

SMT 355

355 mm Chop Saw

Power : 2300 W
Wheel Size : 355 mm
No Load Speed : 3800 rpm
Max. Cutting Capacity : 115 mm



JS 500 E

Pendulum Jig Saw

Input Power : 500 W
No Load Stroke : 0 - 3000 spm
Stroke : 19 mm
Max. Cutting Depth : 100 / 8 / 15 mm



STEP 1200 BX

Pendulum Jig Saw

Input Power : 600 W
No Load Stroke Rate : 500 - 3000 spm
Stroke : 26 mm
Max. Cutting Depth : 100 / 10 / 30 mm



CS 66

190 mm Circular Saw

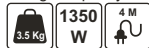
Power : 1500 W
No Load Speed : 5500 rpm
Cutting Depth : 60 mm
Blade Ø / Bore Ø : 190 mm / 16 mm



RT 1350

12 mm Plunge Router

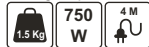
Power : 1350 W
No Load Speed : 15000 - 25000 rpm
Collet Size : 6 mm & 12 mm
Plunge Capacity : 50 mm



PL 750

82 mm Planer

Power Input : 750 W
No Load Speed : 1700 rpm
Planning Width : 82 mm
Cutting Depth : 2.5 mm



PT 560

Hot Air Blower

Power : 1500 W
Air Flow : 400 - 450 L/min
Temperature Control : 300 / 560° C
Weight : 0.6 kg



GM 600 E

Air Blower

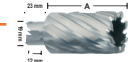
Power : 600 W
No Load Speed : 0 - 16000 rpm
Air Volume : 0 - 2.8 mCu



ACCESSORIES

HSS Annular Cutters

Thick walled HSS annular cutters for increased durability and lifetime.
With standard 19 mm Weldon reception.
30 mm depth of cut.



30 mm depth of cut.				50 mm depth of cut.			
Ø mm	A mm	Id. No.	EAN Code	Ø mm	A mm	Id. No.	EAN Code
12	30	3717 40	344161	14	50	3432 89	315352
13	30	3717 41	344178	15	50	3432 90	315369
14	30	3432 70	315130	16	50	3432 91	315376
15	30	3432 71	315147	17	50	3432 92	315383
16	30	3432 72	315154	18	50	3432 93	315390
17	30	3432 73	315161	19	50	3432 94	315406
18	30	3432 74	315178	20	50	3432 95	315413
19	30	3432 75	315185	21	50	3432 96	315420
20	30	3432 76	315192	22	50	3432 97	315437
21	30	3432 77	315208	23	50	3432 98	315444
22	30	3432 78	315215	24	50	3432 99	315451
23	30	3432 79	315222	25	50	3433 00	315468
24	30	3432 80	315239	26	50	3433 01	315475
25	30	3432 81	315246	27	50	3433 02	315482
26	30	3432 82	315253	28	50	3433 03	315499
27	30	3432 83	315260	29	50	3433 04	315505
28	30	3432 84	315277	30	50	3433 05	315512
29	30	3432 85	315284	31	50	3433 06	315529
30	30	3432 86	315291	32	50	3433 07	315536
31	30	3432 87	315307	33	50	3717 60	344369
32	30	3432 88	315314	34	50	3717 61	344376
33	30	3717 42	344185	35	50	3717 62	344383
34	30	3717 43	344192	36	50	3717 63	344390
35	30	3717 44	344208	37	50	3717 64	344406
36	30	3717 45	344215	38	50	3717 65	344413
37	30	3717 46	344222	39	50	3717 66	344420
38	30	3717 47	344239	40	50	3717 67	344437
39	30	3717 48	344246	41	50	3717 68	344444
40	30	3717 49	344253	42	50	3717 69	344451
41	30	3717 50	344260	43	50	3717 70	344468
42	30	3717 51	344277	44	50	3717 71	344475
43	30	3717 52	344284	45	50	3717 72	344482
44	30	3717 53	344291	46	50	3717 73	344499
45	30	3717 54	344307	47	50	3717 74	344505
46	30	3717 55	344314	48	50	3717 75	344512
47	30	3717 56	344321	49	50	3717 76	344528
48	30	3717 57	344338	50	50	3717 77	344536
49	30	3717 58	344345				

TTI reserves the right to change specification of Products & Accessories without notice.

Authorised Dealer

Imported & Serviced by :



POSITRON

Elektrowerk & Design Solutions Pvt. Ltd.

Plot No.31, 2nd Floor, Gultekadi Industrial Estate,
Pune - 411 037 (Maharashtra).
Tel. No. : 020 - 24275495 | Fax : 020 - 24273358
Email : customer.support@positronsolutions.com
Website : www.positronsolutions.in



POWERING PROFESSIONALS
SINCE 1898

CATALOGUE
2012

www.aeg-powertools.com



*Parameters in catalogue are for 220-240V AC, 50Hz, 1 phase.

WS 6 - 100

100 mm Angle Grinder

Power : 670 W
No Load Speed : 10000 rpm
Grinding Disc ø : 100 mm



WS 11 - 125

125 mm Medium Angle Grinder

Power : 1100 W
No Load Speed : 11000 rpm
Grinding Disc ø : 125 mm



WSC 14 - 125 MX

125 mm Medium Angle Grinder

Power : 1450 W
No Load Speed : 11000 rpm
Grinding Disc ø : 125 mm



WS 21 - 180

180 mm Large Angle Grinder

Power : 2100 W
No Load Speed : 8300 rpm
Grinding Disc ø : 180 mm



WS 2200 - 180

180 mm Large Angle Grinder

Power : 2200 W
No Load Speed : 8500 rpm
Grinding Disc ø : 180 mm



WS 21 - 230

230 mm Large Angle Grinder

Power : 2100 W
No Load Speed : 6300 rpm
Grinding Disc ø : 230 mm



WS 2200 - 230

230 mm Large Angle Grinder

Power : 2200 W
No Load Speed : 6600 rpm
Grinding Disc ø : 230 mm



SE 12 - 180

180 mm Variable Speed Sander

Power : 1200 W
No Load Speed : 1800 - 2400 rpm
Grinding Disc ø : 180 mm
Spindle Thread : M 14



PE 150

150 mm Variable Speed Polisher

Power : 1200 W
No Load Speed : 900 - 2500 rpm
Grinding Disc ø : 150 mm
Spindle Thread : M 14



GS 500 E

6 mm Die Grinder

Power : 500 W
No Load Speed : 10000 - 29000 rpm
Max. Grinder Wheel Dia. : 40 mm
Max. Grinder Pin Dia. : 20 mm



GSL 600 E

6 mm Die Grinder

Power : 600 W
No Load Speed : 10000 - 29000 rpm
Max. Grinder Wheel Dia. : 40 mm
Max. Grinder Pin Dia. : 20 mm



S 2500 E

Self-Drilling Fastener Screwdriver

Power : 720 W
No Load Speed : 0 - 2500 rpm
Bit Reception : 1/4"



SBE 500 R

10 mm Percussion Drill

Power : 500 W
No Load Speed : 0 - 2650 rpm
Drilling Capacity : 13 / 10 / 20 mm
Static Stalling Torque (Max) : 21 Nm



SBE 570 R

13 mm Percussion Drill

Power : 570 W
No Load Speed : 0 - 2700 rpm
Drilling Capacity : 15 / 13 / 30 mm
Static Stalling Torque (Max) : 23 Nm



SBE 580 R

13 mm Percussion Drill

Power : 580 W
No Load Speed : 0 - 2800 rpm
Drilling Capacity : 15 / 13 / 30 mm
Static Stalling Torque (Max) : 23 Nm



BH 22 E

22 mm Rotary Hammer

Power : 650 W
No Load Speed : 0 - 1290 rpm
Blow Energy : 2.5 J
Drilling Capacity : 22 / 13 / 30 mm



KH 24 E

24 mm Combi Hammer

Power : 720 W
No Load Speed : 0 - 1500 rpm
Blow Energy : 2.7 J
Drilling Capacity : 24 / 13 / 30 mm



KH 26

26 mm Combi Hammer

Power : 800 W
No Load Speed : 0 - 1500 rpm
Blow Energy : 2.9 J
Drilling Capacity : 26 / 13 / 30 mm



PN 3500

30 mm Combi Hammer

Power : 750 W
No Load Speed : 0 - 970 rpm
Blow Energy : 3.4 J
Drilling Capacity : 30 / 16 / 40 mm



PM 10 E

11 Kg Demolition Hammer

Power : 1600 W
Blow Energy : 7 - 27 J
Hammer Rate (Full load) : 975 - 1950 bpm



SD 12 E

12 V Battery Drill / Driver

Battery Pack : 2 x 12 V / 1.5 Ah Ni Cd
No Load Speed : 0 - 550 rpm
Max Torque : 11 Nm
Drilling Capacity : 10 / 30 mm



• Drilling Capacity Hammers : Concrete / Steel / Wood

• Drilling Capacity Percussion Drills : Stone / Steel / Wood