











HSS-Co Bihart cobalt hacksaw blade

This HSS bi-metallic hacksaw blade is made of two different types of steel. The cutting edge is made of hard HSS molybdenum steel and the saw blade body is made of alloyed heat-treated steel. The combination of the two types of steel in one saw blade makes the hacksaw blade extremely wear-resistant, unbreakable and gives it outstanding cutting durability. Suitable for all common materials. The ideal blade for high demands.

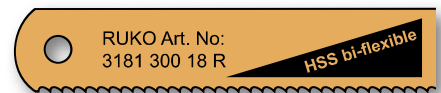


Packing unit: 100 blades per carton (10 x 10 pieces)









 mm	 mm	 mm	 inch	 inch	 inch	Tooth spacing teeth per inch	Tooth spacing teeth per cm		
300,0	13,0	0,65	12	1/2	0.025	18 Tpi	8	3121 300 18 R	100
300,0	13,0	0,65	12	1/2	0.025	24 Tpi	10	3121 300 24 R	100
300,0	13,0	0,65	12	1/2	0.025	32 Tpi	12	3121 300 32 R	100

HSS bi-flexible hacksaw blade

Due to a special heat treatment, this HSS all-steel saw blade combines two seemingly incompatible properties: hardness and elasticity. Only the teeth are hardened whilst the HSS saw blade body remains flexible. Because of these two hardness zones, the hacksaw blade virtually features the properties of an HSS bi-metallic hacksaw blade. The ideal blade for the craftsman.



Packing unit: 100 blades per carton (10 x 10 pieces)

 mm	 mm	 mm	 inch	 inch	 inch	Tooth spacing teeth per inch	Tooth spacing teeth per cm		
300,0	13,0	0,65	12	1/2	0.025	18 Tpi	8	3181 300 18 R	100
300,0	13,0	0,65	12	1/2	0.025	24 Tpi	10	3181 300 24 R	100
300,0	13,0	0,65	12	1/2	0.025	32 Tpi	12	3181 300 32 R	100

Compact 33 hacksaw frame

Handle made from lacquered light-metal pressure-die casting.
 Frame made from polished chrome-plated square tube.
 Suitable for 300,0 mm saw blades.
 Includes 1 Bihart cobalt saw blade with 24 teeth per inch.



 mm	 mm			
420,0	130,0	580 g	317 000 33 R	1

* Competitive blades may vary from our specifications.