

Performance table in accordance with EN IEC 63136

(Krupps model + B.T:)

	Advance - Uniko (*)										
Model	C432-BT	C537T-BT C537-BT	C640-BT CH100-BT	CH110-BT	CH150-BT	EL42E	EL51E	EL60E	EL60TH	EL70E	
Model	KE40U KE40UT	C537T-BTS C537-BTS KE50U EL50E ELS50E KE50UT	EL55E KE60UT	CH110-BTS			ELS51E	ELS60 E	ELS60TH		
Energy consumption for initial fill (Es)	1.026	1.391	1.540	1.930	2.029	1.026	1.391	1.930	1.930	2.029	kWh
Water consumption for initial fill (Vs)	13.3	19.7	23.5	32	32	13.3	19.7	32	32	32	l
Start-up time (Ts)	1670	1980	1955	1750	1840	1670	1980	1750	1750	1840	s
Number of plates per rack	10	18	22	18	22	10	18	18	18	22	
Cleaning performance (Xc)	81	98	97	96.9	95.3	81	98	96.9	96.9	95.3	%
Resoiling performance (Xr)	2	14	10	1	2	2	14	1	1	2	
Energy consumption per cycle (Ec)	0.236	0.316	0.279	0.333	0.462	0.236	0.316	0.333	0.333	0.462	kWh
Water consumption per cycle (Vc)	2.8	3.3	2.5	2.3	2.3	2.8	3.3	2.3	2.3	2.3	l
Energy consumption per plate (Ep)	0.026	0.020	0.013	0.021	0.021	0.026	0.020	0.021	0.021	0.021	kWh
Water consumption per plate (Vp)	0.31	0.21	0.11	0.15	0.11	0.31	0.21	0.15	0.15	0.11	l
Average programme time (Tpr)	117	117	120	117	117	117	117	117	117	117	s
Average cycle time (Tc)	426	284	319	260	286	426	284	260	260	286	s
Power ready-to-use mode (Pu)	0.200	0.308	0.305	0.377	0.223	0.134	0.182	0.203	0.203	0.223	kW

(*) Energy saving mode activated

No drain pump on board

Performance table in accordance with EN IEC 63136

(Krupps model no B.T.)

	Advance - Uniko (*)											
Model	C327	C426	C432 C432-S	C537 C537-S	C537T (D.W.)	C537T	C640 (D.W.)	C640	CH100	CH110 CH110-S	CH150	
Model			K209E S209E	K540E S540E	K560E S560E	C537T-S		K840E		K1100E S1100E KE50H	K1500E	
Energy consumption for initial fill (Es)	0.601	0.756	0.795	1.420	1.446	1.424	1.589	1.540	1.397	2.206	1.982	kWh
Water consumption for initial fill (Vs)	11	12.75	14.75	18.5	20.5	20.5	23.75	23.5	18.5	31.7	31.5	l
Start-up time (Ts)	1000	1120	1240	2205	1805	1740	2010	1955	1620	1734	1545	s
Number of plates per rack	6	10	10	18	18	18	22	22	18	18	22	
Cleaning performance (Xc)	87	81	81	98	98	98	97	97	96.9	96.9	95.3	%
Resoiling performance (Xr)	5	2	2	14	14	14	10	10	1	1	2	
Energy consumption per cycle (Ec)	0.178	0.187	0.203	0.274	0.258	0.264	0.274	0.279	0.312	0.323	0.357	kWh
Water consumption per cycle (Vc)	2	2.25	2.25	2.5	2.5	2.5	2.25	2.5	2.5	2.25	2.5	l
Energy consumption per plate (Ep)	0.030	0.019	0.020	0.015	0.014	0.015	0.012	0.013	0.017	0.018	0.016	kWh
Water consumption per plate (Vp)	0.33	0.23	0.23	0.14	0.14	0.14	0.10	0.11	0.14	0.13	0.11	l
Average programme time (Tpr)	120	120	120	120	120	120	120	120	120	120	120	s
Average cycle time (Tc)	310	347	350	430	235	248	321	319	321	247	265	s
Power ready-to-use mode (Pu)	0.176	0.180	0.183	0.272	0.207	0.266	0.234	0.305	0.393	0.429	0.363	kW

(*) Energy saving mode activated

No drain pump on board