

# PRECISION STRENGTH **AND DRUABILITY**

Simsen Product Brochure



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# **Company Profile**

#### PRECISION, STRENGTH AND DRUABILITY

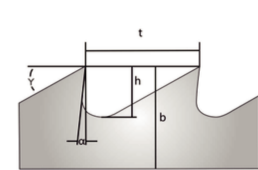
Top 5 supplier to the bi-metal bandsaw blade industry in China. SIMSEN was established in 2011, and includes teams of R&D (Research and development), Q&A, Manufacture, Technology and Business. Our people all have 5-20 years experience in the industry.

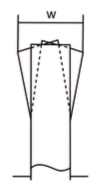
The Company use premium materials and technology around world for reaching the best quality of our products. Our products are sold to the international market, including Russia, USA, Mexico, UAE, Korea, Japan, Thailand, Vietnam etc.,



# **Bandsaw Blade Terminology**

#### **Basic Phrases**





B=Band Width S=Band Thickness H=Tooth Height T=Tooth Pitch (TPI) A=Rake Angle Y=Relief Angle W=Set Width

## **Tooth Style**

There are three types of tooth that is in the production plan.

#### **Regular Tooth**



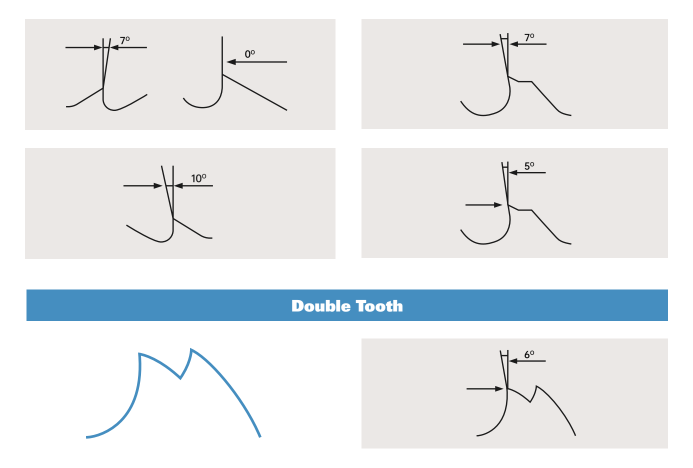
Regular tooth blades are most commonly used for all general purpose metal sawing. The face of the tooth is straight (0°, 7°& 10° rake angle).

#### **Profile Tooth**



Reinforced back reduces the risk of broken teeth. It is designed for steel construction and industrial profile cuts. It has good strength with powerful cutting ability, which increase productivity.

This tooth is only available in 3/4 and 4/6TPI at this stage with 7°&5° degree.



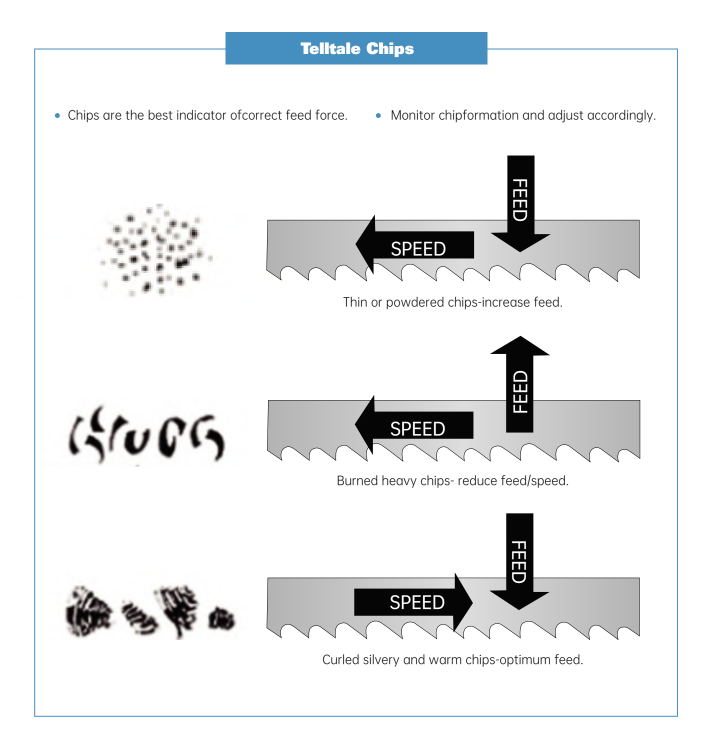
Designed for cutting steel bar. It has unique tooth angle and strength with powerful cutting performance in cutting reinforcing steel bars.



## **Band Speed**

Band speed refers to the rate at which the blade cuts across the face of the material being worked. A faster band speed achieves a higher, more desirable shear plane angle and hence more efficient cutting. This is usually stated as FPM (feet per minute) or MPM (meters per minute).

### HOW DO YOU KNOW IF YOU ARE USING THE RIGHT BAND SPEED?



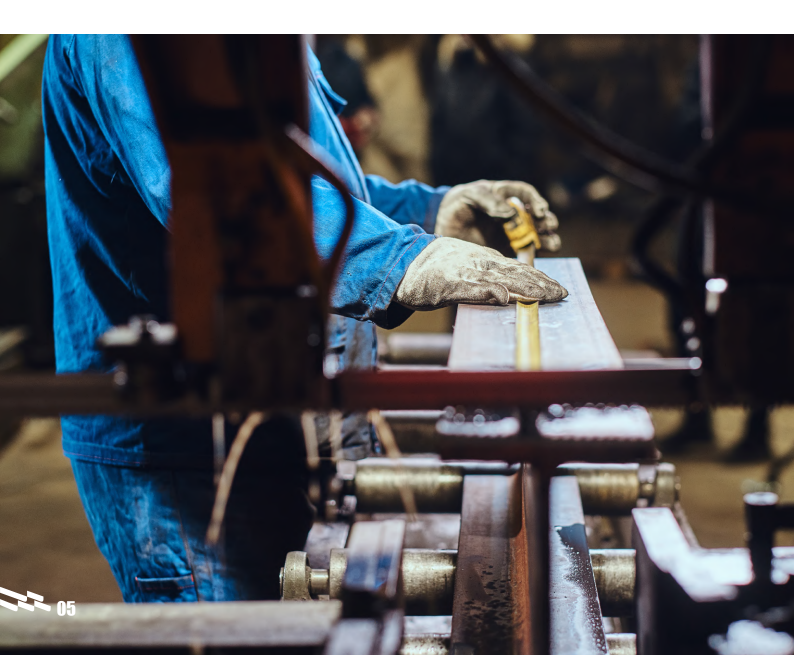


## How To Select Your Bi-Metal Bandsaw Blades?

Bi-metal blades combines HSS materials in the tooth and highly resistant steel in the body of the blade, in order to offer durable blades and high performance of cutting rates.

#### The Following information needs to be specified when a bandsaw blade is ordered: For Example

Product Name	Length X Width X Thickness	TPI
SMSEN Arbets	3505mm X 27mm X 0.90mm	3/4
	11' X 1" X 0.35"	



## These Steps Are A Guide To Selecting The Appropriate Product For Each Appplication:

STEP 1:	ANALYZE THE SAWING APPLICATION
MACHINE	For most situations, knowing the blade dimensions (length x width x thickness) is all that is necessary.
MATERIAL	<ul> <li>Find out the following characteristics of the material to be cut.</li> <li>Grade • Hardness (if heat treated or hardened)</li> <li>Shape • Size</li> <li>Is the material to be stacked (bundled) or cut one at a time?</li> </ul>
OTHER CSTOMER NEEDS	<ul><li>The specifics of the application should be considered.</li><li>Production or utility/general purpose sawing operation?</li><li>What is more important, fast cutting or tool life?</li><li>Is material finish important?</li></ul>

**STEP 2:** 

#### **DETERMINE WHICH PRODUCT TO USE**

• Use the chart on the booklet to decide which product is fitted to your needs.

• For further assistance, contact SIMSEN support at internationalsales@simsenhz.com

#### **STEP 3:**

#### DETEMINE THE PROPER NUMBER OF TEETH PER INCH (TPI)

• Go to the detailed product page to find the specifications of TPI the product has. If having difficulty choosing between two pitches, the finer of the two will generally give better performance.

• When compromise is necessary, choose the correct TPI first.

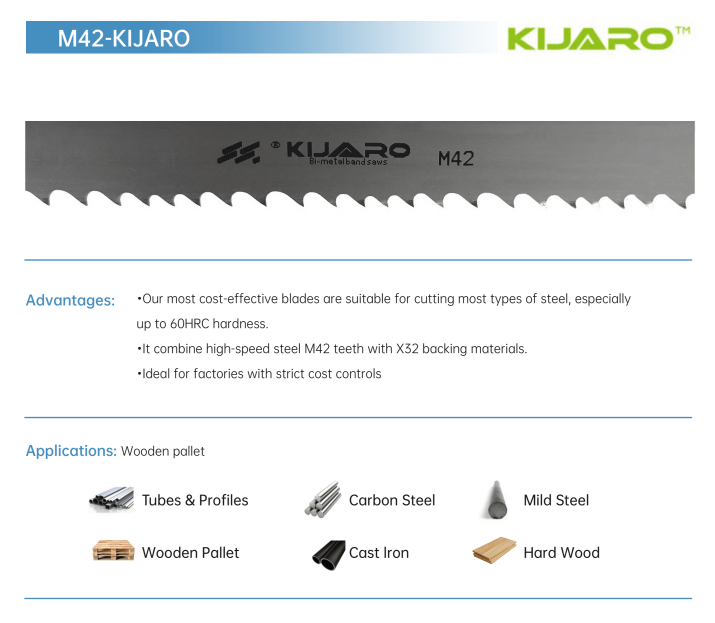
#### **STEP 4:**

#### **ORDER SIMSEN BI-METAL BANDSAW BLADES**

for better performance and longer life on any blade.

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### **M42 Bi-metal Bandsaw Blades**



#### Specifications: Simsen Product List for Regular&Bi-cleaance angle tooth

mm	inches				meters	MOQ						
(width*thickness)	(width*thickness)	1.4/2	2/3	3/4	4/5	4/6	5/8	6/10	8/12	10/14	in coil	MUQ
13 x 0.65	1/2 x 0.025		Т	Т		Т	Т	Т	Т	Т	100m	100m
20 x 0.90	3/4 x 0.035		Т	T; PT	DPT	T; PT	Т	Т	Т	Т	100m	100m
27 x 0.90	1 x 0.035		Т	T; PT	DPT	T; PT	Т	Т	Т	Т	100m	100m
34 x 1.10	1-1/4 x 0.042		Т	T; PT	DPT	T; PT	Т	Т	Т	Т	100m	100m
41 x 1.30	1-1/2 x 0.050	Т	Т	T; PT		T; PT	Т	Т	Т	Т	80m	80m

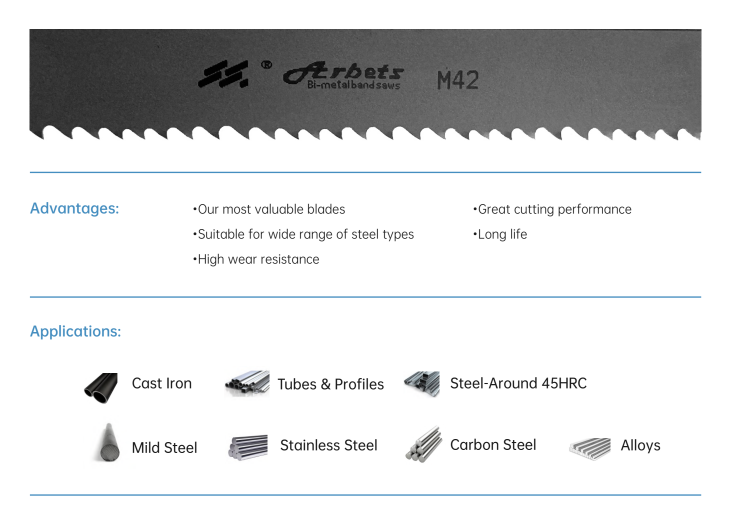
• T means Regular tooth • PT means Profile tooth

• DPT means Double profile tooth



### Arbets-M42





#### Specifications: Simsen Product List for Regular&Bi-cleaance angle tooth

mm	inches			meters	MOQ									
(width*thickness)	(width*thickness)	0.75/1.25	1.0/1.5	1.4/2	2/3	3/4	4/5	4/6	5/8	6/10	8/12	10/14	in coil	MUQ
13 x 0.65	1/2 x 0.025				Т	Т		Т	Т	Т	Т	Т	100m	100m
20 x 0.90	3/4 x 0.035				Т	T;PT	DPT	T;PT	Т	Т	Т	Т	100m	100m
27 x 0.90	1 x 0.035				Т	T;PT	DPT	T;PT	Т	Т	Т	Т	100m	100m
34 x 1.10	1-1/4 x 0.042			Т	Т	T;PT	DPT	T;PT	Т	Т	Т	Т	100m	100m
41 x 1.30	1-1/2 x 0.050			Т	Т	T;PT		T;PT	Т	Т	Т	Т	80m	80m
54 x 1.60	2 x 0.063	Т	Т	Т	Т	T;PT		T;PT	Т	Т	Т	T	100m	100m
67 x 1.60	2-5/8 x 0.063	Т	Т	Т	Т	T;PT		T;PT	Т	Т	Т	Т	100m	100m

• T means Regular tooth

• PT means Profile tooth

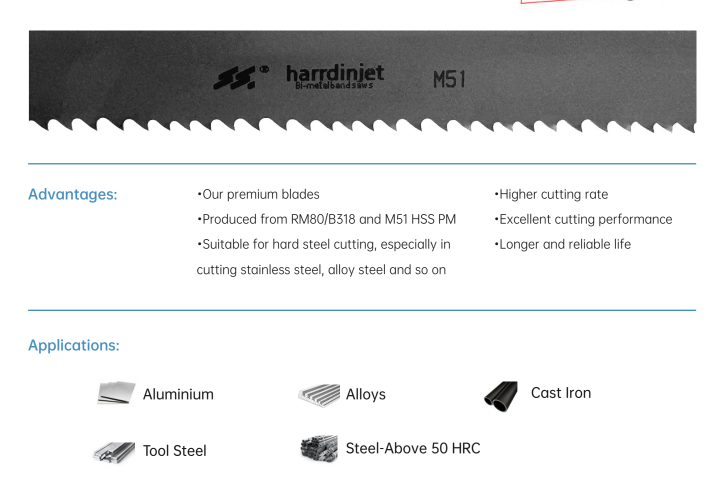
• DPT means Double profile tooth



## **M51 Bi-metal Bandsaw Blades**

## M51-Harrdinjet M51

## harrdinjet 🐃



#### Specifications: Simsen Product List for Regular&Bi-cleaance angle tooth

mm	inches					TPI						meters	1400
(width*thickness)	(width*thickness)	0.75/1.25	1.0/1.5	1.4/2	2/3	3/4	4/6	5/8	6/10	8/12	10/14	in coil	MOQ
27 x 0.90	1 x 0.035				Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m
34 x 1.10	1-1/4 x 0.042			Т	Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m
41 x 1.30	1-1/2 x 0.050			Т	Т	T;PT	T;PT	Т	Т	Т	Т	80m	80m
54 x 1.60	2 x 0.063	Т	Т	Т	Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m
67 x 1.60	2-5/8 x 0.063	Т	Т	Т	Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m
80 x 1.60	3 x 0.063	Т	Т	Т	Т	Т	Т	Т				100m	100m

T means Regular tooth
 PT means Profile tooth

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### Arbets M51





#### Advantages:

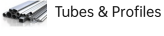
Produced from X32 and M51 HSS
Suitable for cutting hard materials
Ideal for those who want to balance the costs and performance

- Long life
- •High wear resistance
- •Great performance

#### **Applications:**



Aluminium









Carbon Steel Alloys



Cast Iron



**Copper Alloys** 



Stainless Steel



Tool Steel

Specifications: Simsen Product List for Regular&Bi-cleaance angle tooth

mm	inches		1			TPI	, ,		1	1	,	meters	MOQ
(width*thickness)	(width*thickness)	0.75/1.25	0.75/1.25 1.0/1.5 1.4/		2/3	3/4	4/6	5/8	6/10	8/12	10/14	in coil	INIUQ
27 x 0.90	1 x 0.035				Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m
34 x 1.10	1-1/4 x 0.042			Т	Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m
41 x 1.30	1-1/2 x 0.050			Т	Т	T;PT	T;PT	Т	Т	Т	Т	80m	80m
54 x 1.60	2 x 0.063	Т	Т	Т	Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m
67 x 1.60	2-5/8 x 0.063	Т	Т	Т	Т	T;PT	T;PT	Т	Т	Т	Т	100m	100m

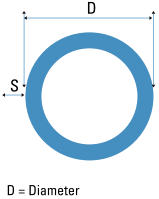
T means Regular tooth
 PT means Profile tooth



# **Tooth Selection Chart**

								F	OR F	ROL	JND	<b>S</b> 0	LID B	BAF	3									
Diameter in mm	5	10 	15	20 	25 	30 ! 	50 	75 	100 	11	1!	50 		25	50 30	00	500		700	800	900	1000	1100	1200
TEETH PER INCH/25 MM	10/14		8/12	6/10	5/8		4/6		3/4	î			2/3			1.4/2			1.25				0.75/1.25	
							F	OR S	CU/	ARE	E / R	ECT	ANG	LE	SOL	ID								
Width in mm	5	10	) 15	2	0 25	30 	50	75		100		150	200 2	250	300 	400	5	600 	700	80	0 900	) 100 	0 1100 	1200 
TEETH PER INCH/25 MM	10/14	8/12	6/10		5/8	4/6			3/4			2/3		1 4/2	7/1			1.25				0 75/1 25		
									FO	r s'	TRU	СТІ	JRAL	.S										
Wa <b>ll</b> Thickness in mm	1	2	3	4	5	6	7	8	9 1 	01	1 12	2 13 	14 1 	5	1	20	25	; 	31	) 		40		50
TEETH PER INCH/25 MM		10/14		8/12	6/10	5/6				3/10	4/0					3/4						2/3		

#### **TOOTH SELECTION CHART FOR CUTTING OF PIPES / TUBES**



S = Wall Thickness

D(mm)	20	40	60	80	100	120	150	200	300	400	500	600	700
S(mm)						Toot	n pitch 🛛	(TPI)					
2	14	14	14	14	14	14	10-14	10-14	8-12	8 <del>-</del> 12	6-10	6-10	5-8
3	14	14	10-14	10-14	10-14	10-14	8-12	8-12	6-10	6-10	5-8	5-8	5-8
4	14	14	10-14	10-14	8-12	8-12	8-12	8-12	5-8	5-8	4-6	4-6	4-6
5	14	10-14	10-14	10-14	8-12	8-12	8-12	6-10	5-8	5-8	4-6	4-6	3-4
6	14	10-14	10-14	8-12	8-12	8-12	8-12	5-8	5-8	4-6	4-6	4-6	3-4
8	14	10-14	10-14	8-12	8-12	6-10	6-10	5-8	4-6	4-6	4-6	3-4	3-4
10		8-12	6-10	6-10	6-10	5-8	5-8	4-6	4-6	4-6	3-4	3-4	3-4
12		8-12	6-10	6-10	5-8	5-8	4-6	4-6	4-6	3-4	3-4	3-4	3-4
15		8-12	6-10	5-8	5-8	4-6	4-6	4-6	3-4	3-4	3-4	2-3	2-3
20			6-10	5-8	4-6	4-6	4-6	3-4	3-4	3-4	2-3	2-3	2-3
30				4-6	4-6	4-6	3-4	3-4	3-4	2-3	2-3	2-3	2-3
50						3-4	3-4	3-4	3-4	3-4	2-3	2-3	2-3
75								2-3	2-3	2-3	2-3	2-3	1.4-2
100									2-3	2-3	1.4-2	1.4-2	1.4-2
150									2-3	1.4-2	1.4-2	1.4-2	
200										1.4-2	1.4-2	1.4-2	

#### **BLADE BREAK-IN EXTREMELY IMPORTANT**

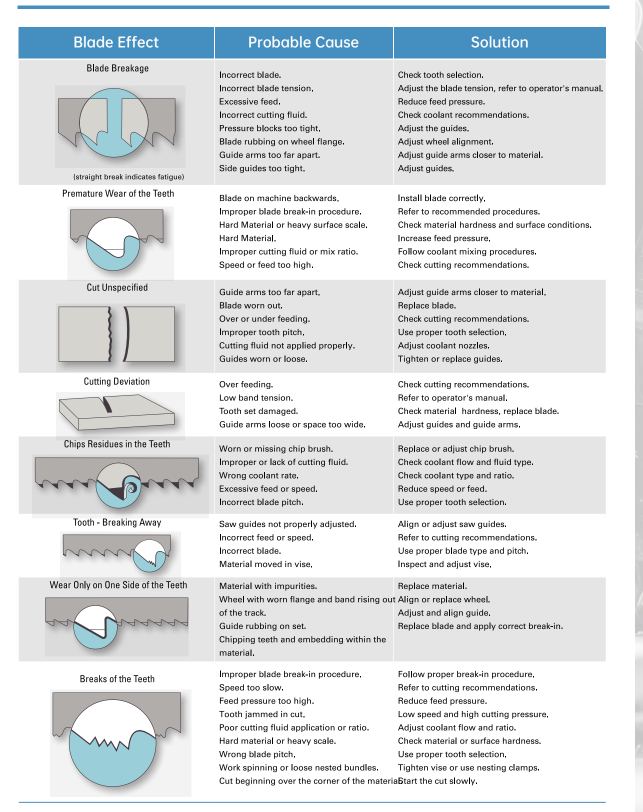
The extremely sharp tooth tip and edges of new blades must be broken-in before applying full fee\_d pressure to the blade.

A good analogy is that of writing with a freshly sharpened wooden pencil.

#### **RECOMENDED PROCEDURE**

- Maintain proper blade speed for the material to be cut.
- Reduce blade feed pressure or feed rate by 50% for the first 300 to 500 square cm of material cut
- Gradually increase feed pressure or feed rate after break-in to full pressure or rate.

# **Trouble Shooting**



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Blade Effect	Probable Cause	Solution
Wear on the Back of the Blade	Excessive back-up guide preload.	Adjust pressure block.
Poo	Low blade tension. Blade worn out. Excessive feed rate or pressure. Damaged or worn pressure block. Guide arms spaced too far apart or too tigh Blade rubbing band wheel flanges. Incorrect guide alignment.	Refer to operator's manual. Replace blade. Reduce feed rate or pressure. Replace pressure block. t.Adjust guides. Adjust wheel alignment. Align guides.
Wavy Cut	Dull or damaged blade. Incorrect feed or speed. Blade not supported properly. Low blade tension. Incorrect tooth pitch. Guide arms too far apart.	Install new blade. Refet to cutting recommendations. Adjust or tighten guide arms. Refer to operator's manual. Use proper tooth selection. Adjust guide arms closer to material.
Frayed Lines of Loss Hangs	Saw side guides too tight. Blade riding too high in guide. Blade teeth riding on band wheel surface. Wrong blade width for machine. Chips being carried back into cut. Worn or damaged guides. Insufficient cooling flow.	Adjust guides properly. Adjust rollers or pressure blocks. Adjusting tracking or replace wheel. Refer to operator's manual. Replace or adjust chip brush. Replace guides. Adjust coolant flow.
Blade Twisted	Blade binding in cut. Guides misaligned. Side guides are too tight. Work loose in vise. Feed too heavy.	Adjust feed. Adjust and align guides. Adjust guides. Adjust vise. Reduce feed pressure.
	High blade tension. Worn wheels. Guides arms too far apart.	Refer to operator's manual. Machine or replace wheels. Adjust guide arms closer to material.





## We Provide **High performance Cutting** Service

SIMSEN focus on producing HSS m42&m51 bi-metal bandsaw blades. We promise to do everything to meet your expectations.

Visit Us: www.simsenhz.com Contact: internationalsales@simsenhz.com