

RUKO 8011 HSS steel

Standard saw blade, wavy set.

Application range: St 37 up to 4,0 mm thick, high-alloyed chromium steel such as stainless and acid resistant steel up to 3,0 mm thick, non-ferrous metals, aluminium 3,0 - 10,0 mm cooled with RUKO cutting spray. Hard plastics, acrylic glass 3,0 - 8,0 mm, Pertinax, Resitex. Asbestos cement 2,0 - 4,0 mm. Eternit up to 10,0 mm, cooled with water.

Dimensions	Tooth spacing teeth per mm per inch		Article no.	Article no.
Length x Height			Cont. pcs.	Cont. pcs.
x Thickness mm			5	20
77,0 x 7,9 x 1,0	2,0	13 Tpi	321 8011	323 8011

Blades to replace

Competitive blades may vary from our specifications

Bosch®	T 118 B	Metabo [®]	23 638
MP.S®	3113	Wilpu®	MG 12
AEG®	254-064		













RUKO 8009 HSS steel

Standard saw blade, wavy set. Narrow blade suitable for profiled cuts.

Application range: St 37, sheet high-alloyed chromium steel such as stainless and acid resistant steel up to 2,0 mm thick, non-ferrous metals. Suitable for profiled cuts. Suitable for glass-fibre reinforced plastics up to 4,0 mm thick, acrylic glass up to 8,0 mm, cooled with water. Pressed materials, hard fabrics, insulation materials up 8,0 mm thick, cooled with water.

Dimensions	Tooth spacing teeth per mm per inch		Article no.	Article no.
Length x Height			Cont. pcs.	Cont. pcs.
x Thickness mm			5	20
77,0 x 7,1 x 1,0	1,2	21 Tpi	321 8009	323 8009

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 218 A Metabo® 23 647 MP.S® 3112 Wilpu® MG 21 AEG® 254-063













RUKO 8010 HSS steel

Standard saw blade, wavy set. Narrow blade suitable for profiled cuts.

Application range: St 37, non-ferrous metals, aluminium up to 4,0 mm thick, high-alloyed chromium steel such as stainless and acidresistant steel sheet up to 2,0 mm. Hard and softwood, insulation material up to 8,0 mm. Suitable for glassfibre reinforced plastics up to 2,0 mm, acrylic glass, pressed materials, hard fabrics, cooled with water.

Dimensions	Tooth spacing teeth per mm per inch		Article no.	Article no.
Length x Height			Cont. pcs.	Cont. pcs.
x Thickness mm			5	20
77,0 x 7,9 x 1,0	1,2	21 Tpi	321 8010	323 8010

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 118 A Metabo® 23 637 MP.S® 3111 Wilpu® MG 11 AEG® 254-063

MSS MSS MSS
AL AL











RUKO 8012 HSS steel

Standard saw blade, wavy set. For thin sheet steel.

Application range:

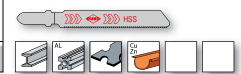
Thin-gauged sheet and profiled section less than 1,0 mm. St 37, non-ferrous metals, aluminium up to 2,0 mm. Armoured plastics, acrylic glass, cooled with water. Thin-gauged hard fabrics, insulation materials, cooled with water.

Dimensions	Tooth spacing teeth per mm per inch		Article no.	Article no.
Length x Height			Cont. pcs.	Cont. pcs.
x Thickness mm			5	20
77,0 x 7,9 x 1,0	0,7	36 Tpi	321 8012	323 8012

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 118 G Metabo® 23 636 MP.S® 3110 Wilpu® HG 107 AEG® 274-652



RUKO 8013 HSS steel

Standard saw blade, side set.

Application range:

Mild steel 3,0 - 6,0 mm, non-ferrous metals,

aluminium and aluminium alloys 3,0 - 15,0 mm, cooled with RUKO cutting spray.

Plastics, armoured plastics. Asbestos cement, eternit and hard materials.

Dimensions Length x Height x Thickness mm		spacing eth per inch	Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
100,0 x 7,9 x 1,0	3,0	8 Tpi	321 8013	323 8013

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 127 D Metabo® 23 639 MP.S® 3118 Wilpu® K 14

AEG® 274-315



RUKO 8017 HSS steel

Standard saw blade, extra long, wavy set.

Application range:

Profiled section, mild steel, aluminium 2,0 - 10,0 mm, composite materials, sandwich materials up to 70,0 mm. Insulation materials.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
132,0 x 7,9 x 1,3	2,0	13 Tpi	321 8017	323 8017

Blades to replace

Competitive blades may vary from our specifications

274-653

Bosch® T 318 B Metabo® -MP.S® 3115 Wilpu® MG 32 bi **AEG®**

RUKO 8016 HSS steel

Standard saw blade, extra long, wavy set.

Application range:

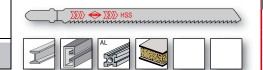
Profiled section, mild steel, aluminium 1,5 - 4,0 mm, composite materials, sandwich materials up to 70,0 mm. Insulation materials.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
132,0 x 9,5 x 1,0	1,2	21 Tpi	321 8016	323 8016

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 318 A Metabo® 23 629 MP.S® 3114 Wilpu® MG 31 bi AEG® 274-654



RUKO 8028 HSS bimetal

Saw blade, wavy set.

Application range:

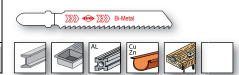
Mild steel, non-ferrous metals 3,0 - 10,0 mm thick as well as sheet high-alloyed chromium steel such as stainless and acidresistant steel, wood with nails, acrylic glass.

Dimensions Length x Height x Thickness mm		spacing eth per inch	Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
77,0 x 7,9 x 1,0	2,0	13 Tpi	321 8028	323 8028

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 118 BF Metabo® 23 973 MP.S® 3113 F Wilpu® MG 12 bi **AEG®** 340-012





RUKO 8033 HSS bimetal

Saw blade wavy set.

Application range:

Mild steel, non-ferrous metals, aluminium and aluminium alloys 1,5 - 4,0 mm thick, sheet high-alloyed chromium steel such as stainless and acid resistant steel.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
77,0 x 7,9 x 1,0	1,2	21 Tpi	321 8033	323 8033

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 118 AF Metabo® 23 971 MP.S® 3111 F Wilpu® MG 11 bi AEG® 340-011













RUKO 8020 HSS bimetal

Saw blade wavy set.

Application range:

Profiled section, pipe up to Ø 60,0 mm with wall thickness 3,0 - 10,0 mm, non-ferrous metals, high-alloyed chromium steel such as stainless and acid resistant steel. Wood with nails, acrylic glass, armoured plastics.

Dimensions	Tooth spacing teeth per mm per inch		Article no.	Article no.
Length x Height			Cont. pcs.	Cont. pcs.
x Thickness mm			5	20
132,0 x 7,9 x 1,0	2,0	13 Tpi	321 8020	323 8020

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 318 BF Metabo® — MP.S® — Wilpu® K 14 bi AEG® 274-653













RUKO 8019 HSS bimetal

Saw blade wavy set.

Application range:

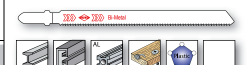
Profiled section, pipe up to \emptyset 60,0 mm with wall thickness 1,4 - 4,0 mm, high-alloyed chromium steel such as stainless and acid resistant steel.

Dimensions		spacing	Article no.	Article no.
Length x Height		eth	Cont. pcs.	Cont. pcs.
x Thickness mm		per inch	5	20
132,0 x 7,9 x 1,0	1,2	21 Tpi	321 8019	323 8019

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 318 AF Metabo® — Wilpu® MG 31 bi AEG® 274-654



RUKO 8021 HSS bimetal

Blade sharpened, teeth side set.

Application range:

Hardwood and softwood up to 60,0 mm, rough cut, high cutting performance (can take heavy cuts). Suitable for wood with nails.

Dimensions Length x Height x Thickness mm		spacing eth per inch	Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
100,0 x 7,9 x 1,3	4,0	6 Tpi	321 8021	323 8021

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 144 DF Metabo® MP.S® Wilpu® HGS 14 bi **AEG®**





RUKO 8005 HCS

Standard saw blade, wavy set.

Application range:

Plywood and wood-fibre board up to 30,0 mm thick. Insulating materials, acrylic glass up to 6,0 mm, cooled with water. Pressed material, hard fabric up to 4,0 mm thick, cardboard, linoleum up to 6,0 mm thick, cooled with water.

Dimensions Length x Height x Thickness mm		spacing eth per inch	Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
77,0 x 7,9 x 1,0	2,0	13 Tpi	321 8005	323 8005

Blades to replace

Competitive blades may vary from our specifications

Metabo® 23 631 Bosch® T 119 B MP.S® 3108 Wilpu® HW 12 AEG® 274-353





RUKO 8007 HCS

Tapered blade, ground teeth.

Fast and rough cut. Narrow blade suitable for profiled cuts.

Application range:

Hardwood, softwood, plywood and wood-fibre boards up to 50,0 mm thick, clean cut, suitable for slots and grooves. Various soft plastics up to 30,0 mm, clean cuts.

Dimensions		spacing	Article no.	Article no.
Length x Height		eth	Cont. pcs.	Cont. pcs.
x Thickness mm		per inch	5	20
100,0 x 7,9 x 1,45	4,0	6 Tpi	321 8007	323 8007

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 101 D Metabo® 23 635 MP.S® 3105 Wilpu® HGS 24 AEG® 274-351













RUKO 8002 HCS

Tapered blade, ground teeth. Clean and fast cut.

Application range:

Hardwood, softwood, plywood and wood-fibre board up to 60,0 mm.

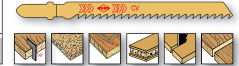
Parallel cuts and clean cuts. Various soft plastics up to 25,0 mm thick, clean cuts.

Dimensions		spacing	Article no.	Article no.
Length x Height		eth	Cont. pcs.	Cont. pcs.
x Thickness mm		per inch	5	20
100,0 x 7,9 x 1,7	4,0	6 Tpi	321 8002	323 8002

Blades to replace

Competitive blades may vary from our specifications

Metabo® 23 655 Bosch® T 101 DP MP.S® 3103 Wilpu® HC 14 D **AEG®** 274-351





RUKO 8006 HCS

Blade sharpened and side set. Fast and rough cut.

Application range:

Hardwood and softwood up to 60,0 mm thick. Fast and rough cut.

Polystyrene, polyamide, soft plastics up to 50,0 mm thick and plexiglas up to 30,0 mm thick, cooled with water. Hard fabric, insulation material and cardboard.

Dimensions		spacing	Article no.	Article no.
Length x Height		eth	Cont. pcs.	Cont. pcs.
x Thickness mm		per inch	5	20
100,0 x 7,5 x 1,3	4,0	6 Tpi	321 8006	323 8006

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 144 D Metabo® 23 633 MP.S® 3104 Wilpu® HGS 14 AEG® 213-116



RUKO 8072 HCS

Blade side set and sharpened. Suitable for profiled cuts.

Application range:

Hardwoods and softwoods up to 60,0 mm thick, rough cut, especially suitable for profiled cuts.

Polystyrene, polyamide, soft plastics up to 50,0 mm.

Dimensions		spacing	Article no.	Article no.
Length x Height		eth	Cont. pcs.	Cont. pcs.
x Thickness mm		per inch	5	20
100,0 x 6,4 x 1,3	4,0	6 Tpi	321 8072	323 8072

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 244 D Metabo® 23 649 MP.S® Wilpu®

AEG® 346-078



RUKO 8070 HCS

Saw blade side set. Rough cut with high cutting performance.

Application range:

Hardwoods and softwoods up to 60,0 mm thick, rough cut, high cutting performance (can take heavy cuts).

Polystyrene, polyamide, soft plastics up to 30,0 mm thick.

Dimensions		spacing	Article no.	Article no.
Length x Height		eth	Cont. pcs.	Cont. pcs.
x Thickness mm		per inch	5	20
100,0 x 7,9 x 1,3	3,0	8 Tpi	321 8070	323 8070

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 111 C Metabo® 23 632 Wilpu® HG 13 MP.S® **AEG®** 254-071



RUKO 8001 HCS

Tapered blade, ground teeth. Clean and fast cut.

Application range:

Hardwood, softwood, plywood and wood-fibre board up to 50,0 mm thick. Suitable for slots and grooves. Various soft plastics up to 20,0 mm thick.

Dimensions		spacing	Article no.	Article no.
Length x Height		eth	Cont. pcs.	Cont. pcs.
x Thickness mm		per inch	5	20
100,0 x 7,9 x 1,45	2,5	10 Tpi	321 8001	323 8001

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 101 B Metabo® 23 634 MP.S® 3101 Wilpu® HC 12 **AEG®** 254-061















RUKO 8018 HCS

Tapered blade, ground teeth. Clean cut. Reversed cutting direction.

Application range:

Hardwoods and softwoods, plywood, wood-fibre boards up to 60,0 mm. Formica and laminated / coated boards. Soft plastics.

Dimensions Length x Height x Thickness mm		spacing eth per inch	Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
100,0 x 7,9 x 1,45	2,5	10 Tpi	321 8018	323 8018

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 101 BR Metabo® 23 650 MP.S® 3102 Wilpu® HC 12 R **AEG®** 346-079















RUKO 8023 HCS

Tapered blade, ground teeth.

Application range:

Hardwood and softwood, plywood and wood-fibre boards up to 70,0 mm, clean cut, suitable for slots and grooves. Various soft plastics up to 40,0 mm, clean cut.

Dimensions Length x Height x Thickness mm		spacing eth per inch	Article no. Cont. pcs. 5	Article no. Cont. pcs. 20
117,0 x 7,9 x 1,45	4,0	6 Tpi	321 8023	323 8023

Blades to replace

Competitive blades may vary from our specifications

Bosch® T 301 D Metabo® 23 654 MP.S® 3101 L Wilpu® **AEG®**

 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~













## **RUKO 8024 HCS**

Tapered blade, ground teeth. Very clean and fast cut.

## Application range:

Hardwood and softwood, plywood and wood-fibre boards up to 70,0 mm, clean and fast cut, suitable for slots and grooves. Various soft plastics up to 40,0 mm, clean cut.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5	Article no. Cont. pcs. 20	
132,0 x 9,5 x 1,45	4,0	6 Tpi	321 8024	323 8024	

## Blades to replace

Competitive blades may vary from our specifications

Bosch® T 301 DL Metabo® -MP.S® 3104 L Wilpu® HGS 34 AEG®













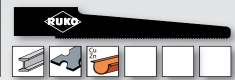


## Jig-saw blades for pneumatic body saws by Ober[®], Chicago Pneumatic[®], Shinano[®], Facom[®] and Pneutec[®]

RUKO 8811 HSS bimetal. For thin steel sheet such as car body panels.

**Application range:** St 37, high-alloyed chromium steel such as stainless and acid resistant steel, non-ferrous metals up to 2,0 mm thick. Suitable for profiled cuts.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
91,5 x 12,7 x 0,6	1,0	24 Tpi	321 8811



RUKO 8812 HSS bimetal. For thin steel sheet such as car body panels.

**Application range:** St 37, high-alloyed chromium steel such as stainless and acid resistant steel, non-ferrous metals up to 1,0 mm thick. Suitable for profiled cuts.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
91,5 x 12,7 x 0,6	0,8	32 Tpi	321 8812



# Jig-saw blades for pneumatic body saws by SIG®, FLEX® and Wieländer+Schill®

RUKO 8814 HSS bimetal. For thin steel sheet such as car body panels.

Application range:

St 37, non-ferrous metals up to 2,5 mm thick. Wood, plastics, hard fabrics.

Dimensions	Tooth spacing		Article no.
Length x Height x Thickness	teeth		Cont. pcs.
mm	per mm per inch		5
96,0 x 12,7 x 0,6	1,8	14 Tpi	321 8814



RUKO 8824 HSS bimetal. For thin steel sheet such as car body panels.

**Application range:** St 37, high-alloyed chromium steel such as stainless and acid resistant steel, non-ferrous metals up to 2,0 mm thick. Suitable for profiled cuts.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
96,0 x 12,7 x 0,6	1,0	24 Tpi	321 8824



RUKO 8832 HSS bimetal. For thin steel sheet such as car body panels.

**Application range:** St 37, high-alloyed chromium steel such as stainless and acid resistant steel, non-ferrous metals up to 1,0 mm thick. Suitable for profiled cuts.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
96,0 x 12,7 x 0,6	0,8	32 Tpi	321 8832



## **RUKO 8939 TC (Tungsten carbide)**

Toothing ground.

## Application range:

Inox sheeting from 2,0 - 4,0 mm material thickness, Inox profiles from Ø 2,0 - 50,0 mm, FRP / epoxy from 2,0 - 15,0 mm. For material with reduced stroke rate and cooling, work without oscillation.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
115,0 x 18,0 x 1,25	1,4	18 Tpi	331 89395

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 518 EHM Metabo® MP.S® Wilpu® **AEG®** 







## **RUKO 8915 HSS bimetal**

Toothing crossed and milled.

## Application range:

Thick sheeting from 3,0 - 8,0 mm material thickness, solid pipes and profiles Ø 10,0 - 100,0 mm, fast cutting.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
150,0 x 18,0 x 0,9	1,8	14 Tpi	331 89155

## Blades to replace

Competitive blades may vary from our specifications

Metabo® 31130 Bosch® S 922 BF MP.S® 4411 Wilpu® 3013-150 AEG® 323-810



## **RUKO 8940 HSS bimetal**

Toothing crossed and milled.

## Application range:

Thick sheeting from 3,0 - 8,0 mm material thickness, solid pipes and profiles Ø 10,0 - 100,0 mm, fast cutting.

Dimensions	Tooth spacing		Article no.
Length x Height x Thickness	teeth		Cont. pcs.
mm	per mm per inch		5
150,0 x 18,0 x 0,9	1,8 - 3,0	8 - 14 Tpi	331 89405

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 123 XF Metabo® — MP.S® Wilpu® AEG®

PROGRESS.CUT Motal Art No. 14.17	131 13405 131 13405 1 0 / 130 mm	
		٦

## **RUKO 8908 HSS bimetal**

Toothing crossed and milled.

## Application range:

Thin sheeting from 1,5 - 4,0 mm material thickness, pipes and profiles Ø 5,0 - 100,0 mm.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
150,0 x 18,0 x 0,9	1,4	18 Tpi	331 89085

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 922 EF Metabo® 31132 MP.S® 4401 Wilpu® 3014-150 **AEG®** 323-809





## **RUKO 8906 HSS bimetal**

Toothing corrugated and milled.

## Application range:

Thin sheeting from 0,7 - 3,0 mm material thickness, fine pipes and profiles from Ø 5,0 - 10,0 mm. Easy, fine cut.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
150,0 x 18,0 x 0,9	1,0	24 Tpi	331 89065

#### Blades to replace

Competitive blades may vary from our specifications

Bosch® S 922 AF Metabo® 31129 MP.S® 4405 Wilpu® 3015-150 AEG® 318-128



## **RUKO 8918 HSS bimetal**

Toothing crossed and milled.

## Application range:

Medium to thick sheeting from 2,0 - 12,0 mm material thickness, solid pipes and profiles from Ø 10,0 - 150,0 mm. Easy, fine cut.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm per inch		5
200,0 x 18,0 x 1,25	1,8 - 2,4	10 - 14 Tpi	331 89185

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1025 VF Metabo® — MP.S® Wilpu® **AEG®** 



## **RUKO 8916 HSS bimetal**

Toothing crossed and milled.

## Application range:

Thin sheeting from 3,0 - 8,0 mm material thickness, solid pipes and profiles from Ø 10,0 - 175,0 mm. Flexible, flush and fast cut.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
225,0 x 18,0 x 0,9	1,8	14 Tpi	331 89165

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1122 BF Metabo® 31135 / MP.S® 4415 31485 AEG® Wilpu® 3013-200



## **RUKO 8913 HSS bimetal**

Toothing crossed and milled.

## Application range:

Thin sheeting from 1,5 - 4,0 mm material thickness, pipes and profiles Ø 5,0 - 175,0 mm.

Flexible, flush cut.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
225,0 x 18,0 x 0,9	1,4	18 Tpi	331 89135

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1122 EF Metabo® 31133 / MP.S® 4402 31483 Wilpu® 3014-200 **AEG®** 323-812



## **RUKO 8985 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails, metal, chipboard from 10,0 - 100,0 mm material thickness, plastic profiles from  $\emptyset$  5,0 - 100,0 mm, solid plastics / FRP from 8,0 - 50,0 mm, wood and metal window frames. Especially suitable for plunge cuts.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm   per inch		Article no. Cont. pcs. 5
150,0 x 21,0 x 1,6	4,2	6 Tpi	331 89855

## Blades to replace

Competitive blades may vary from our specifications

Bosch®	S 610 DF	Metabo®	_
MP.S®	_	Wilpu®	_
∧ E C®			







## **RUKO 8986 HSS bimetal**

Toothing crossed and milled.

## Application range:

Plates from 4,0 - 10,0 mm, solid pipes and profiles from Ø 20,0 - 100,0 mm. Ideal for pipe cutting equipment, rescue and demolition work. Powerful, coarse cut.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm per inch		5
150,0 x 21,0 x 1,6	2,9	8 - 10 Tpi	331 89865

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 920 CF Metabo® — MP.S® — Wilpu® — AEG® —















## **RUKO 8988 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails, metal, chipboard from 10,0 - 175,0 mm material thickness, solid plastics / FRP from 8,0 - 50,0 mm, wood and metal wall pieces to 150,0 mm. For rescue and demolition work.

Dimensions	Tooth spacing		Article no.
Length x Height x Thickness	teeth		Cont. pcs.
mm	per mm per inch		5
225,0 x 21,0 x 1,6	4,2	6 Tpi	331 89885

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1110 DF Metabo® — MP.S® — Wilpu® — AEG® —

DEM	DLITION AND AND AND AND AND AND AND AND AND AN		<b>&gt;</b>		
		中	Plastic	90"	TOP

## **RUKO 8989 HSS bimetal**

Toothing crossed and milled.

## Application range:

Plates from 4,0 - 10,0 mm, solid pipes and profiles from  $\emptyset$  20,0 - 175,0 mm. Ideal for pipe cutting equipment, rescue and demolition work. Powerful, coarse cut.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.	
mm	per mm	per inch	5	
225,0 x 21,0 x 1,6	2,9	8 - 10 Tpi	331 89895	

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1120 CF Metabo® — MP.S® — Wilpu® — AEG® —

DEMOLITION MARKING	Science ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
		10P Bestseller



## **RUKO 8917 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails, metal, chipboard from 10,0 - 100,0 mm material thickness, plastic profiles from Ø 5,0 - 100,0 mm, solid plastics/ FRP from 8,0 - 50,0 mm, wood and metal window frames. Especially suitable for plunge cuts.

Dimensions Length x Height x Thickness	Tooth spacing teeth per mm per inch		Article no. Cont. pcs.
mm			5
150,0 x 18,0 x 1,25	4,2	6 Tpi	331 89175

#### Blades to replace

Competitive blades may vary from our specifications

Metabo® 31123 / Bosch® S 611 DF MP.S® 4016 31473 AEG® 318-127 Wilpu®



## **RUKO 8901 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal from 5,0 - 100,0 mm material thickness, metal sheeting, pipes, aluminium profiles from 3,0 - 12,0 mm and pallets.

Dimensions Length x Height x Thickness	Tooth spacing teeth per mm per inch		Article no. Cont. pcs.
mm			5
150,0 x 18,0 x 0,9	2,5	10 Tpi	331 89015

## Blades to replace

Competitive blades may vary from our specifications

Metabo® 31131 Bosch® S 922 HF MP.S® 4430 Wilpu® **AEG®** 



## **RUKO 8943 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal, chipboard from 5,0 - 150,0 mm material thickness, metal sheeting, aluminium profiles from 3,0 - 18,0 mm, plastics / FRP and profiles Ø 5,0 - 150,0 mm.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
200,0 x 18,0 x 1,25	2,1 - 4,3	6 - 12 Tpi	331 89435

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 3456 XF Metabo® — MP.S® Wilpu®

**AEG®** 



## **RUKO 8909 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal from 5,0 - 150,0 mm material thickness, metal sheeting, pipes, aluminium profiles from 3,0 - 12,0 mm and pallets.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm   per inch		Article no. Cont. pcs.
200,0 x 18,0 x 0,9	2,5	10 Tpi	331 89095

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1022 HF Metabo® — MP.S® 4431 Wilpu® **AEG**®



## **RUKO 8936 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal, chipboard from 10,0 - 175,0 mm material thickness, plastic profiles from Ø 5,0 - 175,0 mm, solid plastics / FRP from 8,0 - 50,0 mm.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
225,0 x 18,0 x 1,25	4,2	6 Tpi	331 89365

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1111 DF Metabo® -MP.S® Wilpu® — AEG® 318-125

HEA	Motal Wood Art Sec. 177	231 0215 F1 225 rm 607 (125 rm	********	······	
00		1999	Plastic		

## **RUKO 8945 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal from 5,0 - 175,0 mm material thickness, metal sheeting, pipes, aluminium profiles from 3,0 - 12,0 mm and for pallet repairs. Flexible, flush cut.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm per inch		5
225,0 x 18,0 x 0,9	2,5	10 Tpi	331 89455

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1122 HF Metabo® — MP.S® Wilpu® **AEG®** 



## **RUKO 8933 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal from 5,0 - 175,0 mm material thickness, metal sheeting, aluminium profiles from 3,0 - 10,0 mm and plastic profiles from Ø 3,0 - 175,0 mm.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
225,0 x 18,0 x 1,25	1,8 - 2,4	10 - 14 Tpi	331 89335

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1125 VF Metabo® — MP.S® Wilpu® AEG® 323-813



## **RUKO 8928 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal from 5,0 - 175,0 mm material thickness, metal sheeting, aluminium profiles from 3,0 - 10,0 mm and plastic profiles from Ø 3,0 - 175,0 mm. Flexible, flush cut.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
225,0 x 18,0 x 0,9	1,8 - 2,4	10 - 14 Tpi	331 89285

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1122 VF Metabo® — MP.S® **®uqliW AEG**® 323-813





## **RUKO 8937 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails, metal and chipboard from 10,0 - 250,0 mm material thickness, gas concrete from 10,0 - 250,0 mm, plastics / FRP and profiles from 5,0 - 60,0 mm.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
300,0 x 18,0 x 1,25	4,2	6 Tpi	331 89375

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1411 DF Metabo® -MP.S® — Wilpu® 3021-300 bi **AEG®** 



## **RUKO 8910 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal from 5,0 - 250,0 mm material thickness, metal sheeting, aluminium profiles from 3,0 - 10,0 mm and plastic profiles from Ø 3,0 - 250,0 mm. Flexible, flush cut.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm per inch		5
300,0 x 18,0 x 0,9	1,8 - 2,4	10 - 14 Tpi	331 89105

## Blades to replace

Competitive blades may vary from our specifications

Metabo® 31125 / Bosch® S 1222 VF MP.S® 4432 31475 AEG® Wilpu® 323-813 3018-280



## **RUKO 8929 HSS bimetal**

Toothing crossed and milled.

## Application range:

Wood with nails and metal from 5,0 - 250,0 mm material thickness, metal sheeting, aluminium profiles from 3,0 - 10,0 mm and plastic profiles from Ø 3,0 - 250,0 mm.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
300,0 x 18,0 x 1,25	1,8 - 2,4	10 - 14 Tpi	331 89295

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1225 VF Metabo® 31124 / MP.S® 4422 31474 AEG® Wilpu®



## **RUKO 8905 HCS**

Toothing crossed and milled.

## Application range:

Coarse and nail-free wood from 20,0 - 100,0 mm, living wood, prune to Ø 100,0 mm.

Especially suitable for curved cuts and plunge cuts.

Dimensions	Tooth spacing		Article no.
Length x Height x Thickness	teeth		Cont. pcs.
mm	per mm per inch		5
150,0 x 18,0 x 1,25	8,5	3 Tpi	331 89055

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 617 K Metabo® -MP.S® 4021 Wilpu® 3019-150

**AEG®** 





## **RUKO 8903 HCS**

Toothing crossed.

## Application range:

Specifically for various plaster and Rigips panels from 8,0 - 100,0 mm. Wood, Eternit and plastics.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
150,0 x 18,0 x 0,9	4,2	6 Tpi	331 89035

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 828 D Metabo® 31136 MP.S® 4014 Wilpu® 3025-150 AEG® 318-131 / 323-801



## **RUKO 8924 HCS**

Toothing crossed and ground.

## Application range:

Structural wood, plywood and plastics from 6,0 - 100,0 mm, wooden wall to 75,0 mm, chipboard and MDF from 6,0 - 60,0 mm.

Especially suitable for plunge cuts.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth		Article no. Cont. pcs.
150,0 x 18,0 x 1,25	4,2	6 Tpi	331 89245

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 644 D Metabo® 31120 / MP.S® 4011 31470 AEG® 323-800 Wilpu® 3021-150



## **RUKO 8944 HCS**

Toothing crossed and ground.

## Application range:

Structural wood, plywood and plastics from 6,0 - 150,0 mm, wooden walls up to 175,0 mm,

Chipboard and MDF from 6,0 - 60,0 mm.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
200,0 x 18,0 x 1,25	2,5 - 4,3	6 - 10 Tpi	331 89445

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 2345 X Metabo® -MP.S®

**AEG**® Wilpu®





## **RUKO 8923 HCS**

Toothing crossed and milled.

## Application range:

Coarse and nail-free wood from 20,0 - 175,0 mm, firewood from Ø 20,0 - 175,0 mm.

Dimensions Length x Height x Thickness	Tooth spacing ckness teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
225,0 x 18,0 x 1,25	8,5	3 Tpi	331 89235

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1111 K Metabo® — MP.S® — Wilpu® — **AEG®** 



## **RUKO 8922 HCS**

Toothing crossed and ground.

## Application range:

Coarse and nail-free wood from 15,0 - 190,0 mm, living wood, pruned to Ø 190,0 mm, firewood from Ø 15,0 - 190,0 mm.

Dimensions Length x Height x Thickness	Tooth spacing teeth		Article no. Cont. pcs.
mm	per mm	per inch	5
240,0 x 18,0 x 1,6	4,0 - 6,5	5 Tpi	331 89225

## Blades to replace

Competitive blades may vary from our specifications

Bosch® S 1531 L Metabo® 31139 / MP.S® 4052 31488 AEG® 323-803 Wilpu® 3029-240



## **RUKO 8904 HCS**

Toothing crossed and ground.

## Application range:

Structural wood, wooden wall, chipboard, MDF, plywood, plastics.

Dimensions Length x Height x Thickness mm	Tooth spacing teeth per mm per inch		Article no. Cont. pcs. 5
300,0 x 18,0 x 1,25	4,2	6 Tpi	331 89045

## Blades to replace

Competitive blades may vary from our specifications

Metabo® 31122 / Bosch® S 1344 D MP.S® 4015 31472 AEG® 323-802 Wilpu® 3021-300

