
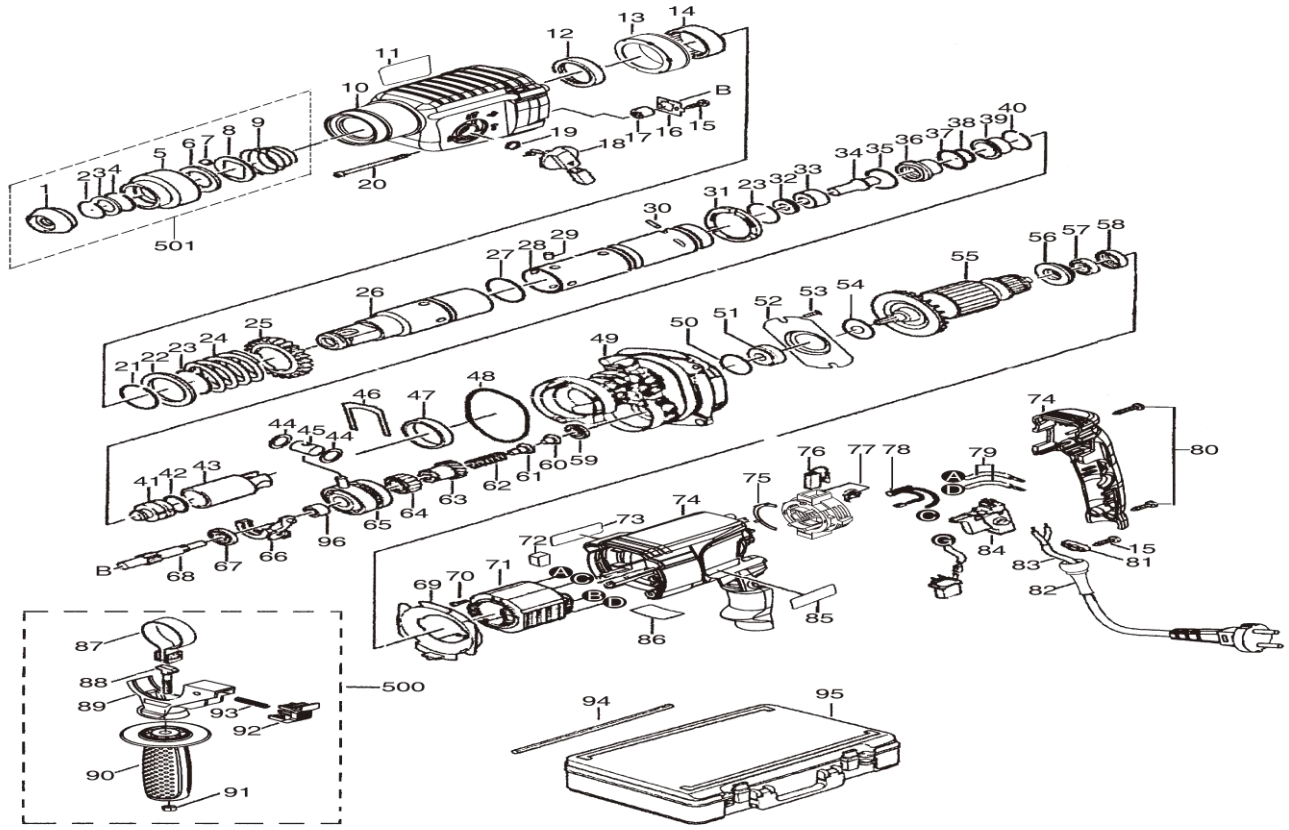








FICHA TECNICA HERRAMIENTAS ELECTRICAS


















EQUIPO	CODIGO	DESCRIPCION	MODELO
	128835	rotomartillo 26 mm SDS PLUS	TKRH-26
<b>ESPECIFICACIONES TECNICAS</b>			
POTENCIA:	800W	CADENCIA DE IMPACTO	0-4000 g.p.m
VOLTAJE:	110V/60HZ	PESO:	3,3 Kg
VELOCIDAD VARI/	0-900rpm		

DESPIECE









N°	CANTIDAD DE PIEZAS	IMAGEN	CÓDIGO SVK	DESCRIPCIÓN	DATOS TECNICOS	COMPATIBILIDAD
1				COVERTOR PLASTICO DE LA PUNTA DEL MANDRIL SDS	GOMA	
2				RETEN	Φ17mm	
3				ARANDELA	Φ21mm	
4				RETEN	Φ23mm	
5				COVERTOR PLASTICO DEL MABNDRIL ACOPLE SDS	PLASTICO	
6				ARANDELA DEL COVERTO DEL MANDRIL	Φ31x3mm	
7				ESFERA	Φ6mm	
8				RETENEDOR DE LA ESFERA	Φ31x18mm	

9			RESORTE DE COMPRESION	ACERO	
N°	IMAGEN	CÓDIGO	DESCRIPCION	DATOS TECNICOS	COMPATIBILIDAD
10			SELLO	PLASTICO	
11			CAJA DE ENGRANAJE	NYLON	
12			ETIQUETA DE DESCRIPCION		
13			RODAMIENTO DE AGUJA	HK9012	
14			ARANDELA	Φ42mm	
15			TORNILLO	17mm	
16			SOPORTE DE ENGRANAJE		
17			RODAMIENTO DE AGUJA	HK0709	
18			SELECTOR DE CAMBIO		
19			RETEN DEL SELECTOR		
20			TORNILLO	41mm	
21			RETEN DE ARO	Φ31mm	
22			ARANDELA	Φ42mm	
23			RETEN DE ARO	Φ33mm	
24			RESORTE DE COMPRESION	ACERO	
25			ENGRANAJE	Φ44x40DIENTES	
26			EJE PERFORADOR	63mm	
27			RETEN DE ARO		
28			CILINDRO	Φ29x105mm	
29			PIN REDONDO	Φ5x9mm	
30			PIN DE RODILLO	Φ2x11mm	
31			COVERTOR DEL EMBRAGUE	Φ42mm	
32			SELLO DE ACEITE	GOMA	

33			PROTECTOR	Φ10x19mm	
N°	IMAGEN	CÓDIGO	DESCRIPCION	DATOS TECNICOS	COMPATIBILIDAD
34			PALANCA DE IMPACTO	43mm	
35			RETEN DE ARO		
36			PROTECTOR		
37			RETEN		
38			RETEN		
39			COLLAR DE PARADA		
40			RETEN DE ARO		
41			MASA DE IMPACTO		
42			O RING		
43			PISTON	Φ24x68mm	
44			ARANDELA	Φ12mm	
45			PASADOR DEL PISTON	Φ11x19mm	
46			PLACA SEPARADOR		
47			PROTECTOR DE ACEITE		
48			EMPACADURA	GOMA	
49			CUBIERTA INTERMEDIA		
50			ARANDELA	Φ18mm	
51			RODAMIENTO DE AGUJA	609RS	
52			PLATINA		
53			TORNILLO	9mm	
54			ARANDELA	Φ9mm	
55			INDUCIDO	Φ34xΦ22x150mm	

56			ARANDELA DE AISLAMIENTO	PLASTICO	
57			RODAMIENTO DE AGUJA	607Z	
58			PROTECTOR DEL RODAMIENTO	GOMA	
59			ARANDELA DE GOMA		
60			COVERTOR		
61			COVERTOR	PLASTICO	
62			RESORTE	ACERO	
63			ENGRANAJE	Φ29mm	
64			COVERTOR DEL RODAMIENTO	Φ14x17mm	
65			ESFERA DEL RODAMIENTO		
66			FIJADOR	PLASTICO	
67			RODAMIENTO DE AGUJA	Φ19mm	
68			EJE	75mm	
69			DEFLECTOR DE AIRE	PLASTICO	
70			TORNILLO	11mm	
71			CAMPO	Φ56xΦ52x73mm	
73			ETIQUETA		
74			CARCAZA	NYLON	
75			PORTA CARBON	ALEACION DE BRONCE	
76			CARBON	LARGO:12mm ALTO: 7mm ANCHO: 4mm	
77			RESORTE DEL PORTACARBON		
78			TORNILLO	9mm	
79			PUENTE DE CABLE		
80			TORNILLOS DEL MANGO		
81			PISA CABLE		
N°	IMAGEN	CÓDIGO	DESCRIPCION	DATOS TECNICOS	COMPATIBILIDAD

82			PROTECTOR DEL CABLE		
83			CABLE DE PODER		
84			SWITCH DE ENCENDIDO	TN 13A-1 4(4)A 250V-5E4	
85			ETIQUETA		
86			ARO DE METAL		
87			TORNILLO T		
88			BASE DE MANGO AUXILIAR		
89			MANGO AUXILIAR		
91			TUERCA		
92			SUJETADOR DE MEDIDOR		
93					
94			VARILLA DE PROFUNDIDAD	VARILLA DE PROFUNDIDAD	