matrix code / QR code) LS LS 2D code (Data Matrix code / QR code) - with reliably scannable 2D code (Data Matrix code / QR code) - with reliably scannable 2D code (Data Matrix code / QR code) - LS TIP: For wood from which sections or the whole log are supplied to the paper industry. The tags are made of galvanized sheet st and have a thickness of approx. 0.6 cm. The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signur	000206	processing in the paper industry	WE		•		•		pigmented with natural color, are imprinted
TIP: For wood from which sections or the whole log are supplied to the paper industry. METAL TAGS TYPE 02 METALL - galvanized - especially durable - for the marking of masts WE The tags are made of galvanized sheet st and have a thickness of approx. 0.6 cm. The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signor		(Pulp and Paper) - with reliably scannable 2D code	KS						2D code (Data Matrix code / QR code). The organic plastic dissolves if the tag comes int contact with an alkaline or acid solution.** TIP: For wood from which sections or the whole log are supplied to the paper
METAL TAGS TYPE 02 METALL - galvanized - especially durable - for the marking of masts - galvanized - especially durable - for the marking of masts - the metal tags have the same size as the plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signal.			LS						
- galvanized - especially durable - for the marking of masts KS The tags are made of galvanized sheet st and have a thickness of approx. 0.6 cm. The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signur									
- especially durable - for the marking of masts KS and have a thickness of approx. 0.6 cm. The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signur	METAL TAGS TYPE 02 METALL								
KS plastic tags, MODEL 02, and therefore fit the standard pick-up magazine. However a special hammer with magnetic head is required for hitting in the tag, the Signur	COOO	- especially durable	WE		•				
a special hammer with magnetic head is required for hitting in the tag, the Signur			KS		•				The metal tags have the same size as the plastic tags, MODEL 02, and therefore fit in the standard pick-up magazine. However,
			LS						a special hammer with magnetic head is required for hitting in the tag, the Signum
TIP: The tags are especially suitable for t permanent marking of masts and posts.									TIP: The tags are especially suitable for the permanent marking of masts and posts.



WE CURVED PRONG: for end-grain wood (standard)



SHORT PRONG: for grain-cut timber without bark



LS LONG PRONG: for standing trees through the bark







** CAUTION: Only tags with the protected mark – PP – reliably fulfil this high quality requirement. Paper industry certificates available upon request.

Austria

Latschbacher GmbH, A-4484 Kronstorf, Hauptstr. 8/10 Phone: +43 (0) 7225 8206-0, Fax: + 43 (0) 7225 8206-10

E-mail: office@latschbacher.com

Germany - South

Latschbacher GmbH, D-83395 Freilassing, Ludwig-Zeller-Straße 44

Phone: +49 (0) 8654 4738-0, Fax: +49 (0) 8654 4738-10

E-mail: office@latschbacher.de

Germany - North

ABIES ITS GmbH, D-37083 Göttingen, Benzstraße 5 Phone: +49 (0) 5514 9803-0, Fax: +49 (0) 5514 9803-29

E-mail: mw@latschbacher.de

Switzerland

Latschbacher AG, CH-8463 Benken ZH, Quarzwerkstrasse 17 Phone: +41 (0) 52 315 2357, Fax: +41 (0) 52 315 2358

E-mail: office@latschbacher.ch

USA and Canada

American Signumat Ltd., 115 Wight Ave, Unit 397, Cockeysville, MD 21030

Phone: +1-443-632-5398 E-mail: cs@americansignumat.com

Ukraine

Latschbacher Ukraine Ltd., UA-04074 Kiev, vul. Novozabarska, 2/6, office 424

Phone: +380 (0) 44 500 5580, Fax: +380 (0) 44 500 5580

E-mail: office@latschbacher.com.ua

Brazil

Signumat Tecnologia Florestal Ltda., Rua Ari Barroso, 995 Itoupavazinha, 89066-347 Blumenau-SC

Phone: +55 (0) 47 3338 1188, Fax: +55 (0) 47 3338 7318

E-mail: signumat@signumat.com.br

Poland

Signumat Polska Sp.z.o.o, PL-62-095 Murowana Goslina, Ul. Msciszewska 11

Phone: +48 (0) 61 8113042, Fax: +43 (0) 61 8113055

E-mail: office@signumat.pl

Croatia

Signumat jugozapad d.o.o., HR-10000 Zagreb, Prilaz Gjure Deželica 18

Phone: +385 (0) 1 4810 784, Fax: +385 (0) 1 4852 732