



CT-flex® nano

Coated carbide-tipped blade

Features: TiAIN-coating, MultiChip® geometry,

heat and wear resistant cutting edge, pre-honed tooth edges

Applications: stainless, acid-resistant, hardening martensitic steel,

nickel-based alloys

≤ 65 HRC

Work pieces:



round bar



square bar flat bar



mm						teeth p	per inch (tp	oi)						in
	0,75/1,25	-1	1/1,3	- 1	1,4/2	- 1	2	- 1	2/3	- 1	3	- 1	3/4	
41 x 1,30		1		- 1	TR ●	I	TR O	I	TR ●	I	TR O	I	TR O	1 1/2 x .050
54 x 1,60		-	TR o	I	TR ●	I	TR o	I	TR O	I		- 1		2 x .063
67 x 1,60	TR ○	-	TR ●	I	TR ●	I		I		ı		- 1		2 5/8 x .063
80 x 1,60	TR ●	Ī		I	TR ●	Ī		Ī		I		Ī		3 1/8 x .063

CT-flex® 3000

Carbide-tipped blade

Features: CT3 geometry, excellent performance,

short cycle times, high stability

extremely hard-to-cut materials Applications:

≤ 65 HRC

Work pieces:



round bar



square bar



flat bar



mm						teeth p	er inch (t	pi)					in
	0,75/1,25	1	1/1,3	- 1	1,4/2	- 1	2	- 1	2/3	- 1	3	1	
27 x 0,90		I		- 1		I		I	TR	I		I	1 x .035
34 x 1,10		- 1				- 1	TR		TR		TR		1 1/4 x .042
41 x 1,30		1		- 1	TR	- 1	TR	1	TR	I	TR	I	1 1/2 x .050
54 x 1,60	TR	[TR	- 1	TR	I	TR	I				I	2 x .063
67 x 1,60	TR	1	TR	I	TR	I				I		I	2 5/8 x .063
80 x 1,60	TR	I		- 1	TR	I		I		1		I	3 1/8 x .063

CT-flex® 4000

Carbide-tipped blade

Features: CT4 geometry, excellent performance,

short cycle times, very smooth running blade

hard-to-cut materials, Aluminum Applications:

≤ 65 HRC

Work pieces:



round bar





TR



3 1/8 x .063

mm						teeth p	er inch (t	tpi)						in
	0,75/1,25	- 1	1/1,3	- 1	1,4/2	T	2	I	2/3	- 1	3	1	3/4	
20 x 0,90		1		- 1		I		1		I	TR	- 1		3/4 x .035
27 x 0,90				- 1		- 1			TR		TR		TR	1 x .035
34 x 1,10		- 1		- 1		I	TR	1	TR	I	TR	- 1	TR	1 1/4 x .042
41 x 1,30		1		I	TR	I	TR	I	TR	I	TR	I	TR	1 1/2 x .050
54 x 1,60	TR	1	TR	- 1	TR	1	TR	I	TR	İ		1		2 x .063
67 x 1,60	TR	- 1	TR	- 1	TR	- 1		1		I		- 1		2 5/8 x .063

80 x 1,60

TR

CT-flex® CHM

Carbide-tipped blade

Features: Multichip® geometry, superior performance,

negative rake angle, extreme wear resistance

Applications: case hardened and chrome plated materials

≤ 65 HRC

Work pieces:





round bar tubes bundle single-layer





mm				teeth p	er inch (t	pi)			in
	1	1	3	I	3/4	1	I I	1	
27 x 0,90	ĺ	I	TRN	I	TRN	I	I	I	1 x .035
34 x 1,10	1	1	TRN	- 1	TRN	I	1	1	1 1/4 x .042
41 x 1,30	l	1	TRN	- 1	TRN	I	I	I	1 1/2 x .050

CT-flex® ALU XL

Carbide-tipped blade

Features: Multichip® geometry, improved chip formation,

minor material loss, less forces

Applications: large plates and large blocks of Aluminum

Work pieces:



round bar







mm					teeth p	per inch (tp	oi)					in
	1	0,75/1,25	1	1/1,3	- 1	1,4/2	I	2	I	2/3	1	
41 x 1,30	I		- 1		- 1	TR	ı	TR	ı	TR	I	1 1/2 x .050
54 x 1,60	I	TR	I	TR	I	TR	ı		ı		I	2 x .063
67 x 1,60	I	TR	I	TR	I	TR	I		İ		I	2 5/8 x .063
80 x 1,60	I	TR	I		I		I		ļ		I	3 1/8 x .063

CT-flex® Pro

Carbide-tipped blade

set tooth, unique tooth geometry, Features:

minor vibration development

Applications: corrosion and acid-resistant steels, nickel-based alloys

≤ 65 HRC

Work pieces:



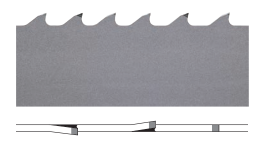
round bar tubes





square bar





mm					teeth p	er inch (t	pi)					in
	1	1,4/2	- 1	2	- 1	2/3	1	3	- 1	3/4	I	
20 x 0,90	- 1		I		ı		I	ST	ı		I	3/4 x .035
27 x 0,90	I		I					ST		ST		1 x .035
34 x 1,10	I		I		1	ST	ı		- 1	ST	I	1 1/4 x .042
41 x 1,30	I	ST	I	ST	1	ST	ı		- 1		I	1 1/2 x .050
54 x 1,60	1	ST	- 1		1		I		I		I	2 x .063

nanoflex® VTX

Coated bimetal blade

Features: TiAIN-coating, micro-resistant cutting edge, increased tooth

hardness, variable tooth height with strongly positive rake angle

Applications: corrosion and acid-resistant steel, nickel-based alloys,

tempered steel

≤ 50 HRC





round bar thick-walled tubes



square bar



mm				teeth per	inch (tpi)				in
	I	0,65/0,95	1	0,75/1,25	T	1,4/2	- 1	2/3	1	
34 x 1,10	I		1		I		1	CHT	I	1 1/4 x .042
41 x 1,30	I		- 1		Ţ	CHT	I	CHT	I	1 1/2 x .050
54 x 1,30	I		- 1		I	CHT	I	CHT	I	2 x .050
54 x 1,60	I		1		1	CHT	I	CHT	I	2 x .063
67 x 1,60	I	CHT	1	CHT	1	CHT	I		I	2 5/8 x .063
80 x 1,60	I	CHT	1	CHT	ı	CHT	- [I	3 1/8 x .063

nanoflex® Black

bimetal blade

Features: TiAIN-coating, prehoned edges,

short cycle times, excellent wear resistance

Applications: universally applicable

≤ 50 HRC

Work pieces:





















mm					teeth p	oer inch (t	pi)					in
	1	0,75/1,25	- 1	1/1,3	- 1	1,4/2	- 1	2/3	1	3/4	1	
41 x 1,30	I		I		1	DCS	1	DCS	- 1	DCS	I	1 1/2 x .050
54 x 1,60	I		I	CSP	I	DCS	- 1	DCS	I	DCS	I	2 x .063
67 x 1,60	I	DCS	1	CSP	1	DCS	1		- 1		I	2 5/8 x .063
80 x 1,60	I	DCS	ı	CSP	- 1	DCS	I		I		I	3 1/8 x .063

duoflex® VTX

Bimetal blade

Features: micro-resistant cutting edge, increased tooth hardness,

variable tooth height with strongly positive rake angle

corrosion and acid-resistant steel, nickel-based alloys, Applications:

> tempered steel ≤ 50 HRC

Work pieces:



round bar



thick-walled tubes



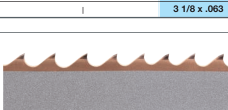
square bar



mm				teeth pe	r inch (tpi)				in
	I	0,65/0,95	- 1	0,75/1,25	I	1,4/2	- 1	2/3	1	
34 x 1,10	I		1		I		I	CHT	I	1 1/4 x .042
41 x 1,30	I		1			CHT	I	CHT	I	1 1/2 x .050
54 x 1,30	I		1			CHT	- 1	CHT	I	2 x .050
54 x 1,60	1		- 1			CHT	1	CHT	I	2 x .063
67 x 1,60	I	CHT	I	CHT	ı	CHT	1		ı	2 5/8 x .063
80 x 1,60	ı	CHT	1	CHT	ı	CHT	1		ı	3 1/8 x .063









duoflex® GTX

Bimetal blade

Features: ground triple chip tooth geometry,

micro-resistant cutting edge, excellent surface finish

Applications: large applications

≤ 50 HRC

Work pieces:



round bar



square bar flat bar







mm					teeth p	per inch (tp	oi)			in
	1	0,75/1,25	1	1/1,3	1	1,4/2	1	I	1	
54 x 1,60	I	DCS	1	CSP	ı	DCS	1	I	I	2 x .063
67 x 1,60	I	DCS	-	CSP	1	DCS	I	I	I	2 5/8 x .063
80 x 1,60	I	DCS	T	CSP	I	DCS	I	I	I	3 1/8 x .063

duoflex® SPX

Bimetal blade

Features: special tooth geometry,

micro-resistant cutting edge, reduced cutting force

Applications: austenitic steels, nickel-based alloys

≤ 49 HRC





Work pieces:





round bar thick-walled tubes



square bar



flat bar



beams

mm					tee	th pe	r inch (tp	i)						in
	1	1	0,75/1,2	5	1/1,3	- 1	1,4/2	- 1	2/3	- 1	3/4	I	l l	
27 x 0,90	J	1		1		- 1		1		I	CSP	I	I	1 x .035
34 x 1,10	I	- 1		- 1		- 1		- 1	CSP	- 1	CSP	I	I	1 1/4 x .042
41 x 1,30	I	- 1		- 1		- 1	CSP	- 1	CSP	- 1	CSP	I	I	1 1/2 x .050
54 x 1,60	I	1		- 1	CSP	- 1	CSP	- 1	CSP	ı		I	I	2 x .063
67 x 1,60	J	1	CSP		CSP	-	CSP	1	CSP	I			I	2 5/8 x .063
80 x 1,60	I	I	CSP	- 1	CSP	-		-		-		- 1	I	3 1/8 x .063

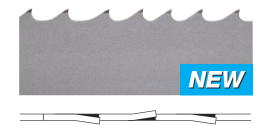
duoflex® MX55

Bimetal blade

Features: micro-resistant cutting edge, resistant against interrupted cuts, Applications: hard-to-cut materials, e.g. Duplex- and heat resistant steel,

Titanium and Titanium alloys, Aluminum bronze, tempered steel

≤ 49 HRC



Work pieces:



round bar



thick-walled tubes



bundle single-layer



o multiple-layer



multiple-layer



square bar



flat bar

mm					teeth pe	er incl	h (tpi)						in
	1	I	0,75/1,2	5	1,4/2	- 1	2/3	I	3/4	I	4/6	- 1	
27 x 0,90	I	I		- 1		- 1	DCS	I	DCS	I	CS	1	1 x .035
34 x 1,10	I			- 1		I	DCS	I	DCS	I	CS	1	1 1/4 x .042
41 x 1,30	I			- 1		I	DCS	I	DCS	I		1	1 1/2 x .050
54 x 1,60	I			- 1	DCS	- 1	DCS	- 1	DCS	- 1		- 1	2 x .063
67 x 1,60	- 1		DCS	Ī	DCS	I	DCS	Ī		I		Ī	2 5/8 x .063
80 x 1,60			DCS	T	DCS								3 1/8 x .063

duoflex® M42

Bimetal blade

Features: efficient and powerful saw blade with vibration resistant tooth edge

Applications: universally applicable

≤ 44 HRC

Work pieces:



















mm	teeth per inch (tpi)									
	3 4 6 8 10 14 0,75/ 1,4/2 2/3 3/4 4/6 5/8 6/10 8/12 10/14									
6 x 0,90	CW CW N N N	1/4 x .03								
10 x 0,90	CW CW N N N	3/8 x .03								
13 x 0,65	CW CW N N N N N	1/2 x .02								
13 x 0,90	CW CW CW N N N I I I N N N	1/2 x .03								
20 x 0,90	I I I N I N I I I I N/CS I N I N I N	3/4 x .03								
27 x 0,90	DCS CS N DCS N/DCS N/CS N/CS N N N	1 x .03								
34 x 1,10	CS DCS N/DCS N/CS N N N	1 1/4 x .04								
41 x 1,30	CS DCS DCS N/CS N	1 1/2 x .05								
54 x 1,30	DCS DCS CS	2 x .050								
54 x 1,60	I I I I DCS I DCS I DCS I CS I I I I	2 x .06								
67 x 1,60	DCS DCS DCS DCS	2 5/8 x .06								
80 x 1,60		3 1/8 x .06								

duoflex® PT

Bimetal blade

Features: highest cutting performance in interrupted cuts,

reduced vibration, resistant to tooth breakage

Applications: pipes and tubes

≤ 44 HRC

Work pieces:











bundle single-layer bundle multiple-layer





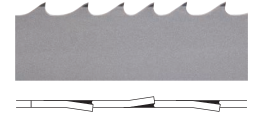




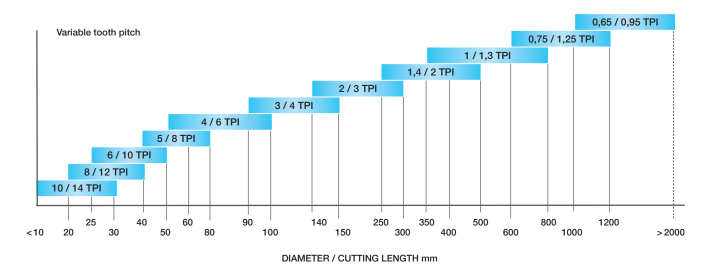




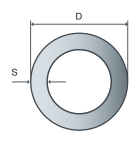
mm	teeth per inch (tpi)										in			
		1	2/3	T	3/4	- 1	4/6	I	5/8	ı	8/12	- 1		
20 x 0,90		1		- 1		1		1			CST	1		3/4 x .035
27 x 0,90		1	CST	I	CST	- 1	CST	1	CST		CST	I		1 x .035
34 x 1,10			CST	I	CST	- 1	CST	I	CST	- 1		I		1 1/4 x .042
41 x 1,30			CST	- 1	CST	- 1	CST	1	CST	ı		1		1 1/2 x .050
54 x 1,60			CST	- 1	CST	- 1	CST	1		ı		1		2 x .063
67 x 1,60		1	CST	- 1	CST	- 1		1		I		1		2 5/8 x .063

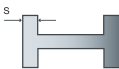


CUTTING RECOMMENDATIONS FOR SOLID MATERIAL



CUTTING RECOMMENDATIONS FOR TUBES AND PROFILES





D mm	20	40	60	80	100	150	200	300	400	500	> 700
S mm						teeth pe	r inch (t	pi)			
2	14	14	14	14	10/14	10/14	10/14	10/14	8/12	8/12	6/10
3	14	10/14	10/14	8/12	8/12	8/12	6/10	6/10	6/10	6/10	6/10
4	14	10/14	10/14	8/12	8/12	6/10	6/10	5/8	5/8	4/6	4/6
5	14	10/14	10/14	8/12	6/10	6/10	5/8	4/6	4/6	4/6	4/6
6	14	10/14	8/12	8/12	6/10	5/8	5/8	4/6	4/6	4/6	4/6
8	14	8/12	6/10	6/10	6/10	5/8	5/8	4/6	4/6	4/6	4/6
10		6/10	6/10	5/8	5/8	4/6	4/6	4/6	4/6	3/4	3/4
12		6/10	5/8	4/6	4/6	4/6	4/6	3/4	3/4	3/4	3/4
15				4/6	4/6	3/4	3/4	3/4	3/4	2/3	2/3
20				4/6	4/6	3/4	3/4	3/4	3/4	2/3	2/3
30				3/4	3/4	3/4	2/3	2/3	2/3	2/3	1,4/2
50						2/3	2/3	2/3	2/3	1,4/2	1,4/2
80						1 1	2/3	1,4/2	1,4/2	1,4/2	1/1,3
100								1,4/2	1,4/2	1/1,3	0,75/1,25
150										0,75/1,25	0,75/1,25
> 250						1 1				0,75/1,25	0,75/1,25

TOOTH FORMS



N-TOOTH | neutral rake angle

- > short-chip materials
- > small work pieces



CST-TOOTH | positive rake angle

- > short-chip materials
- > profiles, tubes, bundles



CS-TOOTH | positive rake angle

- > long-chip, tough materials
- > universal application



CW-TOOTH | positive rake angle

- > low-alloy materials, Aluminum
- > mold construction, contours



DCS-TOOTH | positive rake angle

- > heavy duty, high alloyed work pieces
- > large cross-sections



CHT-TOOTH | variable, extremely positive rake angle

- > hard-to-cut materials, heat-treated steels
- > large to very large work pieces



CSP-TOOTH | positive rake angle

- > austenitic materials
- > nickel-based alloys



TR/TRN-TOOTH | variable rake angle

- > heavy duty work pieces
- > high cutting performance

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Eberle Cutting Data App

The Eberle Cutting Data App provides you immediately and precisely with the cutting parameters for individual bimetal and carbide tipped band saw cutting. It can be downloaded from our homepage or www.eberleslidechart.com or from:



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