



Made for performance.

Band saw blades made in Germany.

Carbide-tipped Blades

for extreme cutting applications



CT-flex® nano coated

Features:

- Multichip® geometry
- TiAlN-coating
- heat and wear resistant cutting edge
- pre-honed tooth edges
- on request

Applications:

- stainless, acid-resistant, hardening martensitic steel
- nickel-based alloys
- ≤ 65 HRC


Square Steel

square bar

flat bar

bundle single-layer

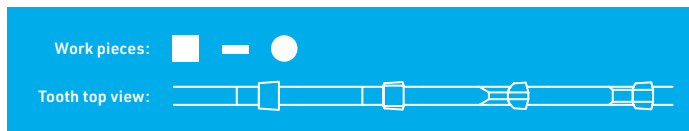
Round Steel

round bar

bundle single-layer

Tube

thick-walled



CT-flex® 4000

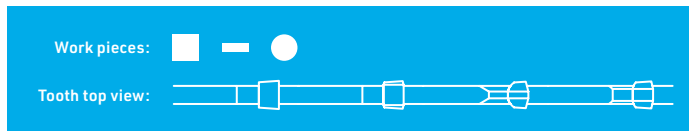
Features:

- CT4 geometry
- excellent performance
- short cycle times
- very smooth running blade

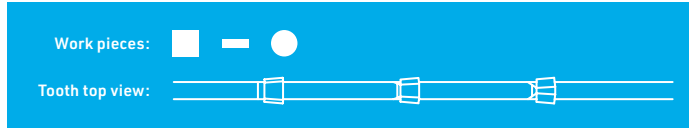
Applications:

- extremely hard-to-cut materials
- ≤ 65 HRC

in	Teeth per inch (tpi)						mm
	.75/1.25	1/1.3	1.4/2	2/3	3/4		
1 1/2 x .050			TR	TR	TR•		41 x 1,30
2 x .063		TR•	TR	TR			54 x 1,60
2 5/8 x .063	TR•	TR•	TR				67 x 1,60
3 1/8 x .063	TR		TR•				80 x 1,60



in	Teeth per inch (tpi)						mm
	.75/1.25	1/1.3	1.4/2	2/3	3	3/4	
3/4 x .035					TR		20 x 0,90
1 x .035				TR	TR	TR	27 x 0,90
1 1/4 x .042				TR	TR	TR	34 x 1,10
1 1/2 x .050			TR	TR		TR	41 x 1,30
2 x .063	TR	TR	TR	TR			54 x 1,60
2 5/8 x .063	TR	TR	TR				67 x 1,60
3 1/8 x .063	TR		TR				80 x 1,60



in	Teeth per inch (tpi)					mm
	.75/1.25	1/1.3	1.4/2	2/3		
1 1/4 x .042				TR		34 x 1,10
1 1/2 x .050			TR	TR		41 x 1,30
2 x .063	TR	TR	TR			54 x 1,60
2 5/8 x .063	TR	TR	TR			67 x 1,60
3 1/8 x .063	TR		TR			80 x 1,60



CT-flex® CHM

Features:

- Multichip® geometry
- superior performance
- negative rake angle
- extreme wear resistance

Applications:

- case hardened and chrome plated materials
- ≤ 65 HRC



CT-flex® ALU

Features:

- reduced feed force
- resists pinching
- optimized for manual feed
- minor material loss and improved chip formation due to reduced kerf width of 2.00 mm
- optional kerf width of 2.00 mm or 2.50 mm

Applications:

- Aluminum and Aluminum alloys
- large plates and large blocks of Aluminum
- foundry applications
- non-ferrous metals



CT-flex® Pro

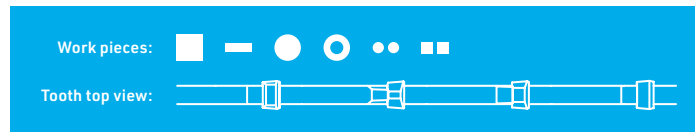
Features:

- triple chip tooth geometry
- set tooth
- vibration resistant

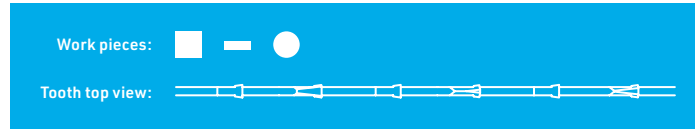
Applications:

- corrosion and acid-resistant steels
- nickel-based alloys
- ≤ 65 HRC

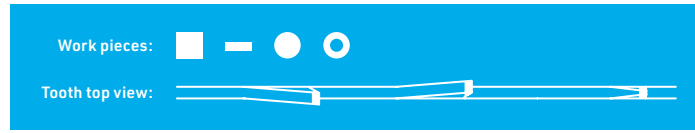
ST = set tooth



in	Teeth per inch (tpi)				mm
	3	3/4	TRN	TRN	
1 x .035					27 x 0,90
1 1/4 x .042			TRN	TRN	34 x 1,10
1 1/2 x .050			TRN	TRN	41 x 1,30



in	Teeth per inch (tpi)						mm
	.75/1.25	1/1.3	1.4/2	2/3	3/4		
1 x .035					TR	TR	27 x 0,90
1 1/4 x .042					TR	TR	34 x 1,10
1 1/2 x .050			TR	TR	TR		41 x 1,30
2 x .063	TR •	TR •	TR •				54 x 1,60
2 5/8 x .063	TR •	TR •	TR •				67 x 1,60
3 1/8 x .063	TR •						80 x 1,60



in	Teeth per inch (tpi)					mm
	.75/1.25	1.4/2	2/3	3	3/4	
1 x .035				ST	ST	27 x 0,90
1 1/4 x .042			ST	ST		34 x 1,10
1 1/2 x .050		ST	ST			41 x 1,30
2 x .063		ST				54 x 1,60
2 5/8 x .063	ST					67 x 1,60

Bimetal Blades

for high-performance cutting



Square Steel

- square bar
- flat bar
- bundle single-layer
- bundle multiple-layer

Round Steel

- round bar
- bundle single-layer
- bundle round bars

Tube

- thin-walled
- thick-walled
- bundle tubes

Profile

- beams
- special profiles



nanoflex® VTX coated

Features:

- TiAlN-coating
- special alloyed micro-resistant cutting edge
- increased tooth hardness
- variable tooth height with strong positive rake angle

Applications:

- corrosion and acid-resistant steel
- nickel-based alloys
- tempered steel
- ≤ 50 HRC

Work pieces:

Tooth top view:

in	Teeth per inch (tpi)						mm
	.65/.95	.75/1.25	1.1/1.5	1.4/2	2/3	3/4	
1 x .035							27 x 0,90
1 1/4 x .042					CHT	CHT	34 x 1,10
1 1/2 x .050			CHT	CHT	CHT		41 x 1,30
2 x .050			CHT	CHT			54 x 1,30
2 x .063		CHT	CHT	CHT			54 x 1,60
2 5/8 x .063	CHT	CHT	CHT	CHT			67 x 1,60
3 1/8 x .063	CHT	CHT	CHT	CHT			80 x 1,60



nanoflex® Black coated

Features:

- TiAlN-coating
- pre honed edges
- short cycle times
- excellent wear resistance

Applications:

- Aluminum
- mild steels
- alloys
- stainless steels
- ≤ 50 HRC

Work pieces:

Tooth top view:

in	Teeth per inch (tpi)						mm
	.75/1.25	1/1.3	1.4/2	2/3	3/4		
1 1/2 x .050			DCS	DCS	DCS		41 x 1,30
2 x .063		CSP	DCS	DCS	DCS		54 x 1,60
2 5/8 x .063	DCS	CSP	DCS				67 x 1,60
3 1/8 x .063	DCS	CSP	DCS				80 x 1,60



duoflex® VTX

Features:

- variable, positive tooth geometry
- enhanced chip division
- increased precision and stability
- micro-wear resistant cutting edge

Applications:

- large to very large work pieces
- corrosion and acid resistant steels
- heat-treated steels
- nickel-based alloys

Work pieces:

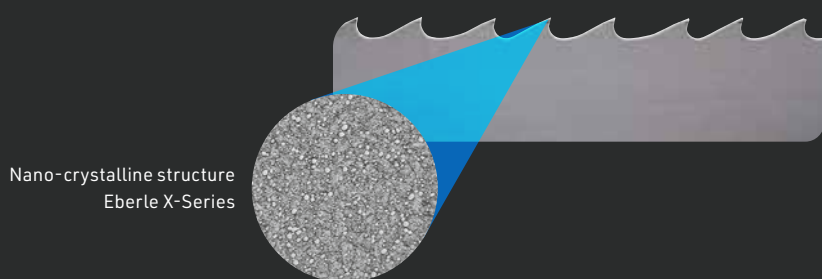
Tooth top view:

in	Teeth per inch (tpi)						mm
	.65/.95	.75/1.25	1.1/1.5	1.4/2	2/3	3/4	
1 x .035							27 x 0,90
1 1/4 x .042					CHT	CHT	34 x 1,10
1 1/2 x .050			CHT	CHT	CHT		41 x 1,30
2 x .050			CHT	CHT			54 x 1,30
2 x .063			CHT	CHT	CHT		54 x 1,60
2 5/8 x .063	CHT	CHT	CHT	CHT			67 x 1,60
3 1/8 x .063	CHT	CHT	CHT	CHT			80 x 1,60



duoflex® VTX

Experience more performance and precision with the X-Series



- constant hardness and toughness values
- micro-resistant, stable cutting edge
- top cutting accuracy
- reduced machine load
- greatly extended blade life



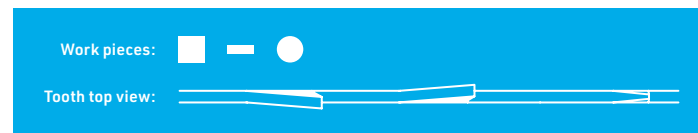
duoflex® GTX

Features:

- special alloyed micro-resistant cutting edge
- ground triple chip geometry
- excellent finish

Applications:

- large applications of mold steels
- alloys
- ≤ 50 HRC



in	Teeth per inch (tpi)			mm	
	.75/1.25	1/1.3	1.4/2		
2 x .063		DCS	CSP	DCS	54 x 1,60
2 5/8 x .063		DCS	CSP	DCS	67 x 1,60
3 1/8 x .063		DCS	CSP	DCS	80 x 1,60



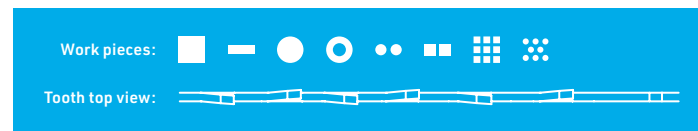
duoflex® MX55

Features:

- special alloyed micro-resistant cutting edge
- positive rake angle
- general purpose capability

Applications:

- mild steels
- alloyed, stainless and heat resistant steels
- ≤ 49 HRC



in	Teeth per inch (tpi)							mm
	.75/1.25	1/1.3	1.4/2	2/3	3/4	4/6	5/8	
1 x .035				DCS	DCS	CS	CS	27 x 0,90
1 1/4 x .042				DCS	DCS	CS		34 x 1,10
1 1/2 x .050			DCS	DCS	DCS	CS		41 x 1,30
2 x .063		CSP	DCS	DCS	DCS			54 x 1,60
2 5/8 x .063	DCS	CSP	DCS	DCS				67 x 1,60
3 1/8 x .063	DCS	CSP	DCS					80 x 1,60



NEW

duoflex® PT Plus

Features:

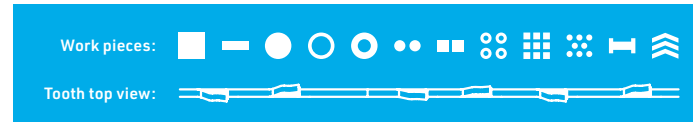
- aggressive and stable cutting edge
- impressive performance
- increased chip space volume for solid materials
- chip former for optimal chip flow

Applications:

- pipes
- profiles
- solid materials
- bundle cuts
- ≤ 44 HRC



duoflex® PT Plus



in	Teeth per inch (tpi)			mm
	2/3	3/4	4/6	
3/4 x .035				CPS
1 x .035		CPS	CPS	CPS
1 1/4 x .042		CPS	CPS	CPS
1 1/2 x .050		CPS	CPS	CPS
2 x .050		CPS	CPS	
2 x .063		CPS	CPS	CPS
2 5/8 x .063		CPS	CPS	



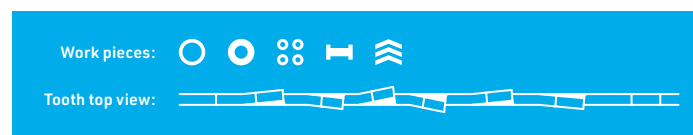
duoflex® PT

Features:

- strong positive tooth geometry
- variable setting widths
- reduced vibration and tooth breakage

Applications:

- pipes and profiles
- tubes
- ≤ 44 HRC



in	Teeth per inch (tpi)					mm
	2/3	3/4	4/6	5/8	8/12	
3/4 x .035						CST
1 x .035		CST	CST	CST	CST	CST
1 1/4 x .042		CST	CST	CST	CST	
1 1/2 x .050		CST	CST	CST	CST	
2 x .063		CST	CST	CST		
2 5/8 x .063		CST	CST			



duoflex® M42

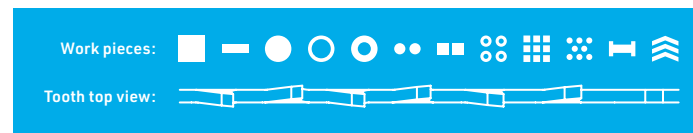
Features:

- vibration resistant tooth edge
- zero and positive rake angles

Applications:

- variable and constant tooth pitches for universal applications
- mild steels
- structural steels
- alloys
- ≤ 44 HRC

in	Teeth per inch (tpi)														mm	
	3	4	6	8	10	14	.75/ 1.25	1.4/2	2/3	3/4	4/6	5/8	6/10	8/12	10/14	14/18
1/4 x .035	CW	CW		N	N									N		6 x 0,90
3/8 x .035	CW	CW		N	N									N		10 x 0,90
1/2 x .025	CW	CW		N	N								N	N	N	13 x 0,65
1/2 x .035	CW	CW	CW	N	N	N							N	N	N	13 x 0,90
3/4 x .035				N	N							N/CS	N	N	N	20 x 0,90
1 x .035	DCS	CS	N					DCS	N/DCS	N/CS/ DCS	N/CS	N/CS	N	N	N	27 x 0,90
1 1/4 x .042								DCS	DCS	N/DCS	N/CS	N/CS	N	N	N	34 x 1,10
1 1/2 x .050								DCS	DCS	DCS	N/CS	N/CS	N			41 x 1,30
2 x .050								DCS	DCS	DCS	CS					54 x 1,30
2 x .063								DCS	DCS	DCS	DCS					54 x 1,60
2 5/8 x .063								DCS	DCS	DCS	DCS					67 x 1,60
3 1/8 x .063								DCS	DCS							80 x 1,60

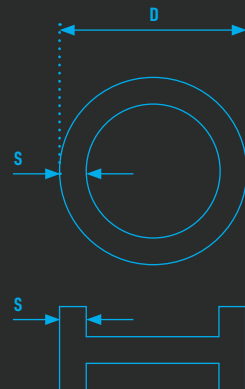


Cutting Recommendations

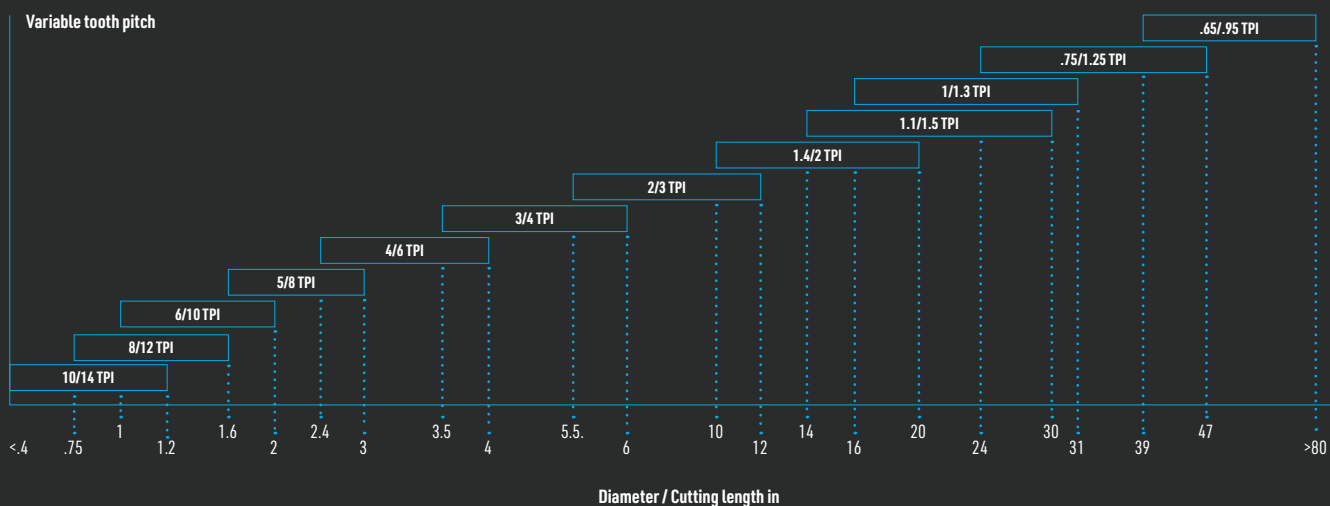
Find the right saw blade for your individual application

Cutting recommendations for tubes and profiles

Din	.75	1.5	2.4	3	4	6	8	12	16	20	>28
S in	Teeth per inch (tpi)										
.08	14	14	14	14	10/14	10/14	10/14	10/14	8/12	8/12	6/10
.12	14	10/14	10/14	8/12	8/12	8/12	6/10	6/10	6/10	6/10	6/10
.15	14	10/14	10/14	8/12	8/12	6/10	6/10	5/8	5/8	4/6	4/6
.20	14	10/14	10/14	8/12	6/10	6/10	5/8	4/6	4/6	4/6	4/6
.25	14	10/14	8/12	8/12	6/10	5/8	4/6	4/6	4/6	4/6	4/6
.3	14	8/12	6/10	6/10	5/8	5/8	4/6	4/6	4/6	4/6	4/6
.4		6/10	6/10	5/8	5/8	4/6	4/6	4/6	3/4	3/4	
.5		6/10	5/8	4/6	4/6	4/6	3/4	3/4	3/4	3/4	
.6			4/6	4/6	3/4	3/4	3/4	3/4	2/3	2/3	
.75				4/6	4/6	3/4	3/4	3/4	2/3	2/3	
1.2				3/4	3/4	2/3	2/3	2/3	2/3	1.4/2	
2						2/3	2/3	2/3	2/3	1.4/2	
3							2/3	1.4/2	1.4/2	1.4/2	1/1.3
4								1.4/2	1.4/2	1/1.3	.75/1.25
6										.75/1.25	.75/1.25
>10										.75/1.25	.75/1.25



Cutting recommendations for solid material



Tooth forms



N-TOOTH | neutral rake angle

- short-chip materials
- small work pieces



CS-TOOTH | positive rake angle

- long-chip, tough materials
- universal application



DCS-TOOTH | positive rake angle

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



CSP-TOOTH | positive rake angle

- austenitic materials
- nickel-based alloys



CPS-TOOTH | positive rake angle

- short- and long chip materials
- profiles, pipes, solid materials
- single, bundle and layer cutting



CST-TOOTH | positive rake angle

- short-chip materials
- profiles, tubes, bundles



CW-TOOTH | positive rake angle

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



CHT-TOOTH | variable, extremely positive rake angle

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



TR-TOOTH | variable rake angle

- heavy duty work pieces
- high cutting performance



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Tel.: +1 (314) 406 -1102
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We look forward to your call.



Eberle
Insights

Made for your satisfaction.

Put your trust in our experience

Our international distribution network is based on longterm partnerships with top-notch sawing specialists, who help solve your specific questions on various applications.

To place an order, please contact either your regional Eberle Distribution Center (EDC), local distributor/salesman or get in touch with our headquarters in Augsburg.

Current trade shows

See our trade show schedule directly linked to the event and to Google maps on our website: www.eberle-augsburg.com

Training

We offer band saw blade training to your company upon request. Just contact your Authorized Eberle Distributor or get in touch with our headquarters.

Technical advice

Should you have any questions about band saw applications or ways to optimize sawing processes, Eberle's expert team will provide competent support.

J. N. Eberle & Cie. GmbH
Eberlestr. 28
D-86157 Augsburg
Tel.: +49 (821) 5212-0
Fax: +49 (821) 5212-300
info@eberle-augsburg.de
www.eberle-augsburg.de

Eberle America, Inc.
8651 Highway N
USA-63367 Lake St. Louis, MO
Tel.: +1 (314) 406 -1102
Fax: +1 (636) 240 - 6155
info@eberleblades.com
www.eberle-americas.com

Eberle France
20, Boulevard des Nations
F-69960 Corbas
Tél.: +33 (4) 78 96 07 53
Fax: +33 (4) 78 96 97 67
contact@eberlefrance.fr
www.eberle-france.com

Eberle Italia S.r.l.
Via Umbria 3/D
I-20098 San Giuliano Milanese
Tel.: +39 (02) 98 28 17 17
Fax: +39 (02) 98 28 01 78
eberle@eberle.it
www.eberle.it