ROLL GRINDING

Technical Solutions for Roll Grinding



Innovative Grinding Technology since 1895





Universal use on all roll materials and types.

Roll grinding wheels are used for the production and reworking of rolls in the steel, aluminum, brass, paper and printing industries, among others. The main consumption of rolls is primarily in the steel industry, where the rolling process is most commonly used to produce strips and sheets with the required thickness and surface quality. The type and dimensions of rolls vary depending on the rolling application.

Krebs & Riedel offers a wide range of products from 400 to 915mm with state-of-the-art and customized bonds.

Your benefits

- Cost reduction and productivity increase
- Highest stock removal rate
- Reduces grinding times
- Excellent tool life



Backup Rolls

Grit size in Mesh	Surface finish Ra µm	Bond type	
30	1,5 - 3,0	Resin B70	
36	1,0 - 2,5	Resin B70	
46	0,6 - 1,5	Resin B70	
Materials	2 - 5 % Cr steel, HSS, Co	2 - 5 % Cr steel, HSS, Cast steel	
Surface finish	Relatively high and gr	Relatively high and gripy surface finish	
Mostly larger diameter with high stock removal			

Paper & Printing Rolls

Typical Applications	Abrasives	Bond type
Roughing chilled cast iron	CBN	Vitrified V
Coatings e.g. Hvof WcCo	Diamond	Vitrified V
Plastic compounds, Hardcoatings e.g. Metso	Diamond	Vitrified V
Rubber soft / hard	33A / 47A	Vitrified V
Plastic, PUR, Rilsan, etc. >50Sh	45A / 47A	Vitrified V





Hot Working Rolls

Grit size in Mesh	Surface finish Ra µm	Bond type		
24 - 36	1,2 - 2,5	Resin B70		
36 - 46	0,8 - 1,2	Resin B70		
46 - 60	0,5 - 1,0	Resin B70		
Materials	Cr-Steel, HSS, Indefinite			
Surface finish	Not so critical like on cold mills			
High allowance with high stock removal rate				

Cold working rolls

Grit size in Mesh	Surface finish Ra µm	Bond type	
46	0,6 - 1,0	Vitrified V, Resin B70	
60	0,4 - 0,8	Vitrified V	
80	0,3 - 0,6	Vitrified V	
100	0,2 - 0,4	Vitrified V	
120	0,15 - 0,3	Vitrified V, Resin B70	
180 and finer	0,1 - 0,2	Vitrified V, Resin B70	
Materials	Forged steel, HSS, Powder steel		
Surface finish	Highest standard on visual inspections amd surface finish		
Mostly lower stock removal			

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