Type	Technical Code	Commercial Code	Code	
Ovens	J66WM1XE.00	F609MODESX	F002597	
General Information				
Stato	Released	Life Cycle	Y2 - On Management	Colour leading code STAINLESS STEEL
Product family Brand	OVENS 60X60 CM BERTAZZONI	Aesthetical line Private Label	MODERN BERTAZZONI	Colour leading code STAINLESS STEEL
Make or Buy Flag	Make	Type of prodution	CBU	
Type of installation Technical code	BUILT IN 16 SWM195 00	Factory Technical code of derivation	Guastalla	Prederessor Code
Commercial description	60x60 CM FORNO ELETTRICO VENTILATO MULTI9/MULTI11			Predecessor Code
Short Descritpion IT	Forno da incasso 60cm elettrico 9 funzioni, display LED	Short Descritpion FR	60x60 CM FOUR ÉLECTRIQUE ASSISTÉ PAR VENTILATEUR MULTI9 / MULTI11	
Short Descritoion EN EAN Required	60cm Electric Built-in oven LED display YES	Short Descritaion US Ean code	60x60 CM MULTI9 / MULTI11 FAN ASSISTED ELECTRIC OVEN 8054309281334	
Commercial code	F609MODEXX	Second commercial code		
Market Years of warranty	AUSTRALIA,EUROPE 7	Customer	MAGAZZINO	
Approval code		Approvals	CE;UKCA	
Notes Energy Label	Legacy Information	Changes notes		
Energy Label				
Energy Label required	YES	Number of cavities	1	
Energy class OD Natural convention energy consumption (kWh)	A 0.86	Oven program used to determine energy class Forced convention energy consumption (kWh)	FEV.PCX 0.83	
Main oven net capacity I	0.86 76	Oven typology energy label	U.83 BIG (65L < = VOLUME)	
Required cooking time for normal load (min)				
Secondary oven energy class OD Natural convention energy consumption secondary oven(kWh)		Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh)		
Secondary oven net capacity I		Oven typology energy label secondary oven		
Required cooking time for normal load secondary oven(min)				
Heat Source Energy consumption in conventional mode (electric final energy)[KWh/Cycle]	ELECTRIC 0.86	EEI [%]Energy efficiency index Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	95.5 0.83	
Energy consumption in conventional mode(gas final energy) [MJ/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MJ/Cycle]	0.0	
Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat course secondary over	0.0	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle] EEI [%]Energy officiency index secondary oven	0.0	
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle]	0.0	
Energy consumption in conventional mode secondary oven (gas final energy)[MJ/Cycle]	00	Energy consumption in Fan Forced mode secondary oven (gas final energy)[MJ/Cycle]	0.0	
Energy consumption in conventional mode secondary oven (gas final energy) (KWh/Cycle) Convention oven consumption	0.0 FES.PCX	Energy consumption in fan forced mode secondary oven (gas final energy)(KWh/Cycle) Fan-assisted oven consumption	0.0 FEV.PCX	
Convention secondary oven consumption		Fan-assisted secondary oven consumption	TAXABLE PARTY OF THE PARTY OF T	
Main oven grilling tray surface	1482 HF+HK	Secondary oven grilling tray surface		
Energy Label Country Technical Data	UE+UK			
Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/50 HZ	Absorbed power [W]	2700	·
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	12	(Alternative) Absorbed power [W]	N.A.	
Absorbed current [A] Electrical supply	12 Mono 230 V - 12 A	Gas power (kW) Plug type	N.A. NO	
Minimum Cable length (m)	2	Minimum Cable length (in)	79"	
Output power (W) Ventilated oven power (W)	2700	Magnetron microwave power (W)	N.A.	
Gas type	II ELECTRIC PRODUCT	Alternative sas	NO	
Gas connectors Main oven max power (W)	NO 2700			
Main oven max power (W) Main grill max power (W)	2700 2400	Secondary oven max power (W) Secondary grill max power (W)	N.A. N.A.	
Temperature range	200	Convection fan - output power	0	
Bake - output power (calculate for 120/240 V)				
Dimensions & Weights Heisht PE (mm)	597	Height PF (in)		
Dimensions & Weights Height PF (mm) Width PF (mm)	596	Width PF (in)		
Dimensions & Weights Height PF (mm) Depth PF (mm)	596	Width PF (in) Depth PF (in)		
Olmensions & Weight Height Pf (mm) Width Pf (mm) Depth Pf (mm) Depth With handle (mm) Depth with handle (mm)	595 71 82 484	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in)		
Climentons & Weights Height Pf (mm) Weight Pf (mm) Ought Pf (mm) Ought Pf (mm) Ought Pf (mm) Ought Weight Landing (mmn) Bellish Index beliefs (mm)	595 21 E	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Built-in hole height (in)	0	
Olimenticate Weights Height Firem) Width Firem) Depth with Shandle fermi) Depth with Shandle fermi) Depth with Shandle fermi) Depth with Open deep fermi Bellitz halde with fermi	595 21 84 465 580 580	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in)	0 0 0	
Omeraciona: Wavglets Healpit FF (mm) Watth of Final Depth with handle (mm) Ough with handle (mm) Ough with handle (mm) Built in both handle (mm)	595 21 284 585 580-595 580-595 575ARAMAN PACRIS	Widner PE (m) Study PE (m) S	0 0	
Commonioner, Sevipides Health of Plannin Depth of Plannin	595 21 82 484 895 585 590 590 57ANDARIP PACKING 700 70	Width or Fin) Depth or Fin) Depth with handle (n) Depth with handle (n) Depth with open door (n) Bulle - hold weed for (n) Bulle - hold width hand Bulle - hold width hand Bulle - hold width hand Bulle - hold wide depth (n) Parkage highly (n)	0 0 0	
Olimentolicus Burglets Heliquit Pf (Imm) Heliquit Pf (Imm) Depth with Smaller (Imm) Depth with Smaller (Imm) Depth with Smaller (Imm) Depth with Smaller (Imm) Bullit to Make Markel (Imm) Parkalage (Imm) Parkalage (Imm) Parkalage (Imm) Parkalage (Imm) Parkalage (Imm)	595 23 24 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Worther or pin) Greather Fig.) Greather Fig.) Design the Greather Fig.) Design the Greather Fig. Design the Minister of the Control of t	0 0 0	
Commonions Swedens Halland Fr Smell Depth Halland	595 21 82 84 85 560-99 560 571ANDARD PACKING 700 660 660 660 145	Worth or Figs) Depth with handle (in) Depth with handle (in) Depth with Depth (in) Depth with Depth (in) Depth with Depth (in) Bulli in Note with (in) Bulli in Note with (in) Bulli in Note with (in) Find age height (in) Find age width (in) Find age width (in) Find with (in) Find with (in) Find with (in) Find with (in)	0 0 0	
Olimentolicus Burglets Heliquit Pf (Imm) Heliquit Pf (Imm) Depth with Smaller (Imm) Depth with Smaller (Imm) Depth with Smaller (Imm) Depth with Smaller (Imm) Bullit to Make Markel (Imm) Parkalage (Imm) Parkalage (Imm) Parkalage (Imm) Parkalage (Imm) Parkalage (Imm)	595 23 24 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Worther or pin) Greather Fig.) Greather Fig.) Design the Greather Fig.) Design the Greather Fig. Design the Minister of the Control of t	0 0 0	
Commonione, Sevolutes Hailland Fer Simila Depth Fer Simil	595 21 82 84 85 560-99 560 571ANDARD PACKING 700 660 660 660 145	Worth or Figs) Depth with handle (in) Depth with handle (in) Depth with Depth (in) Depth with Depth (in) Depth with Depth (in) Bulli in Note with (in) Bulli in Note with (in) Bulli in Note with (in) Find age height (in) Find age width (in) Find age width (in) Find with (in) Find with (in) Find with (in) Find with (in)		
Olimentolicus Burglets Heliquit Pf (min) Heliquit Pf (min) Degith High man I (min) Bullit Ho halt he halt in min I (min) Bullit Ho halt he degith (min) Bullit Ho halt degith (min) Package Trage Package I (min) Package Trage Package I (min) Net weight (min) Net weight (ful) Gross weight (ful)	595 21 23 24 484 580 580 580 580 680 780 780 780 880 880 880 880 880 880 8	Within 19 (in) Expirit		
Omeraciona: Wavglets Height PF (mm) Witth PF (mm) Witth PF (mm) Dorph with bandle (mm) Dorph with bandle (mm) Dorph with bandle (mm) Built in both bandle (mm) Built in both bandle (mm) Built in both bandle (mm) Package hope Package hope (mm) Dorns weight (fig) Contribution (mm) Dorns weight (fig)	595 21 22 23 24 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	Worth or y (n) Depth or y (n)	81.0 RAT BLACK GLASS + FRAME MODULAR 2 GLASSES	
Omeraciona: Wavglets Height PF (mm) Witth PF (mm) Witth PF (mm) Dorph with bandle (mm) Dorph with bandle (mm) Dorph with bandle (mm) Built in both bandle (mm) Built in both bandle (mm) Built in both bandle (mm) Package hope Package hope (mm) Dorns weight (fig) Contribution (mm) Dorns weight (fig)	595 21 22 23 24 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	With the 7 pis) Depth with handle (in) Depth with handle (in) Depth with Depth (in) Depth with Depth (in) Depth with Depth (in) Built in boke depth (in) Built in boke depth (in) Purkage heads (in) Purkage heads (in) Purkage width (in) Purkage width (in) Purkage depth (in)	83.0 FLAT BLACK GLASS + FRAME	
Olimenticines Weights Height Pf (min) Weight Pf (min) Weight Pf (min) Depth with bandle (min) Depth with bandle (min) Depth with bandle (min) Depth with bandle (min) Berlin Heights (min) Berlin Heights (min) Berlin Heights (min) Berlin Heights (min) Perkolar bright (min) Perkolar bright (min) Perkolar bright (min) Net weight (min) Net weight (fig) Gross	595 21 22 23 24 26 26 26 26 26 26 26 26 26 26 26 26 26	Worth or y (in) Depth or (in) Dept	B3.0 FLAT BLACK GLASS + FRAME MODULAR 2 GLASSES MODULAR 2 GLASSES MODULAR SOFT TOLICH BLACK	
Olimenticottic Mivigliet Height PF (min) Depth PF (min) Depth PF (min) Depth PF (min) Depth Will handle (min) Depth will cope doof (min) Bell Height PF (min) Depth Will handle (min) Depth Will handle (min) Bell He had will him limit bell Height PF (min) P	595 213 214 215 215 216 217 217 218 218 218 218 218 218 218 218 218 218	Worth or Fig.) Outputh or Fig.) Depth of Fig. Depth of Fig.) Depth of Fig. Depth of Fig	81.0 RAT BLACK GLASS + FRAME MODULAR 2 GLASSES	
Olimentions & Worldes Hally of Primal Degith PF (mm) Degith Will be and be for the second of th	595 21 22 23 24 26 26 26 26 26 26 26 26 26 26 26 26 26	With my Fig.) Depth my Fig. Depth my Fig.) Depth my Fig.	B3.0 FLAT BLACK GLASS + FRAME MODULAR 2 GLASSES MODULAR 2 GLASSES MODULAR SOFT TOLICH BLACK	
Olimentionic Mivigliet Height Pf Jimm) Depth Pf Jimm) Depth Pf Jimm) Depth Will handle (Imm) Bell it had will handle (Imm) Perkape by the Mivigliet (Imm) Perkape (Imm) Perkape (Imm) Perkape (Imm) Ret weight (Imm) Ret weight (Imm) Ret weight (Imm) Depth (Imm)	595 123 124 124 125 126 127 127 128 129 129 129 129 129 129 129 129 129 129	Worth or Fig.) Outputh or Fig.) Depth of Fig. Depth of Fig.) Depth of Fig. Depth of Fig	B3.0 FLAT BLACK GLASS + FRAME MODULAR 2 GLASSES MODULAR 2 GLASSES MODULAR SOFT TOLICH BLACK	
Olimenticolica Weights Height Pf Jimmi Degith Pf Jimmi Degith High Sandel (minh) Bellit Ho Hale Sandel (minh) Bellit Ho Hale Sandel (minh) Bellit Ho Hale Sandel (minh) Perkasap Height Jimmi Bellit Ho Hale Sandel (minh) Perkasap Height Jimmi Net weight (minh) Net weight (file) Germany Height Jimmi Net weight (file) G	595 213 214 215 215 216 217 217 218 218 218 218 218 218 218 218 218 218	With my Fig.) Depth my Fig. Depth my Fig.) Depth my Fig.	B3.0 FLAT BLACK GLASS + FRAME MODULAR 2 GLASSES MODULAR 2 GLASSES MODULAR SOFT TOLICH BLACK	
Commonione Swightes Healthy Firmin Depth with Commonione Depth wit	95	Worker for job Organith of job Organith of job Dough which goes door job Dough which goes door job Dough which goes door job Dough which pole door job Dough which goes door job Dough which goes door job Package in the job Fackage in the job Fackage in the job Conservation of the job Cons	ELD PLAT ELACKGARS+ FRAME MODURAT GLASSS MODERS SOFT DUCH BLACK LED (WHITE) DIGITAL PROGRAMMER TOUCH	
Commonione Swightes Healthy Firmin Depth with Commonione Depth wit	595 123 124 124 125 126 127 127 128 129 129 129 129 129 129 129 129 129 129	Worth or y (in) Depth or y (in) Package with the in Considering group making Considering group functions 1 Thermogal / Years Channing functions 1 Thermogal / Years	B3.0 FLAT BLACK GLASS + FRAME MODULAR 2 GLASSES MODULAR 2 GLASSES MODULAR SOFT TOLICH BLACK	
Olimenticotte. Weightet Height PF (min) Depth PF (min) Depth PF (min) Depth PF (min) Depth Weighter PF (min) PF	595 21 21 21 21 21 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Worth or Fig.) Depth of Fig. Depth of Fig.) Depth of Fig. Package width find Anti-in-bod width find Anti-in-bod width find Depth of Fig. Package width find Package width find Package width find Fig. Depth of Fig. Depth of Fig. Fig. Depth of	ELD RAT ELACGLASS - PRAME MODULAS GLASSS MOGERS SOFT TOUCH BLACK LED (WHETE) DIGITAL PROGRAMMER TOUCH 157AH 1	
Commontors Sweden's Health of Planial Depth of Dep	195 194 194 195 195 195 196 197 197 197 197 197 197 197 197 197 197	Worth or year) Expell or Year) Expell or Year) Expell or Year) Expell or Year or Y	ELD PLAT ELACKGARS+ FRAME MODURAT GLASSS MODERS SOFT DUCH BLACK LED (WHITE) DIGITAL PROGRAMMER TOUCH	
Olimentoria Swights Haptight Pf Jimil Depth High Parison Depth	595 121 232 243 244 245 245 246 246 247 247 247 247 247 247 247 247 247 247	Women or pin Despin or pin Despin or with handle pin Despin or with handle pin Despin or pin Despin	ELD RAT ELACGLASS - PRAME MODULAS GLASSS MOGERS SOFT TOUCH BLACK LED (WHETE) DIGITAL PROGRAMMER TOUCH 157AH 1	
Olimentories Ewolates Halpited Fr Jimmi Degith Fr Jimmi Degith Fr Jimmi Degith Fr Jimmi Degith He Jimmi Degith	195 184 184 185 185 185 186 186 186 186 187 187 188 188 188 188 188 188 188 188	Worth or y (in) Depth or y (in) Package width (in) Code width (in) Package width (in) Code width (in) Package width (in) Code width (in)	ELD FLAT ELAC GLASS - FRAME MODULAN GLASSS MOCHON SOTT TOUCH BLACK LED (WHITE) BIGITAL PROGRAMMER TOUCH 1 FAN 1 IAN 1 ALTERALS GRIDS	
Olimentionic Worklets Height Pf Jimm) Depth with County of Jimms Depth Worklets Depth Dept	595 121 232 243 244 245 245 246 246 247 247 247 247 247 247 247 247 247 247	Worth or Fig.) Outputh or Fig.) Outputh or Fig.) Despith with open door fig.) Package door fig. Fackage door fig. Fackage door fig. Fackage door fig. Consoling prong paraming Conting control functions Anticonverse journel fig. Conting control functions Anticonverse journel fig. Conting functions Transpit/Fram Lithelt turnistes Fack off made over resides Fack off made over resides Fack off made over resides Fack output over four fill Conten git Usy Leaded of conditions	ELD RAT ELACGLASS - PRAME MODULAS GLASSS MOGERS SOFT TOUCH BLACK LED (WHETE) DIGITAL PROGRAMMER TOUCH 157AH 1	
Olimentonic Workship Height of Pinnil Degith of Degith of Pinnil Degith of Degith o	195 21 21 28 28 28 39 30 390 31 31 31 31 31 31 31 31 31 31 31 31 31	Worth or you beginn by you beginn beginn by you beginn beginn by you beginn by b	ED O FLAT ELAC GLASS - FRAME MODULAN GLASSS MOCIONA SOL TOUGH BLCC LED (WHITE) BIOTIAL PROGRAMMER TOUGH 1 FAN 1 FAN 1 ATTRALS GRIDS	
Olimentionic Worklets Height Pf Jimm) Depth with County of Jimms Depth Worklets Depth Dept	195 21 21 28 28 28 39 30 390 31 31 31 31 31 31 31 31 31 31 31 31 31	Worth or Fig.) Outputh or Fig.) Outputh or Fig.) Despith with open door fig.) Package door fig. Fackage door fig. Fackage door fig. Fackage door fig. Consoling prong paraming Conting control functions Anticonverse journel fig. Conting control functions Anticonverse journel fig. Conting functions Transpit/Fram Lithelt turnistes Fack off made over resides Fack off made over resides Fack off made over resides Fack output over four fill Conten git Usy Leaded of conditions	ED O FLAT ELAC GLASS - FRAME MODULAN GLASSS MOCIONA SOL TOUGH BLCC LED (WHITE) BIOTIAL PROGRAMMER TOUGH 1 FAN 1 FAN 1 ATTRALS GRIDS	
Commonione Swedents Haptist P (Final) Depth P (Final)	195 194 194 194 195 195 196 196 197 197 197 197 197 197 197 197 197 197	Worth or you beginn by b	ED O FLAT ELAC GLASS - FRAME MODULAN GLASSS MOCIONA SOL TOUGH BLCC LED (WHITE) BIOTIAL PROGRAMMER TOUGH 1 FAN 1 FAN 1 ATTRALS GRIDS	
Olimentonica Worklets Height P Finnil Degith PF, Finnil Degith Will Anade (Inni) Degith will be and feel finnil Bellit in bale with finnil Package byte Package byte Package byte finnil Fackage finni	195 194 194 194 195 195 196 196 196 196 197 197 197 197 197 197 197 197 197 197	Worth or Fig.) Outputh of Fig.) Depth of Fig. Depth of Fig.) Depth of Fig. Package width finel Package width finel Package width finel Fig. (See See Fig.) Depth of Fig. De	ELD RAT ELACGASS - FRAME MODULAY GUASSS MODERS SOT TOUCH BLCE LED (WHITE) DIGITAL FROGRAMMER TOUCH 1 FAN 1 LATERALS GRIDS 1 ENAMELLED TRAY	
Colomorous Ewolates Halpitor Films Degith Films Degith Films Degith Films Degith Lines Degith Films Degith Lines Degith	595 121 123 124 124 125 125 126 126 127 127 127 128 128 128 128 128 128 128 128 128 128	Worker or pin Captain Trip. Depth Mills and the Captain Trip. Depth Mills a block health give door (in) Bulls in block health give door (in) Bulls in block health give door (in) Bulls in block health give Bulls in block width final Package door (in) Package door (in) Fackage door (in) Fackage door (in) Fackage from (in) Captain (in)	ELD FLAT ELACCIGASS - FRAME MODULAR GLASSS MODULAR GLASSS LED (WHITE) BIOTTAL PROGRAMMER TOUCH LED (WHITE) BIOTTAL PROGRAMMER TOUCH 1 FAN 1 IAN 1	
Columnication & Worldest Healthy FF (Final) Depth with Columnication (Final) Depth Depth Depth With Columnication (Final) Depth D	195 194 194 194 195 195 196 196 196 196 197 197 197 197 197 197 197 197 197 197	Woman Prijan Degrah Degrah Degra	ELD RAT ELACGASS - FRAME MODULAY GUASSS MODERS SOT TOUCH BLCE LED (WHITE) DIGITAL FROGRAMMER TOUCH 1 FAN 1 LATERALS GRIDS 1 ENAMELLED TRAY	
Olimentonic Buyelant Halpited Fr Jimmi Degith Limmi Degith Deg	195 194 194 195 195 195 195 195 195 195 195 195 195	Worker or pin Captain Tripl. Package that the captain Captain Package double of the captain Captain Package double of the captain Fackage double of the captain Captain	ELD FLAT ELACCIGASS - FRAME MODULAR GLASSS MODULAR GLASSS LED (WHITE) BIOTTAL PROGRAMMER TOUCH LED (WHITE) BIOTTAL PROGRAMMER TOUCH 1 FAN 1 IAN 1	
Commonione Sweden Weight of Pinnal Depth with Commonione Package with Depth Commonione Package with Depth Commonione Package with Depth Commonione Depth D	195 196 191 191 194 194 195 195 195 195 195 195 195 195 195 195	Worth or Fig.) Outputh or Fig.) Depth of Fig. Depth of Fig.) Depth of Fig. Package with his office. Package with his office. Package with his office. Depth of Fig. Depth	RAT ELACGASS - FRAME MODULAY GUASSS MODERS SOT TUDOS BLACK LED (WHITE) DIGITAL PROGRAMMER TOUCH 1 FAN 1 LATERAS GRIDS 1 ENAMELLED TRAY	
Colonia Coloni	195 196 198 198 198 198 198 198 198 198 198 198	Woman or join Capith or join Depth with handed find in Depth with handed find in Depth with handed find in Build in both added find in Build in both added find in Build in both widefil find in Package width find in Fackage width find in Fackage width find in Fackage width find in Gross weight Elb Fackage width find in Fackage width find in Gross weight Elb Fackage width find in Microwows promot fackage find Fackage width find in Fackag	ELD FLAT ELACCIGASS - FRAME MODULAR GLASSS MODULAR GLASSS LED (WHITE) BIOTTAL PROGRAMMER TOUCH LED (WHITE) BIOTTAL PROGRAMMER TOUCH 1 FAN 1 IAN 1	
Olimentonic Worldest Height P Finnil Depth High Parish Depth High	195 196 191 191 194 194 195 195 195 195 195 195 195 195 195 195	Worth or Fig.) Outputh or Fig.) Depth of Fig. Depth of Fig.) Depth of Fig. Package with his office. Package with his office. Package with his office. Depth of Fig. Depth	RAT ELACGASS - FRAME MODULAY GUASSS MODERS SOT TUDOS BLACK LED (WHITE) DIGITAL PROGRAMMER TOUCH 1 FAN 1 LATERAS GRIDS 1 ENAMELLED TRAY	
Commontors Evolutes Haptist P (Pinni) Dogsh P (Pinni) P (195 194 194 195 195 195 195 195 195 195 195 195 195	Worth or you beginn by b	ELD FLAT BLACK GLASS - FRAME MODULAY GLAGSS MODULAY GLAGSS LID (WHITE) DIGITAL PROGRAMMEN TOUCH 15 FAN 1 1 LATERALS GRIDS 1 ENAMELLED TRAY NO NO	
Collection C. Worldes Height P Finns Depth P	195 194 194 194 195 195 196 196 196 196 197 197 197 197 197 197 197 197 197 197	Woman or join Septim or join Septim or join Despin which open done join Bushis hold wideth final Bushis hold wideth final Bushis hold wideth final Bushis hold wideth final Parkage done join Parkage done join Parkage done join Farkage done Consider gone geneming Consider gone geneming Consider gone gone join Farkage done Fa	RAT ELACGASS - FRAME MODULAY GUASSS MODERS SOT TUDOS BLACK LED (WHITE) DIGITAL PROGRAMMER TOUCH 1 FAN 1 LATERAS GRIDS 1 ENAMELLED TRAY	
Colonia Swights Weight of Pinni Degith Will once deep family Berlin Swight Degith Deg	195 194 194 195 195 195 195 195 195 195 195 195 195	Worth or you beginn by b	ELD FLAT BLACK GLASS - FRAME MODULAY GLAGSS MODULAY GLAGSS LID (WHITE) DIGITAL PROGRAMMEN TOUCH 15 FAN 1 1 LATERALS GRIDS 1 ENAMELLED TRAY NO NO	
Collection C. Worldes Height P Finns Depth P	195 194 194 194 195 195 196 196 196 196 197 197 197 197 197 197 197 197 197 197	Worth or you beginn by b	ELD FLAT BLACK GLASS - FRAME MODULAY GLAGSS MODULAY GLAGSS LID (WHITE) DIGITAL PROGRAMMEN TOUCH 15 FAN 1 1 LATERALS GRIDS 1 ENAMELLED TRAY NO NO	