



#### **BI-METAL**

457 X-FIT

**431** SPRINT-PLUS

531 SPRINT-PRO

458 X-FIT MAX

M42 R-TEC OF OFFICIAL OF THE STATE OF THE ST

M42













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557 X-PRO 558 X-PRO MAX

M51

M42



**440** X-CELL

540 X-CELL PRO

401 VL-PLUS

402 VL-GP

490 PAL-CUT

M51 R-TEC OPTIONAL

M42

M42

M42















#### **CARBIDE TIPPED**

626 BLACK-LINE TC







650 SILVER-LINE

651 SILVER-LINE N

622 BLACK-LINE S





643 ALU-LINE



#### **CARBON**

660 SL-9

**100** CS-1

PROFESSIONAL ACCESSORIES

**CIRCULAR SAW BLADES** 

From our manufacturing facilities in Germany and the United States, we supply high-performance bandsaw blades to global markets. Tailored cutting solutions ensure the perfect fit for your applications and requirements. For more than 230 years, the ARNTZ family has been investing in supplying the cutting tool market while adapting to the new demands and challenges.

With extensive experience in diverse and demanding applications, our sales team and engineers are prepared to meet your sawing challenges. Delivering quality, consistency, and service, our production facilities ensure that every ARNTZ product exceeds expectations. Dedicated customer service and sales professionals are always ready to assist you. We are inspired by your success.

#### FACTS AND FIGURES

- > Established in 1793 by Johann Wilhelm Arntz
- > 7th generation ownership
- Over 230 years of tooling production
- Manufacturer of high-performance Band Saw Blades
- > Manufacturing locations in Germany and USA
- Global distribution network covers 80 countries

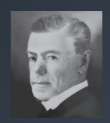


Jan Wilhelm Arntz

#### AT YOUR SIDE WORLDWIDE







Johann Wilhelm Arntz \*1763 + 1834



Johann Ferdinand Arntz \*1806 † 1867



\*1846 † 1908





Johann Wilhelm Arntz \*1908 † 1957



Johann Wilhelm Arntz \*1939 † 2021

1793

Company founded as a hammer mill

1900

Saw blade production

1978

Foundation ARNTZ, Inc. in Summerville, USA

1981

1990

Foundation of ARNTZ Sägetechnik GmbH Schmölln 1996

Entry Jan Wilhelm Arntz

Start of Carbide Tipped Band Saw Blade production

2015

Relocation/site expansion ARNTZ SLN 2023

230 years ARNTZ

1879

Relocation to Lenneper Str., RS 1944

Production of Production of segmental carbide circular circular saw saw blades blades

1966

Entry Johann

Wilhelm Arntz

1988

Start production of Bi-Metal Band Saw Blades 1999

Foundation ARNTZ Netherlands

2010

Foundation of the welding centre Schmölln 2017

Expansion of Bi-Metal and carbide production capacity

2022

Capacity expansion to one of the largest welding centres in Europe

2025

ARNTZ Campus



## **PRODUCTION**

Bi-Metal and Carbide Tipped Band Saw Blades

Our state-of-the-art facility is equipped with cutting-edge technology along with innovative design to optimize efficiency and precision while raising production and service standards. This ensures that every product reflects our craftsmanship, consistency as well as reliability to ensure customer satisfaction.



## THE RIGHT BREAK-IN

#### Guarantee for extended blade life

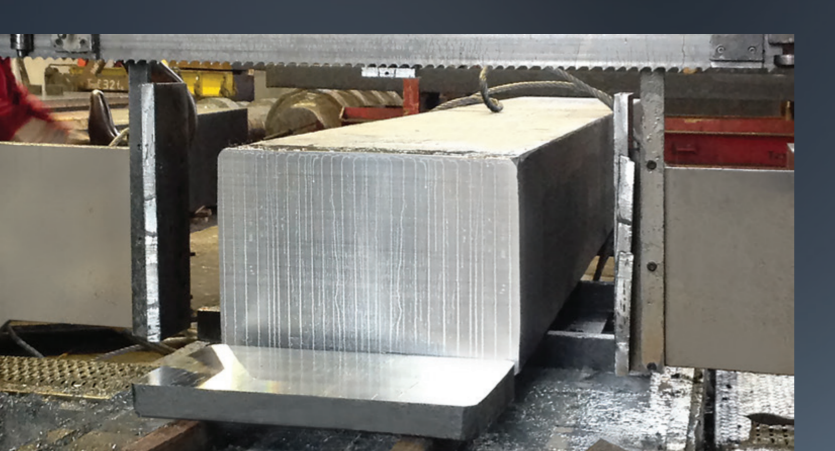
Breaking in a Band Saw Blade is essential to ensure its optimal performance and longevity. This process involves gradually acclimating the blade to tension, temperature, running the machine at slower cutting rates to ensure proper functionality before full operation.

#### Why is Break-in important?

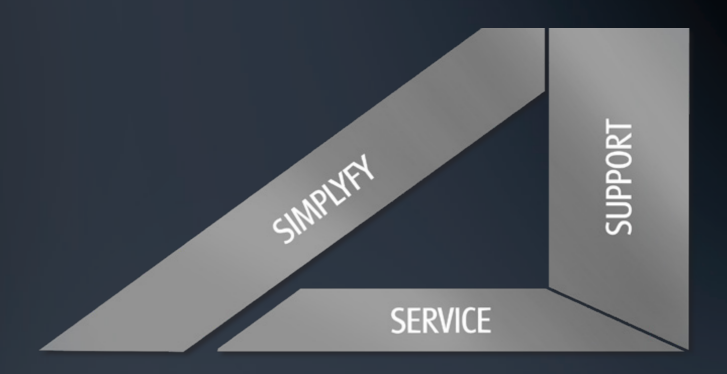
- > New teeth are very sharp and fragile
- > Prevents premature tooth edge fracturing
- > Break-in improves overall blade life and cut finish

#### Instructions

- ▶ Reduce band speed by 20% (if you have vibration continue to reduce)
- > Reduce feed rate by 20% to 50% depending on material machinability (Harder material requires a higher feed rate reduction)
- > Small adjustments to blade speed or feed rate may be necessary if noise or vibration occurs
- > Gradually increase feed rate until normal cutting rate are achieved



## MISSION STATEMENT -THE ARNTZ 3S



SIMPLIFY

We have a complete product range that offers a competitive and concise solution to the most diverse sector needs on the market

SUPPORT We have a dedicated, skilled and qualified team to support on-site as well as on the phone

SERVICE We are dedicated to offer efficient and consistent service solutions to an increasingly demanding market



## TOOTHING GUIDELINE

#### Toothing recommendation for thin-walled profiles

Wall thickness Profile outer diameter in mm											
in mm	20	40	60	80	100	120	150				
2	14	14	14	14	14	14	10/14				
3	14	14	14	14	10/14	10/14	8/11 8/12				
4	14	14	10/14	10/14	8/11 8/12	8/11   8/12	6/10				
5	14	10/14	10/14	8/11 8/12	8/11 8/12	6/10	6/10				
6	14	10/14	8/11   8/12	8/11 8/12	6/10	6/10	5/7 5/8				
8	14	8/11   8/12	6/10	6/10	5/7 5/8	5/7 5/8	5/7 5/8				
10	-	6/10	6/10	5/7 5/8	5/7 5/8	5/7 5/8	-				

#### Toothing recommendation for thick-walled profiles

Wall thickness Profile outer diameter in mm											
in mm	80	100	120	150	200	300	500	750			
10	-	-	-	4/6	4/6	4/6	3/4	2/3			
15	4/6	4/6	4/6	4/6	4/6	3/4	2/3	2/3			
20	4/6	4/6	4/6	4/6	3/4	3/4	2/3	2/3			
30	4/6	4/6	4/6	3/4	3/4	2/3	2/3	2/3			
50	-	-	3/4	3/4	2/3	2/3	2/3	1,4/2			
80	-	-	-	-	2/3	2/3	1,4/2	1,4/2			
100	-	-	-	-	-	2/3	1,4/2	1,4/2			

#### Toothing recommendation for solid material

Cross section	Teeth per inch
mm	tpi
from 550	0,75/1,25
380 - 750	1/1,3
250 - 550	1,4/2
120 - 350	2/3
80 - 140	3/4
60 - 110	4/6
40 - 70	5/7 5/8
30 - 60	6/10
20 - 40	8/11 8/12
to 25	10/14

## **Quick Tips**

- ➤ The required tooth pitch depends on the wall thickness and diameter of the profiles tobe cut. The tables apply to single cuts. If two or more profiles are cut next to each other, the tables apply taking into account two times the wall thickness with a single profile outer diameter
- Always ensure at least 3 teeth are in contact with the material for clean cuts and to avoid blade binding
- ▶ For wider material, use lower TPI to reduce strain and improve chip clearance
- > For smaller materials, use higher TPI to prevent tearing or lagged edges



## BI-METAL - WHY SO SUCCESSFUL?

The backer of the Bi-Metal Band Saw Blade is made of specially alloyed spring steel. Highly flexible with a strength of approx. 50 HRC.

#### HARD AND RESISTANT

Tooth tips made from hardenedHSS in qualities M42 and powder metallurgical M51 ensure the highest wear resistance due to an extensive heat treatment.

#### **OPTIMALLY CONNECTED**

The backer and the HSS flat wire are undetachably welded together by a special electron or laser beamwelding process.

#### **ADVANTAGES**

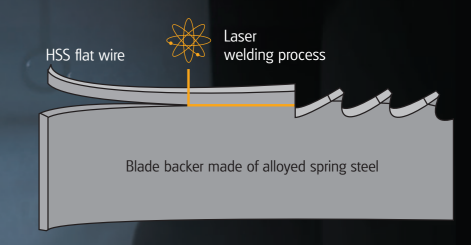
The high-quality Bi-Metal Band Saw Blade combines the flexibility of the spring steel backer with the enormous wear resistance of the high speed steel. Each tooth tip of the finished band is made of hardened HSS, extremely durable for best performance.

#### M42

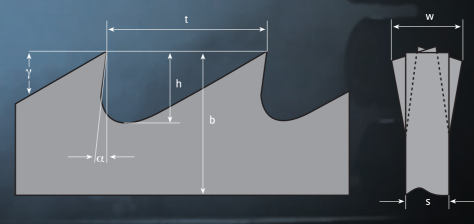
Material 1.3247 Hardness approx. 68 - 69 HRC

#### M51

Material 1.3207 Hardness approx. 69 HRC, with high tungsten and cobalt content.



#### BAND SAW GEOMETRY - TERMINOLOGY



- b = width of blade
- s = thickness of blade
- h = gullet depth
- t = tooth pitch
- $\alpha$  = rake angle
- $\gamma$  = clearance angle
- w = width of set

# MULTIPURPOSE, STEEL MANUFACTURING, RECYCLING/FOUNDRIES

#### **431** SPRINT-PLUS

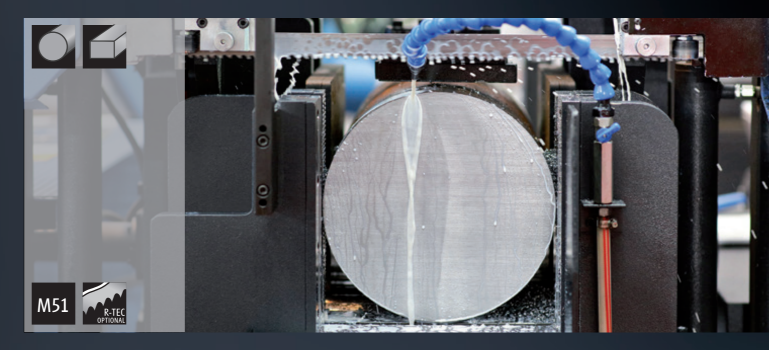


- Classic tooth geometry to suit all your generalpurpose needs
- > Variable tooth design for a wider range of material sizes
- > M42 HSS tooth tip for long and reliable performance

Dimensions		Tooth										
mm	inch	0,75/1,25	1,4/2	2/3	3/4	4/6	5/8	6/10	8/12	10/14	14	18
20 x 0,90	<sup>3</sup> / <sub>4</sub> x .035										•	
27 x 0,90	1 x .035					•						
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042											
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050											
54 x 1,30	2 x .050	-										
54 x 1,60	2 x .063	•										
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063											
80 x 1,60	3 x .063	•										



#### 531 SPRINT-PRO



- > Classic tooth geometry to suit all your generalpurpose needs
- > Variable tooth design for a wider range of material sizes
- > M51 HSS tooth tip for improved wear resistance



Dimensions		Tooth					
mm	inch	0,75/1,25	1,4/2	2/3	3/4	4/6	5/8
27 x 0,90	1 x .035			-	-	•	•
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042		•	•	•	•	
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050		•	•	•		
54 x 1,60	2 x .063	•	•	•			
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063		•				
80 x 1,60	3 x .063	•	•				

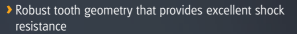




## STEEL CONSTRUCTION, GENERAL FABRICATION

## 457 X-FIT





- > Modified guilt design to reduce vibration
- Progressive tooth set produces a smooth workpiece surface and a cut with little burr

Dimensions		Tooth								
mm	inch	2/3	3/4	4/6	5/7	8/11				
20 x 0,90	<sup>3</sup> / <sub>4</sub> x .035			•	•	•				
27 x 0,90	1 x .035		•		-	•				
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042	-	•	•	•					
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050	•	•	•						
54 x 1,30	2 x .050		•							
54 x 1,60	2 x .063	•	•							
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	-	•							



458 X-FIT MAX



- The powerhouse for machining large profiles and beams
- > Extended blade life due to robust tooth design even in bundle cutting with chip nests
- > Extra wide set prevents jamming in materials with high residual stress



Dimensions		Tooth .					
mm	inch	2/3	3/4				
54 x 1,60	2 x .063		•				
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	•					



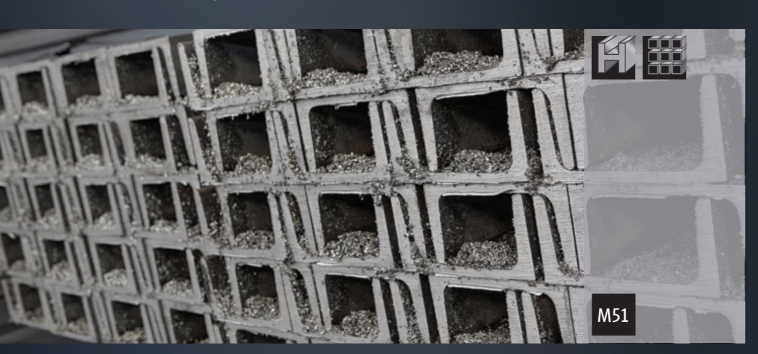


558 X-PRO MAX

## STEEL CONSTRUCTION

## STEEL CONSTRUCTION

## **557** X-PRO





- ▶ Enhanced Wear Resistance due the M51 edge creates exceptional hardness and wear resistance
- > The M51 used In X-PRO maintains its hardness even at higher cutting temperatures to prevent premature tip dulling
- > Improved Edge Retention allows for consistent, high-quality cuts over extended periods

Dimensions		Tooth	
mm	inch	2/3	3/4
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050	•	
54 x 1,30	2 x .050	•	
54 x 1,60	2 x .063	•	
67 x 1,60	2 <sup>5</sup> /8 x .063	•	



- The extra-heavy set design, combined with M51's hardness, enhances the blade's ability to withstand higher stresses and resist wear
- ➤ Superior Heat Resistance for Heavy-Duty Cuts due to the M51 steel's high-temperature performance
- ▶ The X-PRO extra-heavy set allows for a more aggressive cutting action, providing better chip removal and reducing the risk of pinching



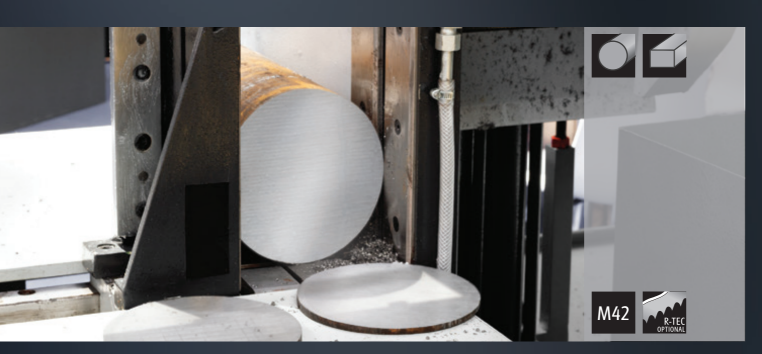
	Tooth			Dimensions		Tooth		
	inch	2/3	3/4	mm	inch	2/3	3/4	
	1 ½ x .050	•		54 x 1,60	2 x .063	•		
4	2 x .050	•	•	67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	•	•	





# STEEL MANUFACTURING, AEROSPACE/PRECISION METAL WORKING

#### **440** X-CELL



- > Aggressive tooth geometry to improve penetration in work-hardening applications
- > Variable set and high-low tooth pattern for added penetration while reducing vibration
- > High Chrome premium backer for a long blade life

Dimensions		Tooth				
mm	inch	0,75/1,25	1/1,3	1,4/2	2/3	3/4
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042				•	•
41 x 1,30	1 ½ x .050			•	•	•
54 x 1,30	2 x .050		•	•	•	•
54 x 1,60	2 x .063		•	•	•	•
67 x 1,60	2 <sup>5</sup> /8 x .063	•	•	•		
80 x 1,60	3 x .063	•	•	•		

# STEEL MANUFACTURING, AEROSPACE/PRECISION METAL WORKING

## 540 X-CELL PRO



- > Aggressive tooth geometry to improve penetration in work-hardening applications
- > Variable set and high-low tooth pattern for added penetration while reducing vibration
- ▶ M51 HSS tooth tip for improved wear resistance



DITTELISIONS		10001								
mm	inch	0,75/1,25	1/1,3	1,4/2	2/3	3/4				
41 x 1,30	1 ½ x .050			•	•	•				
54 x 1,30	2 x .050		•	•	•	•				
54 x 1,60	2 x .063		•	•	•	•				
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	•	•	•						
80 x 1,60	3 x .063	•	•	•						





# MULTIPURPOSE, STEEL MANUFACTURING, RECYCLING/FOUNDRIES

#### 401 VL-PLUS



- ▶ The budget-friendly choice with a wide range of tooth profiles
- Versatile application for thin-walled profiles up to large solid material workpieces

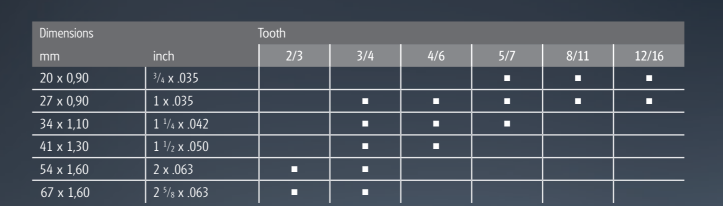
Dimensions		Tooth							
mm	inch	1,4/2	2/3	3/4	4/6	5/8	6/10	8/12	10/14
6 x 0,90	<sup>1</sup> / <sub>4</sub> x .035								
10 x 0,90	³/ <sub>8</sub> x .035								
13 x 0,65	<sup>1</sup> / <sub>2</sub> x .025					•	•		
13 x 0,90	<sup>1</sup> / <sub>2</sub> x .035						•	•	
20 x 0,90	<sup>3</sup> / <sub>4</sub> x .035								
27 x 0,90	1 x .035		•	•	•	•	•		
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042		•	•					
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050	•	•	•					
54 x 1,30	2 x .050			•					
54 x 1,60	2 x .063	•	•	•	•				
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	-	•						



**402 VL-GP** 



- ▶ The budget-friendly multitool with a robust tooth design for varying cutting tasks
- Saves inventory costs with extended tool life in mixed operations
- > Reduced blade change







## SPECIAL APPLICATIONS

## 490 PAL-CUT



- > The rustic for repair and dismantling of wooden pallets
- ➤ Special tooth geometry guarantees constant performance while sawing through nails and staples



Dimensions		Tooth
nm	inch	5/8
4 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042	•



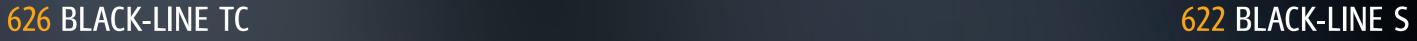


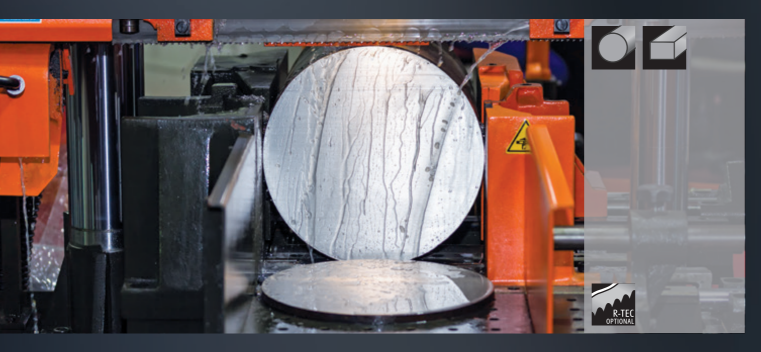


## AEROSPACE/PRECISION METAL WORKING

# AEROSPACE/PRECISION METAL WORKING, STEEL MANUFACTURING

**Arntz** 

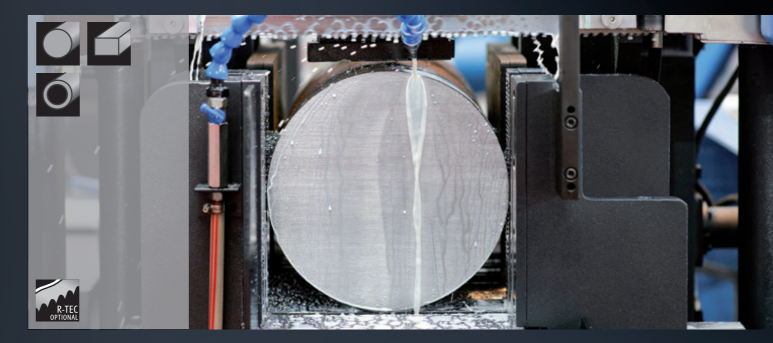






- ▶ Robust Triple chip geometry for consistent performance
- > Positive tooth angle with high-low tooth design for increased penetration
- ➤ Carbide grade with high resistance

Dimensions		Tooth				
mm	inch	0,75/1,25	1/1,3	1,4/2	2/3	3/4
27 x 0,90	1 x .035					
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042				•	•
41 x 1,30	1 ½ x .050			•	•	
54 x 1,30	2 x .050			•	•	•
54 x 1,60	2 x .063		•	•	•	•
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	•	•			
80 x 1,60	3 x .063	•	•			



- Modified triple chip geometry combined with set teeth
- > Wide kerf to create excellent cut stability
- > Robust performance in all machine types



Dimensions		Tooth			
mm	inch	1,4/2	2/3	3	3/4
20 x 0,90	<sup>3</sup> / <sub>4</sub> x .035				
27 x 0,90	1 x .035		•	•	•
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042		•		•
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050	•	•		
54 x 1,60	2 x .063	•	•		
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	•	•		



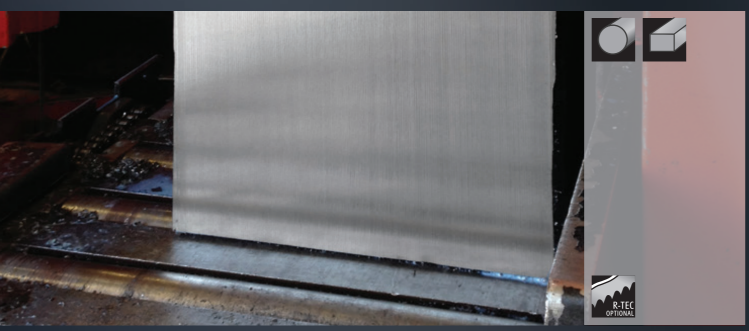


## STEEL MANUFACTURING

# STEEL MANUFACTURING, AEROSPACE/PRECISION METAL WORKING

## 650 SILVER-LINE







- Multi-chip design
- Developed for fast band speeds
- ▶ High positive rake angle to increase penetration

Dimensions		Tooth			
mm	inch	1/1,3	1,4/2	2/3	3/4
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042			•	
41 x 1,30	1 ½ x .050		•	•	
54 x 1,30	2 x .050			•	•
54 x 1,60	2 x .063		•	•	•
67 x 1,60	2 <sup>5</sup> /8 x .063	•	•		
80 x 1,60	3 x .063		•		



- ▶ High performance chrome backer with enhanced carbide grade for maximum performance
- ▶ Multi-chip geometry to provide faster cutting times
- > High positive rake angle to increase penetration



Dimensions		Tooth					
mm	inch	0,75/1,25	1/1,3	1,4/2	2/3		
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050						
54 x 1,60	2 x .063		•	•	•		
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063	•	•	•			
80 x 1,60	3 x .063	•	•				





## SPECIAL APPLICATIONS

## 651 SILVER-LINE N

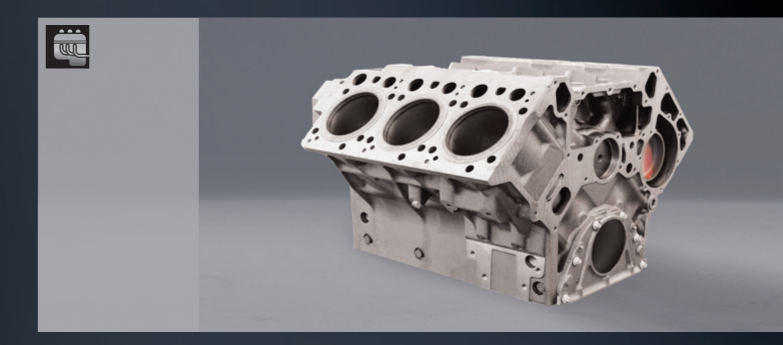


- - ➤ The expert for surface hardened workpieces
  - > Special blade with negative rake angle
  - ▶ Multi chip geometry for highest cutting performance

Dimensions		Tooth	
mm	inch	2/3	3/4
27 x 0,90	1 x .035		
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042		
41 x 1,30	1 ½ x .050		



## 643 ALU-LINE



- > Triple chip design
- > Carbide grade designed for high abrasion
- Developed for high-speed nonferrous applications



Dimensions	Tooth						
mm	inch	0,65/0,95	0,75/1,25	1,4/2	2/3	3	3/4
20 x 0,90	<sup>3</sup> / <sub>4</sub> x .035					-	
27 x 0,90	1 x .035				•	•	•
34 x 1,10	1 <sup>1</sup> / <sub>4</sub> x .042			•	•		•
41 x 1,30	1 <sup>1</sup> / <sub>2</sub> x .050			•	•		
54 x 1,30	2 x .050			•			
54 x 1,60	2 x .063		•	•			=
67 x 1,60	2 <sup>5</sup> / <sub>8</sub> x .063		-	-			
80 x 1,60	3 x .063						





#### **100** CS-1

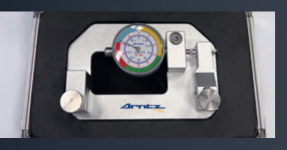
#### **CARBON**

Dimensions		Tooth								
mm	inch	3	4	6	6	8	10	14	18	24
6 x 0,65	1/4 x .025		•		•		•			
10 x 0,65	3/8 x .025	•	•	•	•		•			
13 x 0,65	1/2 x .025		•	•		•	•		•	•
16 x 0,80	5/8 x .032					•				
20 x 0,80	3/4 x .032						•			
25 x 0,90	1 x .035	•					•			

- Neutral rake angle Positive rake angle
- > Flexible band back with hardened teeth
- Suitable for everyday workshop purposes



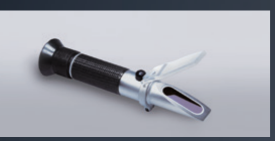
#### PROFESSIONAL ACCESSORIES



#### Tension measuring device

Wrong tension of band can be the reason for crooked cuts or can cause blade breakage. Therefore, the band tension should be checked frequently.

Detailed instructions explain how to select and control the right tension of the band saw blade.



#### Refractometer

The correct concentration of cooling liquid is important for optimum life time of ARNTZ Band Saw Blades. To check the right concentration of liquid while operating it is recommended to use the ARNTZ Refractometer.



#### **Application toolkit**

Making sure your blade runs under perfect conditions. Featuring: Tension measuring device, refractometer, tacho-meter, accessories and more.



## HIGH-PERFORMANCE CIRCULAR SAW BLADES for Industry and Craft





## 1 Conta





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