For REMS Puma VE, Cat VE, Tiger/VE/SR, Cat 22 V VE, Tiger 22 V VE and other makes

Saw blades for free-hand sawing for different materials.

Alternating tooth pitch (combi-teeth) for fast, smooth cut, also when sawing mixed materials (wood/metal).

Flexible saw blades, also for sawing flush with wall.

Corrugated teeth for smooth cut with low tooth pitch.

Straight-set teeth for aggressive cut with coarse tooth pitch.

Carbide-granulate for materials that are difficult to cut.

REMS saw blades for metal	Length	Tooth	Material*	Teeth	Colour	-		ArtNo.	
→ REMS Puma, REMS Cat, REMS Tiger, etc.	mm	pitch mm							
REMS saw blade 150-1			HSS-Bi						
sheet metal, metal, also stainless steel, ≥ 1.2 mm	150	1	flexible		red	5		561105	
REMS saw blade 200-1			HSS-Bi			_	REMS 20	-	
sheet metal, metal, also stainless steel, ≥ 1.2 mm	200	1	flexible		red	5		561106	
REMS saw blade 90-1.4, curved blade							REMS MANNAMENTAL AND		
metal, also stainless steel, ≥ 1.5 mm	90	1.4	HSS-Bi		red	5		561107	
REMS saw blade 150-1.4			HSS-Bi				REMS (AC)		
metal, also stainless steel, ≥ 1.5 mm	150	1.4	flexible		red	5		561104	
REMS saw blade 200-1.4			HSS-Bi				REMS 200		
metal, also stainless steel, ≥ 1.5 mm	200	1.4	flexible	و به کر دو به د	red	5		561108	
REMS saw blade 100-1.8			HSS-Bi						
metal, also stainless steel, ≥ 2 mm	100	1.8	flexible		red	5	Married State of the Owner, where	561101	
REMS saw blade 150-1.8			HSS-Bi				REMS 20		
metal, also stainless steel, ≥ 2 mm	150	1.8	flexible		red	5	and the second second second second	561103	
REMS saw blade 200-1.8			HSS-Bi				REMS #	-	
metal, also stainless steel, ≥ 2 mm	200	1.8	flexible		red	5		561102	
REMS saw blade 200-2.5			HSS-Bi				REMS 20		
metal, also stainless steel, ≥ 3 mm	200	2.5	flexible	•>>>>	red	5	Med Park No. 2010 March Land Lang	561109	
REMS saw blade 280-2.5			HSS-Bi				REMS 20		
metal, also stainless steel, ≥ 3 mm	280	2.5	flexible	•>>>>;	red	5	REFERENCES IN THE RECEIPT	561112	

German Quality Product									
REMS saw blades for wood and metal → REMS Puma, REMS Cat, REMS Tiger, etc.	Length mm	Tooth pitch mm	Material*	Teeth	Colour	-		ArtNo.	
REMS saw blade 210-1.8/2.5 round tip, no sticking pallets, wood, wood with nails, metal ≥ 2.5 mm	210	Combo 1.8/2.5	HSS-Bi flexible	,2>2>;	black	5	REMS MOTOR .	561113	
REMS saw blade 150-2.5 wood, wood with nails, pallets, metal ≥ 3 mm	150	2.5	HSS-Bi flexible	·2222;	black	5		561110	
REMS saw blade 225-2.5 , extra thick, for disassembly wood, wood with nails, metal ≥ 3 mm	225	2.5	HSS-Bi		black	3	REMS 222	561114	
REMS saw blade 300-2.5 , extra thick, for disassembly wood, wood with nails, metal ≥ 3 mm	300	2.5	HSS-Bi		black	3	REMS BAR	561116	
REMS saw blade 300-4.2 wood	300	4.2	WS	,2225	black	5	REMS 🛛 🔒	561111	
REMS saw blade 225-3.2/5.0 wood, wood with nails	225	Combo 3.2/5.0	HSS-Bi flexible	·2222;	black	5	REMS 🕸 🔒 ,	561117	
REMS saw blade 290-5.0/6.35 green wood	290	Combo 5.0/6.35	WS	·2>2>;	black	5	REMS &	561118	
REMS saw blade 150-6.35 wood	150	6.35	WS	·5252;	black	5	REMS .	561119	

							6		
 REMS saw blades for different purposes → REMS Puma, REMS Cat, REMS Tiger, etc. 	Length mm	Tooth pitch mm	Material*	Teeth	Colour			ArtNo.	
REMS saw blade 150-4.2 breeze blocks, plasterboard	150	4.2	WS	,2227	white	5	REMS	561115	
REMS saw blade 225-8.5 breeze blocks, hard wood	225	8.5	НМ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	white	1	REMS THE ALL OF	561120	
REMS saw blade 300-8.5 breeze blocks, hard wood	300	8.5	НМ	'2225;	white	1	REMS THE AND A CONTRACT OF A	561121	
REMS saw blade 400-8.5 breeze blocks, hard wood	400	8.5	НМ	·>>>;	white	1	Contraction Contraction of Contraction	561122	
REMS saw blade 235-12 breeze blocks, pumice, brick	235	12	НМ		white	1	REMS	561123	
REMS saw blade 300-12 breeze blocks, pumice, brick	300	12	НМ	-=-=-	white	1	CAREMS IN ANALYSIA	561124	
REMS saw blade 300-12, extra high blade breeze blocks, pumice, brick	300	12	НМ		white	1	REMS	561125	
REMS saw blade 200 cast iron etc.	200		HM-G	1010310101010101010101	white	2		561126	

