

Klein[®] KROME

ADVANCED CHROME COATING

- Protect from heat and reduce friction for high performance
- Avoid rust, corrosion and resin build-up
- Non-stick coating for smooth cut and longer lifetime
- Less maintenance
- No risk of peel off like other competitors

ANTI-VIBRATION & NO-NOISE



The body has specific laser cut silent slots filled with polyurethane resin to reduce stress, avoid vibration and keep the blade silent.

LASER CUT EXPANSION SLOTS

Specific expansion slots made by laser-cut during production. They are designed to reduce heat-up and avoid any risk of blade distortion for a better stability.

PREMIUM QUALITY STEEL

We select only the premium quality steel to guarantee hardness and flatness. Steel sheets are processed on a laser cutting machines to ensure precision and longer lifetime of the blades.



Klein[®] KROME

ADVANCED CHROME COATING

ACCURATE TENSIONING



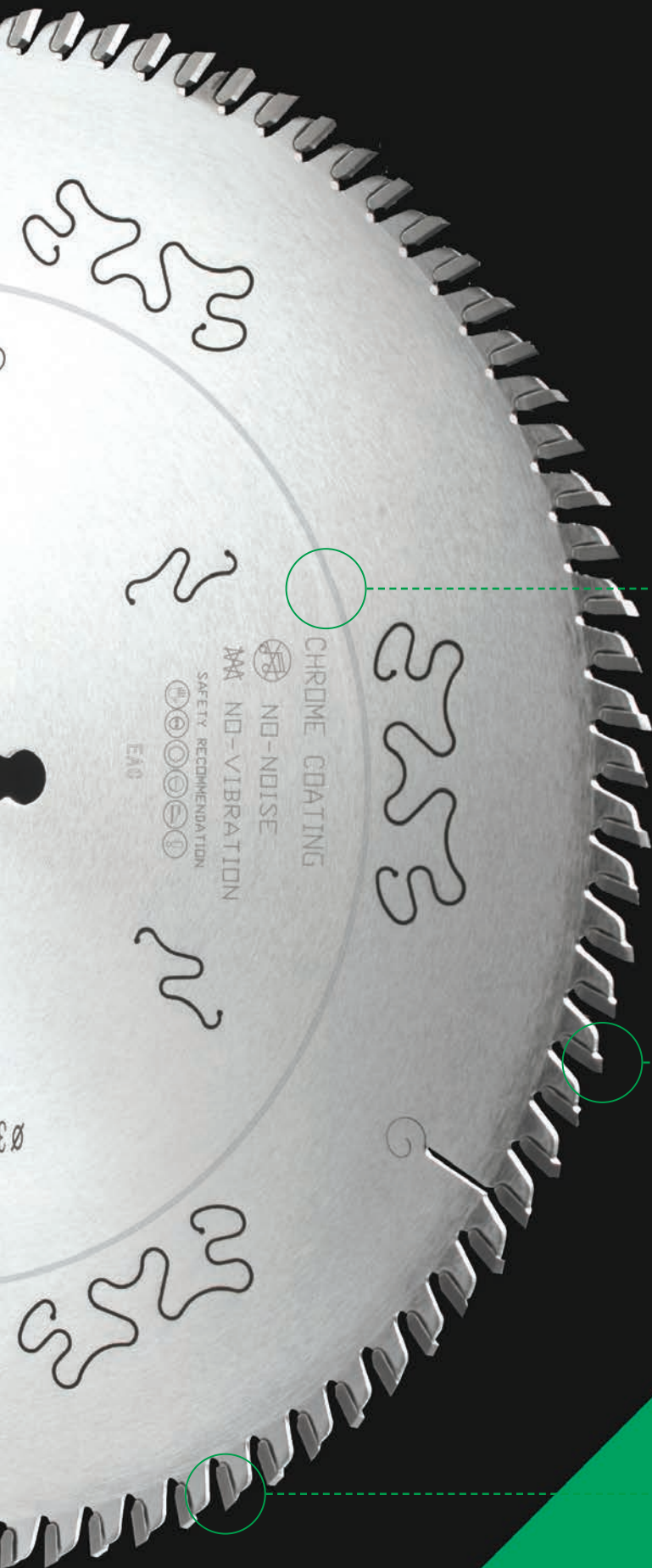
The specific tensioning ring on the body guarantee flatness, stability and precision to provide maximum performance.

TRI-METAL BRAZING TECHNOLOGY

Alloy+copper+alloy brazing process of carbide teeth. The three layers fixed together guarantee best performance and maximum resistance to stress.

MICROGRAIN INDUSTRIAL CARBIDE

We use only micrograin carbide tips selected to ensure maximum performance, longer lifetime and perfect precision while cutting.

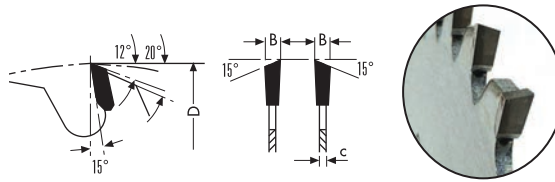


HW CHROME SAW BLADES FOR RIPPING AND CROSSCUTTING

ART. KR.CBT



Klein KROME

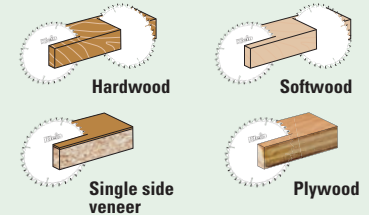


Item	D	d	B/c	Z	α	Pin holes
KR.CBT250.04230	250	30	3,2/2,2	40	15°	PH02
KR.CBT300.04830	300	30	3,2/2,2	48	15°	PH02
KR.CBT350.05430	350	30	3,5/2,5	54	15°	PH02
KR.CBT400.06030	400	30	4,0/2,8	60	15°	PH02

TEETH FEATURES

- WZ (ATB) alternate top bevel teeth
- HW grade: KCR05+ (K01-C4)

MATERIALS

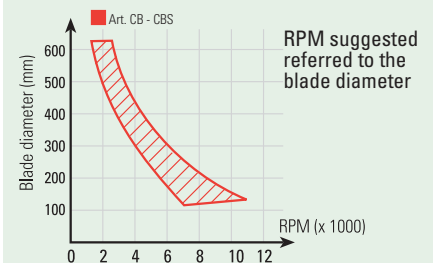


MACHINES



USEFUL INFORMATION

- Suitable for **particle board in stack**
- Pin holes: **PH02=2/7/42 + 2/9,5/46,5 + 2/10/60**

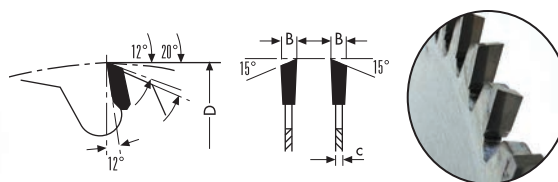


HW CHROME SAW BLADES FOR TRIMMING AND FINISHING

ART. KR.CDT



Klein KROME

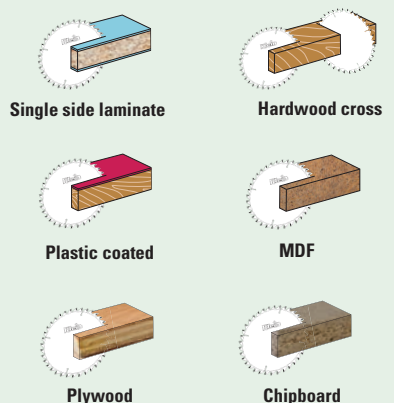


Item	D	d	B/c	Z	Pin holes
KR.CDT250.06030	250	30	3,2/2,2	60	PH02
KR.CDT300.07230	300	30	3,2/2,2	72	PH02
KR.CDT350.08430	350	30	3,5/2,5	84	PH02
KR.CDT400.09630	400	30	4,0/2,8	96	PH02

TEETH FEATURES

- WZ (ATB) alternate top bevel teeth
- HW grade: KCR05+ (K01-C4)

MATERIALS



MACHINES



USEFUL INFORMATION

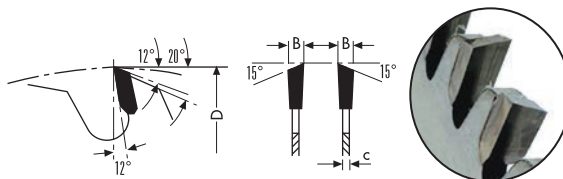
- Extra finish and long cutting life
- Pin holes: **PH02=2/7/42 + 2/9,5/46,5 + 2/10/60**

HW CHROME SAW BLADES FOR FINE FINISHING AND CROSSCUTTING

ART. KR.CET



Klein KROME



SILENT SLOT WITH RESIN



NO NOISE



NO VIBRATION

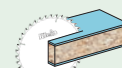


Item	D	d	B/c	Z	Pin holes
KR.CET250.08030	250	30	3,2/2,2	80	PH02
KR.CET300.09630	300	30	3,2/2,2	96	PH02
KR.CET350.10830	350	30	3,5/2,5	112	PH02
KR.CET400.12030	400	30	4,0/2,8	120	PH02

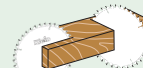
TEETH FEATURES

- WZ (ATB) alternate top bevel teeth
- HW grade: KCR05+ (K01-C4)

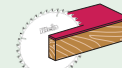
MATERIALS



Single side laminate



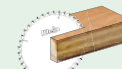
Hardwood cross



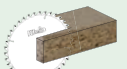
Plastic coated



MDF



Plywood



Chipboard

MACHINES



Power mitre saws



Table saw



Panel saw

USEFUL INFORMATION

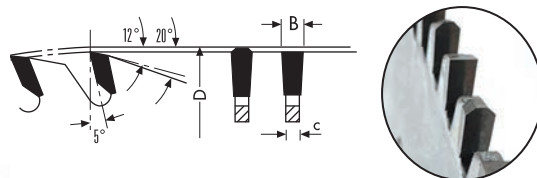
- Extra fine finish and long cutting life
- Pin holes: PH02=2/7/42 + 2/9,5/46,5 + 2/10/60

HW CHROME SAW BLADES FOR BILAMINATED PANELS

ART. KR.FCT



Klein KROME



SILENT SLOT WITH RESIN



NO NOISE



NO VIBRATION

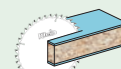


Item	D	d	B	Z	Pin holes
KR.FCT250.08030	250	30	3,2/2,2	80	PH02
KR.FCT300.07230	300	30	3,2/2,2	72	PH02
KR.FCT300.09630	300	30	3,2/2,2	96	PH02
KR.FCT350.08430	350	30	3,5/2,5	84	PH02
KR.FCT350.11230	350	30	3,5/2,5	112	PH02

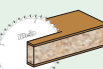
TEETH FEATURES

- FZ/TR (TCG) triple chip teeth trapezoidal
- HW grade: KCR05+ (K01-C4)

MATERIALS



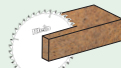
Double side laminated



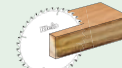
Double side veneer



Solid surface



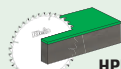
MDF



Plywood



Chipboard



HPL

MACHINES



Power mitre saw



Table saw



Panel saw

USEFUL INFORMATION

- Ideal also for working **ALUCOBOND®**, a composite panel consisting of two aluminium cover sheets and a plastic core which can be polyethylene (PE) or mineral core (**ALUCOBOND®** Plus - A2)
- Pin holes: PH02=2/7/42 + 2/9,5/46,5 + 2/10/60