# Klein<sup>®</sup> 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.

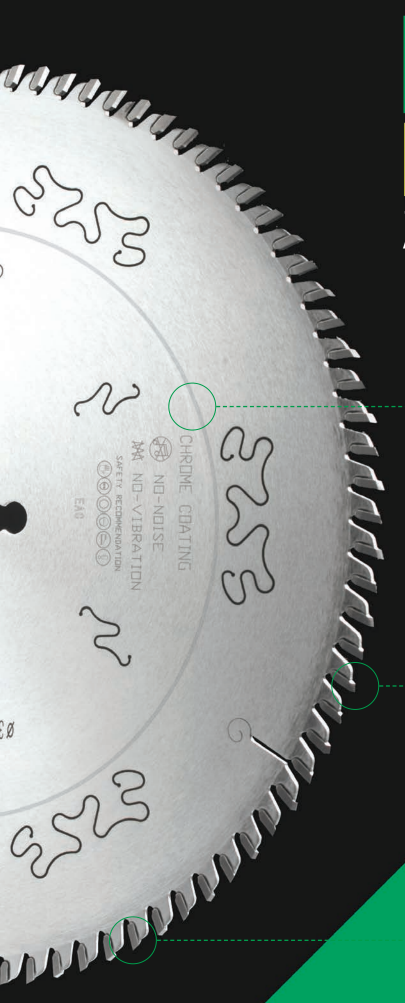
## LASER CUT EXPANSION SLOTS

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<sup>®</sup> 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.



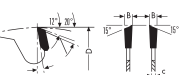
#### **HW CHROME SAW BLADES FOR RIPPING** AND CROSSCUTTING

ART. KR.CBT



















Item	D	d	B/c	Z	α	Pin holes	
KR.CBT250.04230 <b>№ NEW</b>	250	30	3,2/2,2	40	15°	PH02	
KR.CBT300.04830 <b>№ NEW</b>	300	30	3,2/2,2	48	15°	PH02	
KR.CBT350.05430 NEW	350	30	3,5/2,5	54	15°	PH02	
KR.CBT400.06030 <b>№ NEW</b>	400	30	4,0/2,8	60	15°	PH02	

#### **TEETH FEATURES**

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

#### **MATERIALS**









#### **MACHINES**







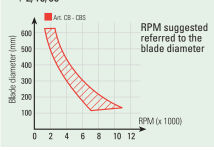
**Power mitre** 

Table saw

Panel saw

#### **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









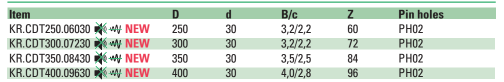












#### **TEETH FEATURES**

- 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 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

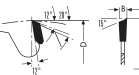
ART. KR.CET

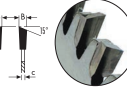


















Item	D	d	B/c	Z	Pin holes	
KR.CET250.08030 <b>₩ ₩ NEW</b>	250	30	3,2/2,2	80	PH02	
KR.CET300.09630 ₩ W NEW	300	30	3,2/2,2	96	PH02	
KR.CET350.10830 ₩ ₩ NEW	350	30	3,5/2,5	112	PH02	
KR.CET400.12030 ₩ ₩ NEW	400	30	4,0/2,8	120	PH02	

#### **TEETH FEATURES**

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

#### **MATERIALS**





Hardwood cross





Plastic coated





Chipboard

Plywood

**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

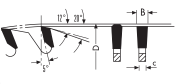
#### **HW CHROME SAW BLADES FOR BILAMINATED PANELS**

ART. KR.FCT



















Item		D	d	В	Z	Pin holes
KR.FCT250.08030	₩ <b>W</b> NEW	250	30	3,2/2,2	80	PH02
KR.FCT300.07230	₩ W NEW	300	30	3,2/2,2	72	PH02
KR.FCT300.09630	₩ W NEW	300	30	3,2/2,2	96	PH02
KR.FCT350.08430	₩ W NEW	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

Solid surface





Plywood



Chipboard

MDF

HPL **MACHINES** 





Power mitre saw Table 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









