

SIERRAS DE CORONA **BI-METAL**



Las sierras de corona BI-Metal de EGA Master están diseñadas para su utilización en taladradoras portátiles, taladradoras de columna y tornos.

Los dientes están fabricados en HSS y el cuerpo de la corona en acero especial proporcionando a la sierra de corona una alta resistencia, tenacidad y durabilidad.



1. Optimizan el serrado de agujeros limpios y perfectamente circulares en **acero dulce, material inoxidable, fundición, aluminio, latón y madera.**

2. El diseño con dientes de repartición variable (4/6 dientes por pulgada), **proporciona un corte uniforme, preciso y escasa vibración.**

3. Con una profundidad de corte de hasta 54 mm.

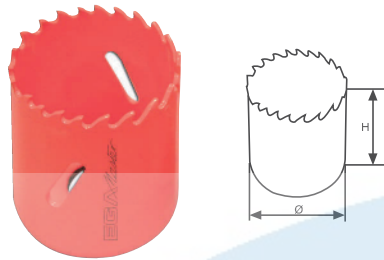
CARACTERÍSTICAS TÉCNICAS

MATERIAL	HSS Bimetal
DUREZA DE LOS DIENTES	60-63 HRC
ACABADO	Pintado en RAL 2002

SIERRAS DE CORONA BI-METAL

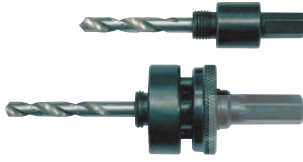
HSS BI-METAL



4/6 TPI



COD	Ø (mm)	Ø (inch.)	H (mm)	R.P.M	R.P.M					
					Acero dulce	Inox	Fundición	Aluminio	Latón	Madera
64550	14mm	9/16"	54	64601	620	300	400	900	790	3000
64551	16mm	5/8"			545	260	360	810	735	
64552	17mm	11/16"			510	250	340	770	690	
64553	19mm	3/4"			460	220	300	685	620	
64664	20mm	-			430	210	290	650	590	
64554	21mm	13/16"			415	200	275	620	560	
64555	22mm	7/8"	50	64601	395	190	260	590	535	2750
64556	24mm	15/16"			360	175	240	540	490	
64557	25mm	1"			350	235	525	470		
64558	27mm	1.1/16"			320	160	215	480	435	
64559	28mm	-			310	150	205	450	405	
64560	29mm	1.1/8"			300	145	200	430	390	
64561	30mm	1.13/16"	44	64602	290	140	190	410	370	2400
64562	32mm	1.1/4"			270	130	180	390	355	
64563	33mm	1.5/16"			265	125	175	370	335	
64564	35mm	1.3/8"			250	120	165	350	320	
64565	37mm	1.7/16"			235	115	155	340	310	
64566	38mm	1.1/2"			230	110	150	325	295	
64567	40mm	1.9/16"	2100	64602	215	105	145	315	285	
64568	41mm	1.5/8"			210	100	140	300	275	
64569	43mm	1.11/16"			200	95	135	295	270	
64570	44mm	13/4"			195	90	130	280	255	
64571	46mm	1.13/16"			190	85	125	270	245	
64572	48mm	1.7/8"			180	80	120	255	230	
64573	51mm	2"	2000	64602	170	75	115	245	220	
64574	52mm	2.1/16"			165	70	110	240	215	
64575	54mm	2.1/8"			160	65	105	230	205	
64576	57mm	2.1/4"			150	60	100	220	200	
64577	59mm	2.5/16"			145	55	95	215	195	
64578	60mm	2.3/8"			140	50	90	205	185	
64579	64mm	2.1/2"	1800	64602	135	45	85	200	180	
64580	65mm	2.9/16"			130	40	80	195	175	
64581	67mm	2.5/8"			125	35	75	190	170	
64582	70mm	2.3/4"			120	30	70	185	165	
64583	73mm	2.7/8"			115	25	65	180	160	
64584	76mm	3"			110	20	60	170	150	
64585	79mm	3.1/8"	1500	64602	110	15	55	165	145	
64586	83mm	3.1/4"			105	10	50	155	140	
64587	86mm	3.3/8"			100	5	45	150	135	
64588	89mm	3.1/2"			95	0	40	145	130	
64589	92mm	3.5/8"			90	0	35	140	125	
64590	95mm	3.3/4"			88	0	30	135	120	
64591	98mm	3.7/8"	1200	64602	85	0	25	130	120	
64592	102mm	4"			83	0	20	125	110	
64593	105mm	4.1/8"			80	0	15	120	110	
64594	108mm	4.1/4"			78	0	10	115	105	
64595	110mm	4.5/16"			76	0	5	110	100	
64596	114mm	4.1/2"			72	0	0	100	90	
64597	121mm	4.3/4"	800	64602	68	0	0	100	90	
64598	127mm	5"			62	0	0	90	85	
64599	140mm	5.1/2"			55	0	0	85	75	
64600	152mm	6"	700	64602	55	25	30	85	75	700

HUSILLO



COD	Ø (mm)		
64601	14-30mm	3/8" - 9,52	1
64602	32-152mm	7/16" - 11,1	

CARACTERÍSTICAS TÉCNICAS

MATERIAL BROCA	HSS
MATERIAL DEL CUERPO	Acero especial
DUREZA DE LA BROCA	55-65 HRc

CONECTOR ADAPTADOR ROSCA



COD	 gr.		
64612	20	10	1

ALARGADERA



COD		 L mm	 gr.		
64613	7/16" - 11,1	300	290	10	1





BROCA







COD	 L mm	Ø (mm)	 gr.		
64614	75	6,3	15	10	1

JUEGOS







COD	Ø (mm)			 gr.	
64615	19-22-35 38-44-67	64601-64602	64612	1200	1



COD	Ø (mm)			 gr.	
64651	16-21-25 32-40-51	64601-64602	64612	900	1



COD	Ø (mm)			 gr.		
64616	19-22-29- 35-38-44- 51-57-64-67	64601-64602	64612	64613	2100	1

