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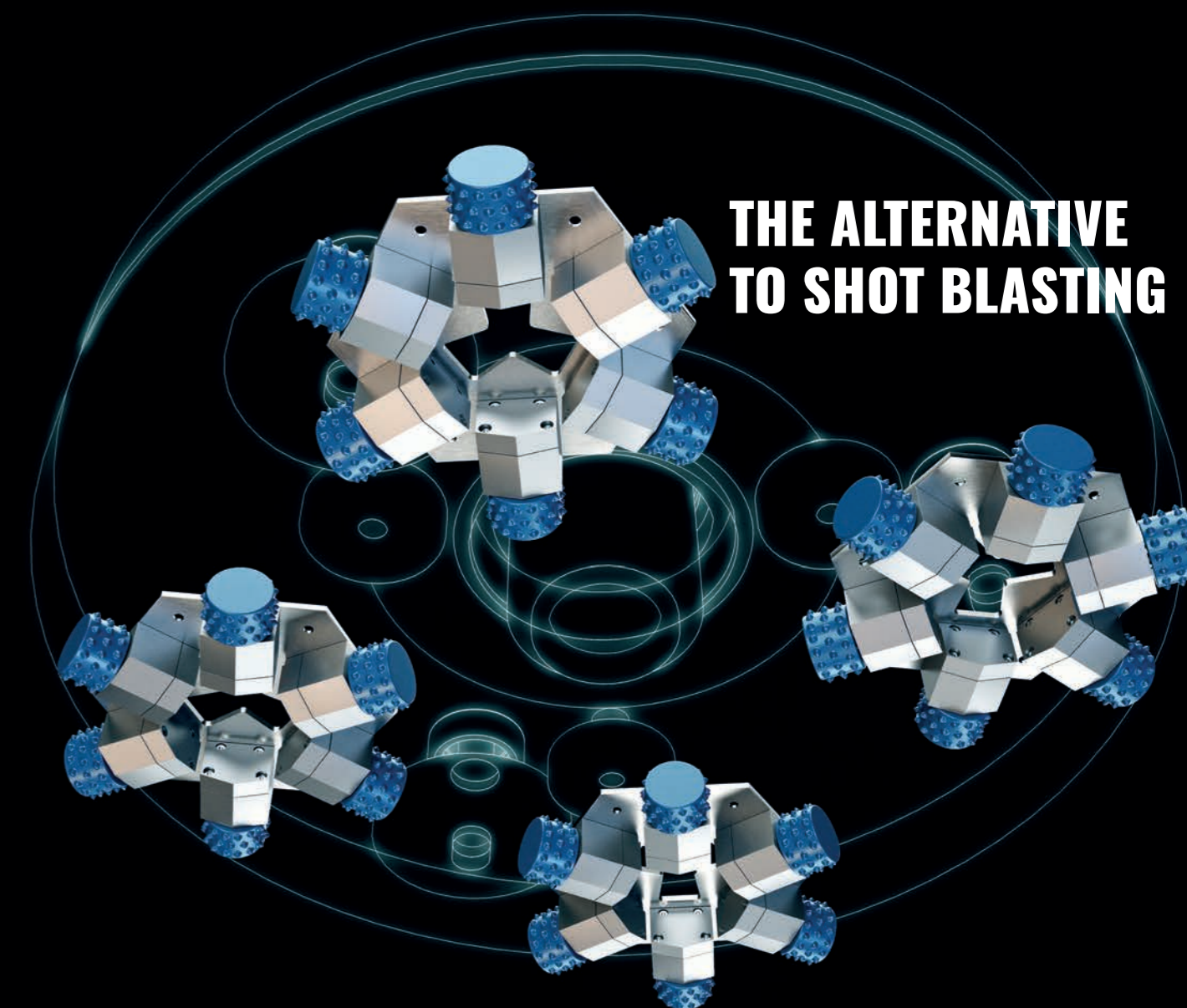
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**BUSH HAMMER**  
INNOVATION BY KRUG



**THE ALTERNATIVE  
TO SHOT BLASTING**

04/2019

[www.krug-bushhammer.de](http://www.krug-bushhammer.de)

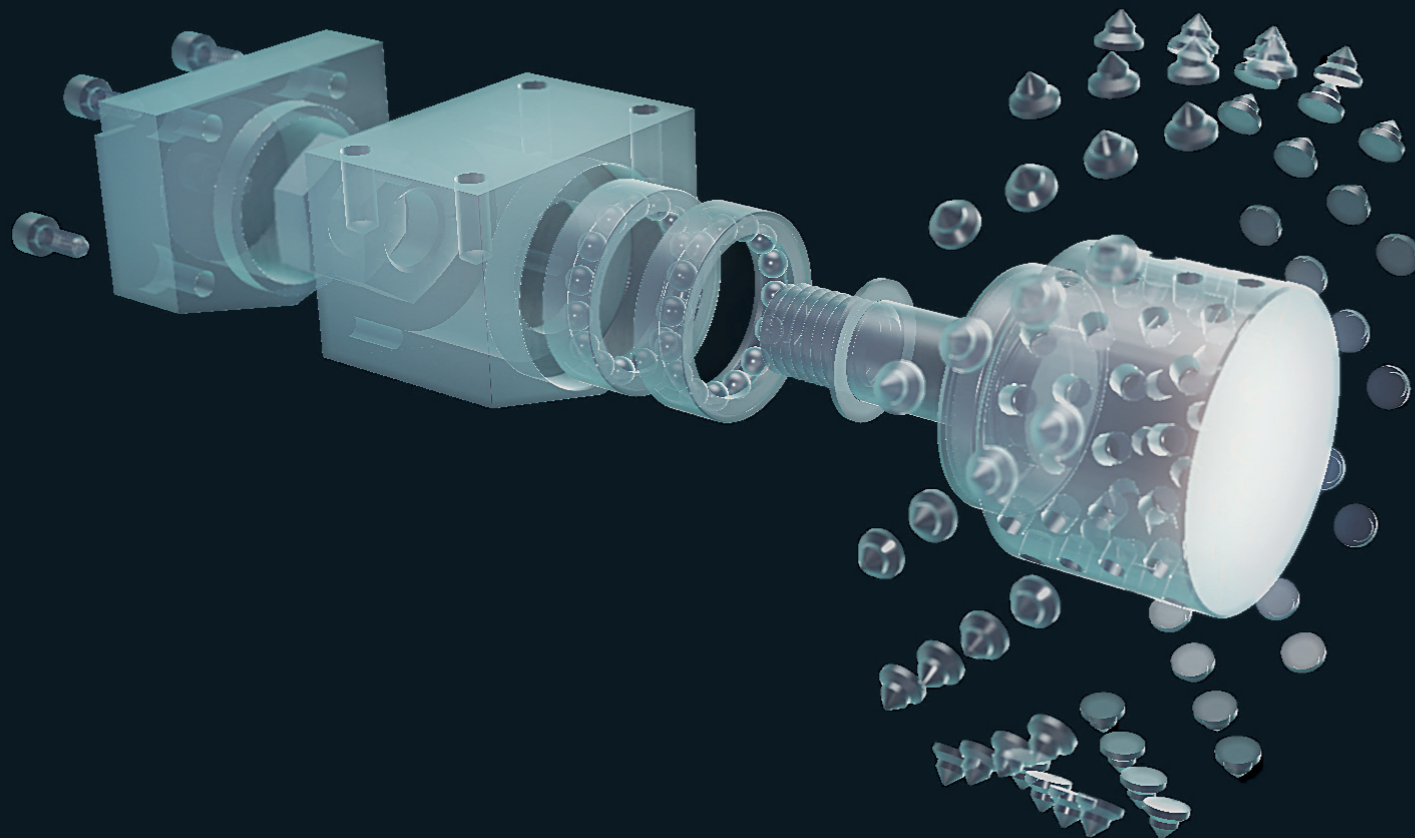


# THE KRUG SYSTEM DESCRIPTION AND BENEFITS

Today, the commonly used bush hammer tools for floor grinding machines consist of a roller with axle mounted on a U-block. However, these systems have significant disadvantages in terms of safety and, above all, durability. That is why KRUG has developed a completely new tool system standing out due to the following advantages and technical product highlights:

- » Compatible with all standard floor grinders
- » Maximum functionality
- » High level of safety
- » Completely maintenance-free (no grease or oil required)
- » Dust- and splash-proofed housing
- » Well-matched sealing elements
- » Internal security elements
- » Bearing in fully enclosed housing

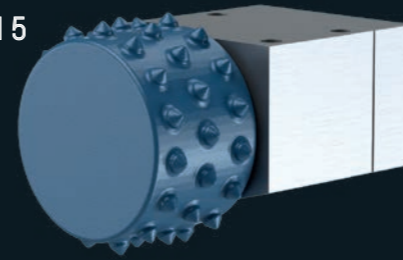
The treatment of asphalt, concrete or screed poses increasingly complex challenges. With the aim of providing the most comprehensive solution possible, KRUG offers four different model series.



## BLUE LINE 315

### Applications

- » Produces rough concrete surface structure comparable to **CSP Level 5**
- » Enables removal of old, brittle coatings and epoxy with thickness of up to 10 mm
- » Strong increase in texture depth/grip of asphalt and concrete
- » Runway rubber removal

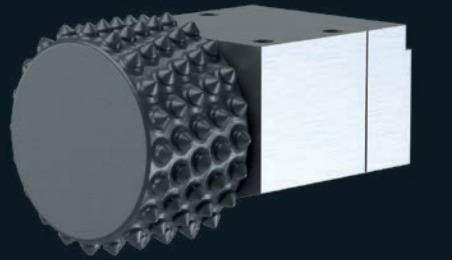


		TEXTURE	GRIP
		Material	Increase in texture depth
BLUE LINE 315	Asphalt AC8	Very high	Very high
	Asphalt AC11	Very high	Medium
	Concrete	High	Medium

## GREY LINE 520

### Applications

- » Produces very fine and homogeneous concrete surface structure comparable to **CSP Level 2-3**
- » Also recommended after using Blue Line 315
- » Small to medium increase in texture depth/grip of asphalt and concrete
- » Long service life due to 100 TC pins
- » Very smooth machine running

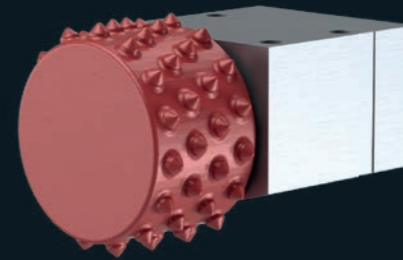


		TEXTURE	GRIP
		Material	Increase in texture depth
GREY LINE 520	Asphalt AC8	Medium	Small
	Asphalt AC11	Small	Medium
	Concrete	Small	Small

## RED LINE 415

### Applications

- » Produces medium-coarse concrete surface structure comparable to **CSP Level 3-4**
- » Also recommended after using Blue Line 315
- » Small to medium increase in texture depth/grip of asphalt and concrete

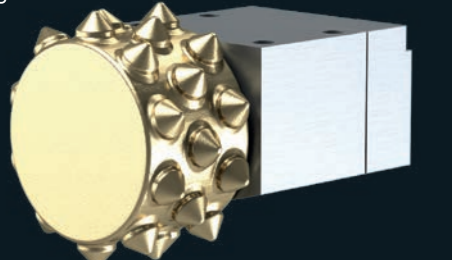


		TEXTURE	GRIP
		Material	Increase in texture depth
RED LINE 415	Asphalt AC8	Small	Medium
	Asphalt AC11	Medium	Small
	Concrete	Medium	High

## GOLD LINE 310

### Applications

- » Produces medium-coarse concrete surface structure comparable to **CSP Level 3-4**
- » Strong to very strong increase in texture depth/grip, especially when used on coarse asphalt and concrete
- » Extremely long service life due to larger TC pins
- » Smooth machine running
- » Recommended area of application: restoration of grip and noise reduction on roads and traffic routes (road maintenance)



		TEXTURE	GRIP
		Material	Increase in texture depth
GOLD LINE 310	Asphalt AC8	High	High
	Asphalt AC11	High	Very high
	Concrete	Very high	Very high