

MADE BY



CT-flex® nano

Coated carbide-tipped blade

Features: TiAIN-coating, heat and wear resistant cutting edge,

pre-honed tooth edges

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

nickel based alloys

≤ 65 HRC

Work pieces:

1 1/2 x .050

2 5/8 x .063

3 1/8 x .063

2 x .063



round bar

.75/1.25

TR o

TR •



square bar

1/1.3

TR o

TR •



1.4/2

TR •

TR •

TR •

TR •

flat bar

teeth per inch (tpi)

2

TR o

TR o

1



					mm
2/3	- 1	3	1	3/4	
TR ●	- 1	TR o	- 1	TR o	41 x 1,30
TR o	- 1		ļ		54 x 1,60
	ı		1		67 x 1,60

1

CT-flex® 3000

Carbide-tipped blade

1

Features: CT3 geometry, excellent performance,

short cycle times, high stability

1

Applications: extremely hard-to-cut materials

≤ 65 HRC

Work pieces:



round bar



square bar



flat bar



80 x 1,60

in						teeth p	er inch (t	pi)					mm
	.75/1.25	1	1/1.3	I	1.4/2	- 1	2	- 1	2/3	- 1	3	- 1	
1 x .035		I		1		ı		I	TR	I		1	27 x 0,90
1 1/4 x .042		I		- 1		- 1	TR	- 1	TR		TR	I	34 x 1,10
1 1/2 x .050		T		- 1	TR	ı	TR	- 1	TR	ı	TR	T	41 x 1,30
2 x .063	TR	- 1	TR	- 1	TR	1	TR	- 1		I		1	54 x 1,60
2 5/8 x .063	TR	I	TR	- 1	TR			I		- 1		1	67 x 1,60
3 1/8 x .063	TR	I		1	TR	1		I		I		I	80 x 1,60

CT-flex® 4000

Carbide-tipped blade

Features: CT4 geometry, excellent performance,

short cycle times, very smooth running blade

Applications: hard-to-cut materials, Aluminum

≤ 65 HRC

Work pieces:



round bar



square bar



flat bar



in						teeth p	er inch (t	pi)						mm
	.75/1.25	- 1	1/1.3	- 1	1.4/2	- 1	2	- 1	2/3	- 1	3	1	3/4	
3/4 x .035		- 1		- 1		ı		1		1	TR	1		20 x 0,90
1 x .035		- 1		I				- 1	TR	- 1	TR		TR	27 x 0,90
1 1/4 x .042		1		1		I	TR	- 1	TR	- 1	TR	I	TR	34 x 1,10
1 1/2 x .050		- 1		I	TR	I	TR	I	TR	- 1	TR	I	TR	41 x 1,30
2 x .063	TR	- 1	TR	- 1	TR	- 1	TR	1	TR	- 1		1		54 x 1,60
2 5/8 x .063	TR	- 1	TR	- 1	TR	- 1		1		- 1		1		67 x 1,60
3 1/8 x .063	TR	- 1		- 1	TR	I		- 1		- 1		1		80 x 1,60

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 thick-walled tubing





in			te	eth pe	r inch (tpi)			mm
	1	I	3	- 1	3/4	- 1	I	I I	
1 x .035	I	I	TRN	I	TRN	I	I	I	27 x 0,90
1 1/4 x .042	1	I	TRN	I	TRN	I	I	I	34 x 1,10
1 1/2 x .050	I	I	TRN	- 1	TRN	I	I	I	41 x 1,30

CT-flex® ALU XL

Carbide-tipped blade

Features: Multichip® geometry, improved chip formation,

minor material loss, thin kerf

Applications: large plates and large blocks of Aluminum

Work pieces:

1 1/2 x .050 2 x .063 2 5/8 x .063 3 1/8 x .063



round bar



square bar



flat bar



		te	eth pe	er inch (tpi)						mm
75/1.25	-1	1/1.3	- 1	1.4/2	T	2	1	2/3	T	
	-1		1	TR	- 1	TR	1	TR	I	41 x 1,30
TR	- 1	TR	- 1	TR	I		- 1		I	54 x 1,60
TR	1	TR	1	TR	1		I		I	67 x 1,60
TR	1		- 1		1		1		1	80 x 1 60

CT-flex® Pro

Carbide-tipped blade

Features: triple chip tooth geometry, set tooth,

vibration resistant

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

≤ 65 HRC







Work pieces: round bar thick-walled tubing square bar





in					teeth p	er inch (t	pi)					mm
	I	1.4/2	2	2	I	2/3	- 1	3	- 1	3/4	1	
3/4 x .035	I		1		1		1	ST	ı		I	20 x 0,90
1 x .035	I		I		- 1		- 1	ST		ST	- 1	27 x 0,90
1 1/4 x .042	I		I		I	ST	- 1		I	ST	I	34 x 1,10
1 1/2 x .050	I	ST	1	ST	I	ST	- 1		I		I	41 x 1,30
2 x .063	ı	ST	I		I		1		I		I	54 x 1,60

Work pieces:

nanoflex® VTX

Coated bimetal blade

Features: TiAIN-coating, special alloyed micro-resistant cutting edge, increased

tooth hardness, variable tooth height with extremely positive rake angle

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

tempered steel





in				teeth p	er inch (tpi)				mm
	I	.65/.95	1	.75/1.25	1	1.4/2	1	2/3	1	
1 1/4 x .042	I		I		I		I	CHT	I	34 x 1,10
1 1/2 x .050	I		I		I	CHT	I	CHT	I	41 x 1,30
2 x .050	I		I		I	CHT	I	CHT	I	54 x 1,30
2 x .063	1		I		I	CHT	I	CHT	I	54 x 1,60
2 5/8 x .063	1	CHT	I	CHT	I	CHT	I		I	67 x 1,60
3 1/8 x .063	I	CHT	I	CHT	I	CHT	I		I	80 x 1,60

nanoflex® Black

Coated bimetal blade

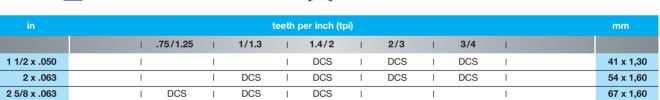
Features: TiAIN-coating, prehoned edges,

short cycle times, excellent wear resistance

Applications: Aluminum, mild steels, alloys, stainless steels

≤ 50 HRC

Work pieces: round bar tubing bundle single-layer square bar



DCS

duoflex® VTX

Bimetal blade

Features: special alloyed micro-resistant cutting edge, increased tooth

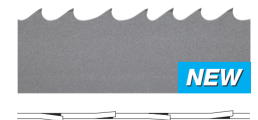
DCS

hardness, variable tooth height with extremely positive rake angle

DCS

Applications: mold steels, stainless steels, nickel-based and heat-treated alloys

≤ 50 HRC



80 x 1,60

Work pieces:

3 1/8 x .063



thick-walled tubing



square bar



in				teeth p	oer inch (tpi)				mm
	1	.65/.95	1	.75/1.25	1	1.4/2	1	2/3	I	
1 1/4 x .042	I		I		I		I	CHT	I	34 x 1,10
1 1/2 x .050	I		I		I	CHT	I	CHT	I	41 x 1,30
2 x .050	I		I		I	CHT	1	CHT	I	54 x 1,30
2 x .063	I		1		I	CHT	1	CHT	I	54 x 1,60
2 5/8 x .063	-	CHT	1	CHT	1	CHT	1		I	67 x 1,60
3 1/8 x .063	I	CHT	-	CHT	I	CHT	I		I	80 x 1,60

duoflex® GTX

Bimetal blade

Features: special alloyed micro-resistant cutting edge,

ground triple chip geometry, excellent finish

Applications: large applications of mold steels, alloys

≤ 50 HRC

Work pieces:



round bar











in					teeth p	per inch (tr	pi)			mm
	1	.75/1.25	- 1	1/1.3	1	1.4/2	1	1	I	
2 x .063	I	DCS	1	DCS	1	DCS	1	I	I	54 x 1,60
2 5/8 x .063	I	DCS	1	DCS	1	DCS	I	ĺ	1	67 x 1,60
3 1/8 x .063	I	DCS	1	DCS	- 1	DCS	1	I	I	80 x 1,60

duoflex® SPX

Bimetal blade

Features: special alloyed micro-resistant cutting edge, repeating

positive rake, angle tooth geometry, reduced cutting force

Applications: stainless steel, mold steels, tool steels

≤ 49 HRC



Work pieces:



round bar



thick-walled tubes



square bar flat bar





in						tee	th pe	r inch (tp	i)						mm
	1	1	1 -	75/1.25	-1	1/1.3	- 1	1.4/2	- 1	2/3	- 1	3/4	- 1	1	
1 x .035	- 1	I	I		-1		- 1		- 1		- 1	CSP	- 1	I	27 x 0,90
1 1/4 x .042	1	ı	I		-		- 1		1	CSP	- 1	CSP	1	I	34 x 1,10
1 1/2 x .050	1		I		-		- 1	CSP	1	CSP	- 1	CSP	1	I	41 x 1,30
2 x .063	1	ı	I		-	CSP	- 1	CSP	1	CSP	- 1		1	I	54 x 1,60
2 5/8 x .063	1	I	I	CSP	-	CSP	- 1	CSP	1	CSP	- 1		1	I	67 x 1,60
3 1/8 x .063	I	ı	l	CSP	Ţ	CSP	ı		- 1		ı		1	1	80 x 1,60

duoflex® MX55

Bimetal blade

Features: special alloyed micro-resistant cutting edge,

positive rake angle, general purpose capability

Applications: mild steels, alloyed, stainless and heat resistant steels

≤ 49 HRC



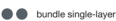
Work pieces:



round bar









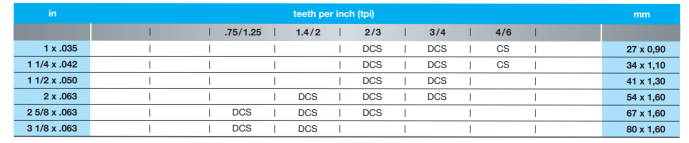
bundle round bars





flat bar





duoflex® M42

Bimetal blade

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











round bar tubes bundle single-layer



bundle multiple-layer bundle round bars square bar flat bar











bundle tubes beams special profiles

in	teeth per inch (tpi)	mm
	3 4 6 8 10 14 .75/ 1.4/2 2/3 3/4 4/6 5/8 6/10 8/12 10/14	
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	I I N N N I I I N/CS N N N N N N	20 x 0,90
1 x .035	DCS CS N	27 x 0,90
1 1/4 x .042	CS DCS N/DCS N/CS N N N	34 x 1,10
1 1/2 x .050	CS DCS DCS DCS N/CS N	41 x 1,30
2 x .050	I I I I I DCS I DCS I CS I I I	54 x 1,30
2 x .063	DCS DCS DCS CS	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

duoflex® PT

Bimetal blade

Features: strong positive tooth geometry, variable setting widths,

reduced vibration and tooth breakage

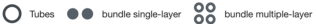
Applications: profiles and tubes

≤ 44 HRC

Work pieces:











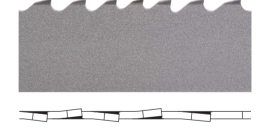


bundle round bars bundle tubes beams special profiles



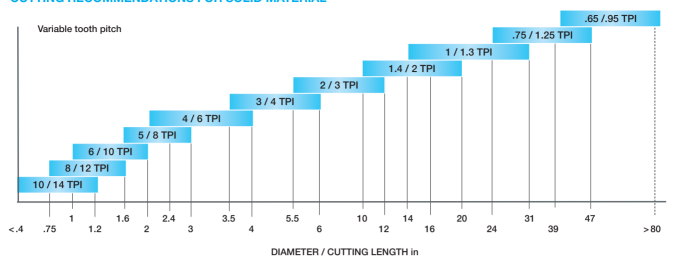




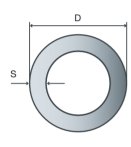


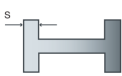
in	teeth per inch (tpi)										mm		
	1	2/3	- 1	3/4	- 1	4/6	- 1	5/8	- 1	8/12	1		
3/4 x .035	1		I		I		I		I	CST	I		20 x 0,90
1 x .035	- 1	CST	- 1	CST	- 1	CST	- 1	CST	- 1	CST	I		27 x 0,90
1 1/4 x .042	I	CST	- 1	CST	I	CST	- 1	CST	I		I		34 x 1,10
1 1/2 x .050	I	CST	- 1	CST	I	CST	- 1	CST	I		I		41 x 1,30
2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

CUTTING RECOMMENDATIONS FOR SOLID MATERIAL



CUTTING RECOMMENDATIONS FOR TUBES AND PROFILES





D in	.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	1 10/14	8/12	8/12	1	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	5/8	4/6	4/6	4/6		4/6
.3	14	8/12	6/10	6/10	6/10	5/8	5/8	4/6	4/6	4/6		4/6
.4		6/10	6/10	5/8	5/8	4/6	4/6	4/6	4/6	3/4		3/4
.5		6/10	5/8	4/6	4/6	4/6	4/6	3/4	3/4	3/4		3/4
.6	- 1		- 1	4/6	4/6	3/4	3/4	3/4	3/4	2/3		2/3
.75			- 1	4/6	4/6	3/4	3/4	3/4	3/4	2/3		2/3
1.2			- 1	3/4	3/4	3/4	2/3	2/3	2/3	2/3		1.4/2
2			- 1			2/3	2/3	2/3	2/3	1.4/2		1.4/2
3			- 1				2/3	1.4/2	1.4/2	1.4/2		1/1.3
4			1			1	1	1.4/2	1.4/2	1/1.3		.75/1.25
6			1			I	1		1	.75/1.25	T	.75/1.25
> 10			I			1	1	1	1	.75/1.25	Ī	.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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