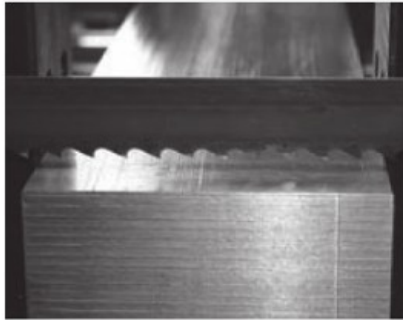




PRODUCT RANGE



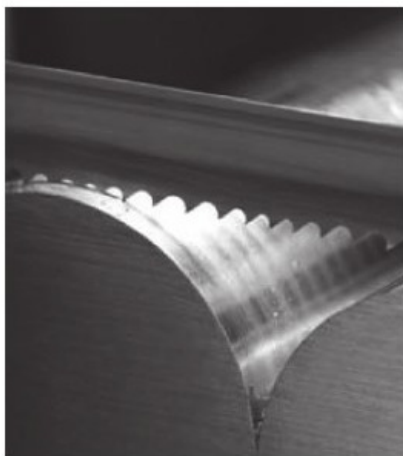
Precision at the cutting point



CARBON STEEL BAND SAW BLADES

合金鋼金屬帶鋸

Sales units:	- coils in fixed lengths and production coils up to 120 m, depending on the blade width - welded-to-length band saw blades
Band widths:	5 to 25 mm
Constant tooth pitches:	3 to 24 teeth per inch (tpi)
Tooth shapes:	L, S, K
Type of tooth set:	SD, WS, GS



BIMETAL BAND SAW BLADES

雙金屬鋒鋼環帶鋸

Sales units:	- coils in fixed lengths and production coils up to 120 m, depending on the blade width - welded-to-length band saw blades
Band widths:	6 to 100 mm
Variable tooth pitches:	0.7 - 1.0 to 12 - 16 tpi
Tooth shapes:	S, P, K, HV, VA
Types of tooth set:	SD, GS
Qualities:	HSS-M42: 68 - 69 HRC, approx. 940 - 1,000 HV X3000: approx. 70 HRC, approx. 1,000 HV
Special design:	PW, PE



CARBIDE TIPPED BAND SAW BLADES

鎢鋼超硬環帶鋸

Sales units:	- coils of max. 50 m - welded-to-length band saw blades
Band widths:	13 to 125 mm
Constant tooth pitches:	1.25 to 4 teeth per inch (tpi)
Variable tooth pitches:	0.7 - 1.0 to 3 - 4 tpi
Tooth shapes:	S, K, T, TSN
Special designs:	PW



DIAMOND COATED BAND SAW BLADES

鑽石帶鋸

Sales units:	- welded-to length band saw blades
Band widths:	10 to 100 mm
Diamond coating:	constant (K), segmented (S), intermittent (U), with 6 to 30 mm pitch
Grit sizes:	D91, D126, D181, D252, D356, D427, D601

德國



Precision at the cutting point

- 適用於低度合金鋼鐵
- 適用於中度抗拉強度鋼鐵
- 適用於一般工廠使用

Item group 510

DIAMANT (approx. 66-67 HRC)

合金鋼金屬帶鋸

寬 X 厚度 規格	Standard set (SD)							In Box of 30M		
	4	6	8	10	14	18	24	單價		
3 x 0.65mm							S	No.510	4,500	00
5 x 0.65mm				S	S	S	S	No.510	4,500	00
6 x 0.65mm		S-K	S	S	S	S	S	No.510	4,500	00
8 x 0.65mm		S-K	S	S	S	S	S	No.510	4,500	00
10 x 0.65mm		S-K	S	S	S	S	S	No.510	4,500	00
13 x 0.65mm		S-K	S	S	S	S	S	No.510	5,500	00
16 x 0.65mm		S-K	S	S				No.500	6,000	00
20 x 0.80mm	K	S-K	S	S				No.500	7,000	00
25 x 0.90mm	K	S-K						No.500	8,400	00

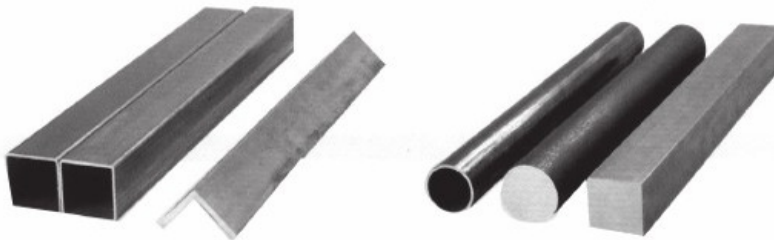
CARBON STEEL BAND SAW BLADES

DIAMANT

Features:

- Tungsten-silicon-chrome-alloyed blade with quenched and tempered backing material made of higher alloyed carbon steel and special hardened tooth tips
- Longer lifetime and wear resistance

- For low alloyed steels
- For steels of medium tensile strength
- For basic shop use



WIKUS DIAMANT



德國



Precision at the cutting point



攜帶式鋒鋼環帶鋸

ハンディーポーターバンドソー

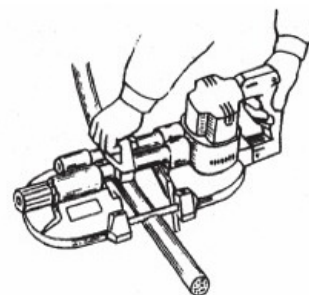
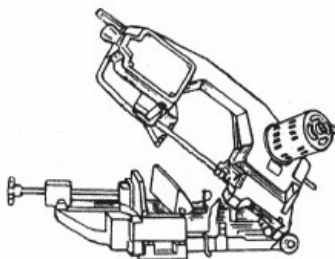
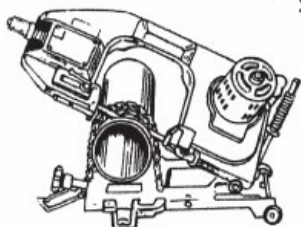
Dimensions width x thickness	Tooth pitch Tz in teeth per inch (Tpi) 齒數 Standard tooth set (SD)					Item No. 526 WIKUS-BIFLEX M42			
	規格	6	8	10/14	14	18	單位	單價	
1140 x 13.0 x 0.65m/m				S	S	S	條	1,100	00
1250 x 13.0 x 0.65m/m	K			S	S	S	條	1,200	00
1260 x 13.0 x 0.65m/m	K			S	S	S	條	1,200	00
1300 x 13.0 x 0.65m/m	K			S	S	S	條	1,250	00
1470 x 13.0 x 0.65m/m	K			S	S	S	條	1,350	00
1650 x 13.0 x 0.65m/m	K	S		S	S	S	條	1,600	00
1745 x 13.0 x 0.65m/m	K			S	S	S	條	1,600	00
1750 x 13.0 x 0.65m/m	K			S	S	S	條	1,600	00
1770 x 13.0 x 0.65m/m	K			S	S	S	條	1,600	00
1840 x 13.0 x 0.65m/m	S-K	S		S	S	S	條	1,700	00
1860 x 13.0 x 0.65m/m	S-K	S		S	S	S	條	1,700	00

4" PORTABLE BAND SAW

西村电机 ニコテック 新ダイワ
 高速電機 ヘルメック マキタ
 日立工機 リョービ アサダ

刃数 (25.4につき)	主な切断材料
6.P 8.P 10.P	一般鋼材、铸铁管、大径ステンレス管 (肉厚8m/m以上)
14.P 10/14.P	ガテ管、铸铁管、大中径ステンレス管 (肉厚6m/m以下)
18.P 12/18.P	ガテ管、铸铁管、小径ステンレス管 (肉厚4m/m以下)

攜帶式





TAIWAN WIKUS CO.,
雙金屬鋒鋼環帶鋸 Germany



M42 Bimetal Bandsaw Blades

規格&單價	寬度 20.0mm	27.0mm	34.0mm	41.0mm
2190-2360-2365	1,700 00			
2720	1,700 00	1,860 00		
3000-3035	1,700 00	1,860 00		
3150-3300		1,860 00		
3345		1,860 00		
3430		1,860 00		
3505		1,860 00	2,150 00	
3660		1,860 00	2,240 00	
3820		2,000 00	2,340 00	
3920-4000		2,080 00	2,400 00	
4100-4115			2,490 00	
4242			2,560 00	
4270			2,600 00	
4420			2,700 00	3,700 00
4470			2,740 00	3,800 00
4570			2,750 00	3,900 00
4600-4670-4700			2,800 00	4,000 00
4880			2,900 00	4,150 00
4920			2,960 00	4,200 00
5040			3,000 00	4,280 00
5300			3,150 00	4,500 00
5450			3,240 00	4,600 00
5750-5800			3,450 00	4,870 00
6175				5,160 00
6300				5,280 00
6650				5,570 00
6800				5,670 00
6900				5,770 00



588 PROFIDUR

The specialist when it comes to high-performance cutting of girders and profiles

Coated carbide band saw blade

型鋼專用 鎢鋼超硬環帶鋸



NEW

The advantages at a glance:

- innovative tooth geometry optimized for cutting girders
- higher cutting performance compared to bimetal band saw blades
- low burr sawing with excellent surface quality

Made in Spangenberg, made in Germany.

www.wikus.com

588 PROFIDUR

NEW

The specialist when it comes to high-performance cutting of girders and profiles

型鋼專用



Article group 588 PROFIDUR (approx. 3 800 HV)

Dimensions Width × Thickness mm	Tooth pitch in tpi	
	2-3	3-4
54 × 1,60	T	T

T = Trapezoid tooth

Reduced cutting times thanks to a carbide tipped blade

Thanks to its innovative tooth geometry, PROFIDUR is capable of reducing the cutting times needed to cut girders and profiles by up to 50% compared to bimetal band saw blades.



Cutting time, carbide



Cutting time, bimetal



PROFIDUR allows for up to a 50% reduction in cutting times (under the same prerequisites)

Professional cutting with PROFIDUR

PROFIDUR is a coated carbide tipped band saw blade that was developed especially for high-performance cutting of girders.

The innovative tooth geometry and an additional hard material coating deliver significantly higher cutting performances compared to bimetal band saw blades and thus reduced cutting times. In addition, PROFIDUR also has an excellent cutting geometry.

Your advantages:

- economical cutting and low costs per cut thanks to higher cutting performance
- low burr sawing with excellent surface quality
- you'll save machine capacities and resources thanks to reliable processing



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Germany

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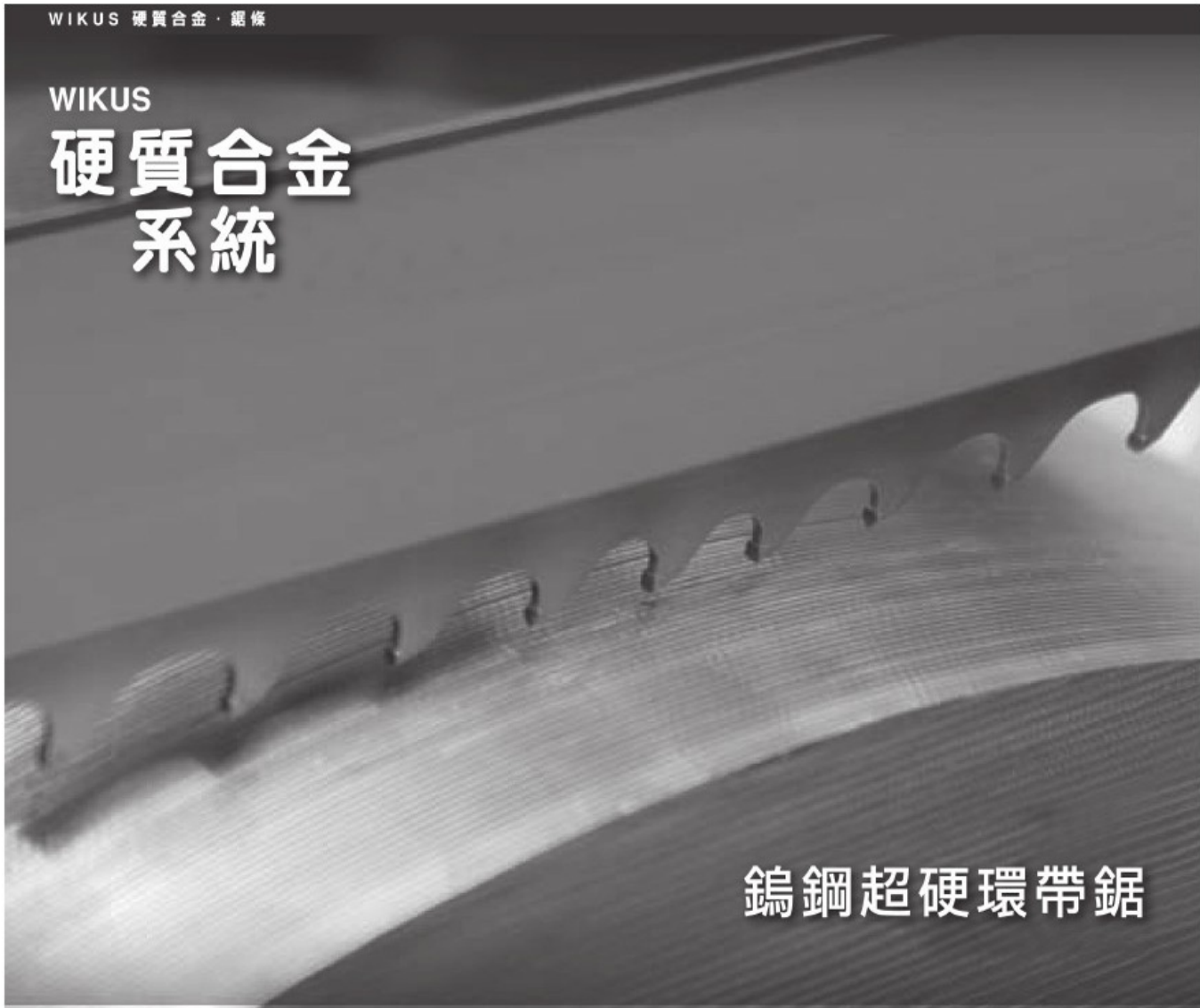
E-Mail: info@wikus.com



WIKUS 硬質合金 · 鋸條

WIKUS

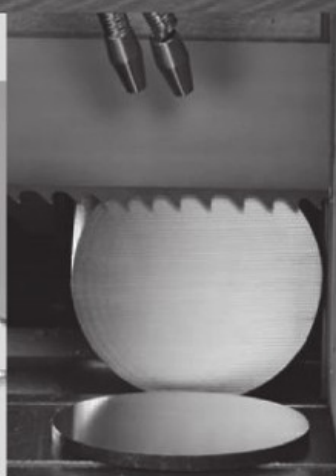
硬質合金 系統



鎢鋼超硬環帶鋸

ECODUR[®] CARBIDE BAND SAW BLADES

WIKUS ECODUR



542 ECODUR (大約1600 HV)

規格 寬 x 厚		鋸齒分布 SD			
毫米	英吋	0,85 - 1,15	1,4 - 2,0	2 - 3	3 - 4
20 x 0,80	3/4 x 0,032				T
27 x 0,90	1-1/16 x 0,035				T
34 x 1,10	1-3/8 x 0,042		T	T	T
41 x 1,30	1-5/8 x 0,050		T	T	T
54 x 1,30	2-1/8 x 0,050		T	T	
54 x 1,60	2-1/8 x 0,063	T	T	T	
67 x 1,60	2-5/8 x 0,063		T		



CARBIDE BAND SAW BLADES

ECODUR

鎢鋼超硬環帶鋸

Features:

- Economic alternative to start using carbide

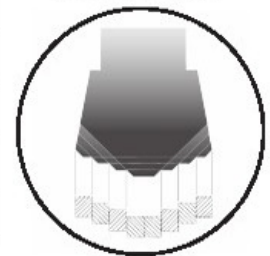
- For aluminium and other materials that tend to form built-up edges

- For cross-sections up to 600 mm

- For materials up to a hardness of 60 HRC



Item group 542
ECODUR
(approx. 1600HV)



規格&單價	齒數	0.85-1.15 tpi		1.4/2 tpi		2/3 tpi	
54.0 x 1.6 x 6040		19,900	00	25,950	00	30,400	00
54.0 x 1.6 x 7600		28,000	00	32,400	00	37,800	00
		—		—		—	
67.0 x 1.6 x 8800		45,200	00	49,400	00	—	

規格&單價	齒數	TCT-No.542-Ecodur					
		1.4/2 tpi		2/3 tpi		3/4 tpi	
27.0 x 0.9 x 3505		—	00	9,450	00	11,550	00
27.0 x 0.9 x 3660		—	00	9,850	00	12,000	00
27.0 x 0.9 x 3820		—	00	10,250	00	12,500	00
27.0 x 0.9 x 4420		—	00	11,800	00	14,400	00
34.0 x 1.1 x 3920		9,800	00	11,200	00	14,000	00
34.0 x 1.1 x 4242		10,500	00	12,050	00	15,050	00
34.0 x 1.1 x 4420		10,950	00	12,550	00	15,700	00
34.0 x 1.1 x 4570		11,300	00	12,950	00	16,200	00
34.0 x 1.1 x 4660		11,550	00	13,200	00	16,500	00
34.0 x 1.1 x 4860		12,000	00	13,750	00	17,200	00
41.0 x 1.3 x 4670		13,000	00	15,400	00	18,400	00
41.0 x 1.3 x 4880		13,550	00	16,000	00	19,200	00
41.0 x 1.3 x 5300		14,650	00	17,400	00	20,800	00
41.0 x 1.3 x 5450		15,000	00	17,800	00	21,400	00
41.0 x 1.3 x 5800		15,400	00	19,000	00	22,750	00
41.0 x 1.3 x 6300		17,300	00	20,500	00	24,650	00



德國



Precision at the cutting point



Item No. 528

WIKUS-VARIO® M42

雙金屬鋒鋼環帶鋸

In Box of 16 ML / 50ML

Bi-Metal Cutting Bandsaw Blades

規格&單價	齒數	Tooth Pitch Tz in tooth per inch (tpi)						16ML		50ML		
		6	8	10	14	6/10T	8/12T	10/14T	盒		盒	
6.0 x 0.65mm	K				S			S	10,000	00	29,000	00
6.0 x 0.90mm	K			S	S			S	10,000	00	29,000	00
10.0 x 0.90mm	K	S	S	S				S	10,000	00	29,000	00
13.0 x 0.65mm	K			S	S	S	S	S	10,000	00	29,000	00
13.0 x 0.90mm	S-K	S	S	S	S	S	S	S	10,000	00	29,000	00

BIMETAL BAND SAW BLADES

BIFLEX M42

Features:

- Optimal wear resistance due to high cobalt and molybdenum content of the tooth tips
- Resistant against highest dynamic strain

- For all steels up to 45 HRC

- For all work piece dimensions

- For non-ferrous metals

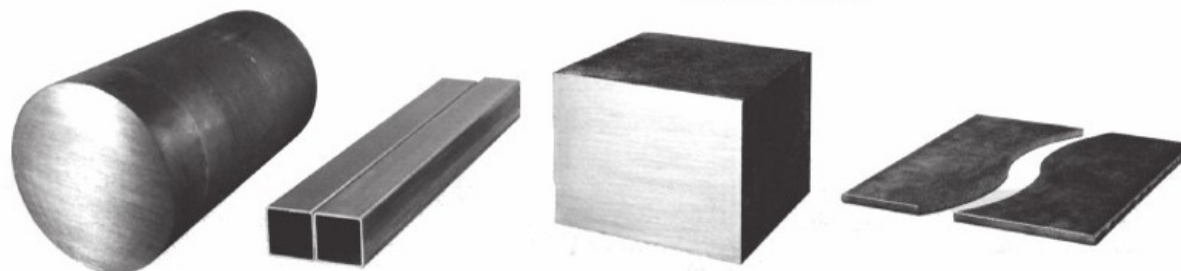
- For contour cuts

- 適用於所有鋼鐵硬度至45HRC止

- 適用於各種工作物尺寸

- 適用於非鐵金屬材質

- 適用於輪廓切削



WIKUS BIFLEX M42