Type	Technical Code	Commercial Code	Code		
Ovens	W89.H1DE.00	WD60HERA	F004003	•	
General Information					
General Information Stato	UnderReview	Life Cycle	Y2 - On Management		
Product family	WARMING DRAWERS 60 CM	Aesthetical line	HERITAGE	Colour leading code	IVORY/STAINLESS STEEL
Brand	BERTAZZONI	Private Label	BERTAZZONI		
Make or Buy Flag	Make RIJII T IN	Type of prodution	CBU Guastalla		
Type of installation Technical code	W69.H1DE.00	Factory Technical code of derivation	Guastalla	Predecessor Code	W6 9 H1RF 00
Commercial description	60x15cm Cassetto Scaldavivande avorio	reciment code of derivation		Tredecessor code	TO.S. ILLUS
Short Descritpion IT	60x15cm Cassetto Scaldavivande avorio	Short Descritpion FR	Tiroir chauffant 60x12 ivoire		
Short Descritpion EN	60x12 Warming Drawer ivory VES	Short Descritpion US	60x12 Warming Drawer ivory 8054309289576		
EAN Required Commercial code	YES WD60HERA	Ean code Second commercial code	8054309289576		
Market	EUROPE	Customer Cast Code	GENERICO		
Years of warranty					
Approval code Notes		Approvals	CE;UKCA		
Notes Energy Label		Changes notes			
Line, by Label					
Energy Label required	NO	Number of cavities	1		
Energy class OD Natural convention energy consumption (kWh)		Oven program used to determine energy class Forced convention energy consumption (kWh)			
Main oven net capacity I		Oven typology energy label			
Required cooking time for normal load (min)					
Secondary oven energy class OD		Oven program used to determine energy class of secondary oven			
Natural convention energy consumption secondary oven(kWh) Secondary oven net capacity I		Forced convention energy consumption secondary oven(kWh)  Oven typology energy label secondary oven			
secondary oven net capacity i  Required cooking time for normal load secondary oven(min)		Oven typology energy label secondary oven			
Heat Source		EEI [%]Energy efficiency index	0.0		
nergy consumption in conventional mode (electric final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	0.0		
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		
nergy consumption in conventional mode (gas final energy)[KWh/Cycle] leat source secondary oven	0.0	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle] EEI [%]Energy efficiency index secondary oven	0.0 0.0		
near source secondary oven 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		
nergy consumption in conventional mode secondary oven (gas final energy)[MJ/Cycle]	0.0	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]	0.0	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]	0.0		
Convention oven consumption Convention secondary oven consumption		Fan-assisted oven consumption Fan-assisted secondary oven consumption			
Main oven grilling tray surface		Fan-assisted secondary oven consumption Secondary oven grilling tray surface			
Energy Label Country Technical Data					
Technical Data					
Supply voltage [V]/Supply frequency [Hz] [Alternative] Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ	Absorbed power [W] (Alternative) Absorbed power [W]	420 W		
Absorbed current [A]	2 A	(Alternative) Absorbed power [W] Gas power (kW)			
Aussi use current (A) Electrical supply Minimum Cable length (m)	Mono 240 V - 6 A	Plug type	NO		
Minimum Cable length (m)	1,5	Minimum Cable length (in)	59"		
Output power (W) Ventilated oven power (W)	420 0.0	Magnetron microwave power (W)	N.A.		
Ventilated oven power (W) Gas type	0.0 ELECTRIC PRODUCT	Alternative gas	NO		
Gas connectors	NO NO		***		
Main oven max power (W)	N.A.	Secondary oven max power (W)	N.A.		
Main grill max power (W) Temperature range	N.A.	Secondary grill max power (W) Convection fan - output power	N.A. 0		
Bake - output power (calculate for 120/240 V)	0	Convection ran - output power	U		
Dimensions & Weights	Ů				
Height PF (mm)	140	Height PF (in)			
Width PF (mm)	595	Width PF (in) Death PF (in)			
Depth PF (mm)					
	520				
Depth with handle (mm) Depth with open door (mm)	520 520 N.A.	Depth with handle (in) Depth with open door (in)			
Depth with handle (mm) Depth with open door (mm) Built-in hole height (mm)	520 N.A. 142	Depth with handle (in) Depth with open door (in) Built-in hole height (in)			
Depth with handle (mm) Depth with open door (mm) Built-in hole height (mm) Built-in hole width (mm)	520 N.A. 142 560	Depth with handle (in) Depth with open door (in) Built- in hole height (in) Built- in hole width (in)			
Depth with handle (mm) Depth with peen door (mm) Depth with peen door (mm) Bull-th hole helpid (mm) Bull-th hole width (mm) Bull-th hole width (mm) Bull-th hole geoph (mm)	520 N.A. 142 560 550	Depth with handle (in) Depth with open door (in) Built-in hole height (in)			
Degsh with handle (mm) Degsh with open door (mm) Bull-in hole height (mm) Bull-in hole width (mm) Bull-in hole width (mm) Bull-in hole width (mm) Bull-in hole width (mm)	520 N.A. 142 560	Depth with hardle (in) Depth with open door (in) Built-in hole height (in) Built-in hole height (in) Built-in hole with (in) Built-in hole with (in)			
Depth with handle (mm) Depth with open door (mm) Bull-in hole height (mm) Bull-in hole veith (mm) Bull-in hole veith (mm) Bull-in hole veith (mm) Bull-in hole veith (mm) Package hype Package height (mm) Package width (mm)	520 N.A. 142 560 STANDARD PACKING 250 670	Depth with handle (in) Depth with open door (in) Stulk- in look height (ii) Stulk- in look height (ii) Stulk- in look width (in) Stulk- in look width (in) Stulk- in look depth (in) Package width (in)			
Depth with bandle (mm)  Depth with open door (mm)  Bull-is hold height (mm)  Bull-is hold width (mm)  Bull-is hold width (mm)  Bull-is hold width (mm)  Bull-is hold width (mm)  Parkage (mm)  Parkage (mm)  Parkage (mm)	520 N.A. 142 560 550 STANDARD PACKING 250 670 645	Depth with handle (in)  Opph with open door (in)  Built in Note height (in)  Built in Note with (in)  Built in Note with (in)  Built in Note with (in)  Built in Note depth (in)  Package with (in)  Package with (in)  Package with (in)			
Depth with pande (mm)  Depth with open door (mm)  Bull-in hole height (mm)  Bull-in hole veithf (mm)  Bull-in hole veithf (mm)  Bull-in hole veithf (mm)  Package type  Package height (mm)  Package depth (mm)  Package depth (mm)  Package depth (mm)	520 N.A. 142 560 STANDARD PACKING 250 670 645 15.3	Depth with handle (in) Depth with open door (in) Builh- in hole height (ii) Builh- in hole width (in) Builh- in hole width (in) Builh- in hole depth (in) Package width (in) Package width (in) Package depth (in)	00		
Depth with bandle (mm)  Depth with open door (mm)  Bull-in hole height (mm)  Bull-in hole width (mm)  Bull-in hole width (mm)  Bull-in hole width (mm)  Package height (mm)  Package height (mm)  Package width (mm)  Mot weight (mm)  Not weight (fg)	520 N.A. 142 560 550 STANDARD PACKING 250 670 645	Depth with handle (in)  Opph with open door (in)  Built in Note height (in)  Built in Note with (in)  Built in Note with (in)  Built in Note with (in)  Built in Note depth (in)  Package with (in)  Package with (in)  Package with (in)	0.0		
Depth with bandle (mm) Depth with open door (mm) Bull-in hole height (mm) Bull-in hole with (mm) Bull-in hole with (mm) Bull-in hole with (mm) Bull-in hole depth (mm) Package type Package height (mm) Package depth (mm)	520 N.A. 142 560 STANDARD PACKING 250 670 645	Depth with handle (in) Depth with open door (in) Builh- in hole height (ii) Builh- in hole width (in) Builh- in hole width (in) Builh- in hole depth (in) Package width (in) Package width (in) Package depth (in)	0.0		
Degth with handle (mm) Degth with open door (mm) Bull-in hold with firm) Peckage higher (mm) Peckage higher (mm) Peckage degth (mm) Peckage degth (mm) Peckage degth (mm) Gross weight fire) Arsthretics	520 NA. 142 560 550 550 670 670 645 15.3	Depth with handle (in) Depth with open door (in) Builh in hole height (ii) Builh in hole height (ii) Builh in hole width (in) Builh in hole width (in) Builh in hole depth (in) Package width (in) Package width (in) Package depth (in) Fackage width (in) Fackage width (ib) Gross weight (ib)			
Depth with handle (mm) Depth with open door (mm) Bull is in hole height (mm) Bull is in hole width (mm) Bull is in hole width (mm) Bull is in hole width (mm) Bull is in hole depth (mm) Package height (mm) Package height (mm) Package width (mm) Package depth (m	520 NA. 142 560 560 550 550 670 645 15.3 16.3	Depth with handle (in) Depth with open door (in) Built-in hole height (in) Built-in hole with (in) Built-in hole with (in) Built-in hole with (in) Built-in hole with (in) Package height (in) Package dood (in) Package dood (in) Package dood (in) Gross weight (b) Fackat weight (b)	NO		
Depth with spanie (mm) Depth with spanie (mm) Bull is nich oder (mm) Bull is nich beight (mm) Bull is nich der wicht (mm) Bull is nich der wicht (mm) Bull is nich der wicht (mm) Package (spin (mm) Packag	520 NA. 142 560 560 590 590 590 670 645 15.3 16.3	Depth with handle (in) Depth with depth oncor (in) Builtin in Noie height (in) Builtin in Noie with (in) Builtin in Noie with (in) Builtin in Noie with (in) Package height (in) Package with (in) Package with (in) Package with (in) Net weight (ib) Gross weight (ib) Faccia type Innee door	NO NO		
Depth with spanie (mm) Depth with spanie (mm) Bull is nich oder (mm) Bull is nich beight (mm) Bull is nich der wicht (mm) Bull is nich der wicht (mm) Bull is nich der wicht (mm) Package (spin (mm) Packag	520 NA. 142 560 550 550 550 670 645 15.3 16.3	Depth with handle (in) Depth with open door (in) Built-in hole height (in) Built-in hole with (in) Built-in hole with (in) Built-in hole with (in) Built-in hole with (in) Package height (in) Package dood (in) Package dood (in) Package dood (in) Gross weight (b) Fackat weight (b)	NO		
Depth with spanie (mm) Depth with spanie (mm) Bull is nich bei spit (mm) Bull is nich bei spit (mm) Bull is nich bei spit (mm) Bull is nich depth (mm) Package type Package height (mm) Package depth (mm)	520 NA. 142 560 560 550 550 670 645 16.3 16.3	Depth with handle (in) Depth with open door (in) studie in look height (in) studie in look height (in) studie in look extent (in) studie in look extent (in) Package height (in) Package depth (in) Package depth (in) Package depth (in) Package depth (in) Fackage interface (in) (in) Fackage interface (in) Fackage in in) Fackage in in Fackage in in Fackage in in Fackage in in Fackage in F	NO NO NO		
Depth with handle (mm) Depth with open door (mm) Built in hole width (mm) Package height (mm) Package height (mm) Package height (mm) Package height (mm) Net weight (fig) Gross we	520 NA. 142 560 550 550 550 550 550 550 550 550 550	Depth with handle (in) Depth with open door (in) Stulk in Note height (in) Stulk in Note with (in) Stulk in Note with (in) Stulk in Note with (in) Stulk in Note depth (in) Package neight (in) Package neight (in) Package with (in) Net weight (ib) Net weight (ib) Fascia type Innet door Innet door Crost weight (ib)  Cooling programming	NO NO		
Depth with handle (mm) Depth with open door (mm) Built-in hole width (mm) Package wi	520 NA. 142 560 560 550 550 670 645 16.3 16.3	Depth with handle (in) Depth with open door (in) stulk in hole height (in) stulk in hole with (in) Package with (in) Fackage with (in) Gross with (in) Cross with (in) Cross with (in) Cross with (in) Cooking programming Cooking programming Cooking programming Cooking correct functions	NO NO NO		
Ought with handle (mm)  Depth with hopen door (mm)  Build-in hole height (mm)  Build-in hole with (mm)  Package with (mm)  Package with (mm)  Package with (mm)  Package depth (mm)  Net weight (Kg)  Groot weight (Kg)	520 NA. 142 560 560 560 560 560 670 670 670 670 645 15.3 10.3 10.3  FRONT NO NO NO KNOSS INCE	Depth with handle (in) Depth with open door (in) Stulk in Note height (in) Stulk in Note with (in) Stulk in Note with (in) Stulk in Note with (in) Stulk in Note depth (in) Package neight (in) Package neight (in) Package with (in) Net weight (ib) Net weight (ib) Fascia type Innet door Innet door Crost weight (ib)  Cooling programming	NO NO NO		
Depth with sparle (mm)  Depth with sparle (mm)  Buth in hole width (mm)  Parkage byte  Parkage byte  Parkage byte  Parkage byte  Parkage width (mm)  Parkage depth (tg)  Goordinated faten  Aesthetics  Location of facus  Own door glass colour  Ninge  Namid byte  User Insertice  User Insertice  User Insertice  User Insertice  Faculticion  Facult	520 NA. 142 560 550 550 550 550 550 550 550 550 550	Depth with handle (in) Depth with open door (in) stulk in hole height (in) stulk in hole with (in) Package with (in) Fackage with (in) Gross with (in) Cross with (in) Cross with (in) Cross with (in) Cooking programming Cooking programming Cooking programming Cooking correct functions	NO NO NO		
Depth with handle (mm) Depth with open door (mm) Built-in hole width (mm) Package wi	520 NA. 142 560 550 550 550 570 645 15.3 16.3 16.3 16.0 NO KNOBS KNOB	Depth with handle (in) Depth with open door (in) Stulkin in Noie Neight (in) Package height (in) Package width (in) Package width (in) Package width (in) Noie verifiel (in) Noie verifiel (in) Noie verifiel (in) Coross weight (in)  Fastal true Insent door Knob kype  Cooking programming Cooking corts of functions Microwave power Levels / No. Power levels	NO NO NO		
Depth with handle (mm) Depth with open door (mm) Built-in hole width (mm) Package wi	520 NA. 142 560 560 550 578 670 645 115.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	Depth with handle (in) Depth with pean door (in) Built-in hole height (in) Built-in hole with (in) Package with (in) Package with (in) Package does (in) Package does (in) Gross weight (ib) Gross weight (ib) Gross weight (ib) Cooking corner of functions Unclaim grogramming Cooking programming Cooking programmi	NO NO NO		
Depth with handle (mm) Depth with open door (mm) Built-in hole width (mm) Package width (mm) Pack	520 NA. 142 142 550 550 550 550 570 645 15.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	Depth with handle (in) Depth with pend one) (in) Builtin in loke height (in) Builtin in loke with (in) Builtin in loke with (in) Builtin in loke with (in) Package height (in) Package with (in)	NO N		
Depth with spands (mm)  Depth with spands one (mm)  Bullish in hole width (mm)  Package hepith (mm)  Package hepith (mm)  Net weight (mm)  Net weight (mm)  Net weight (fig)  Goordinated Nems  Assistance of Statistics (fig)  Goordinated Nems  Assistance of Statistics (fig)  Goordinated Nems  Assistance of Statistics (fig)  User Moreire (fig)  User Moreire (fig)  User Moreire (fig)  User Moreire (fig)  Goordinated Nems  Assistance (fig)  Goordinated Nems  Assistance (fig)  Goordinated Nems  Goordina	520 NA. 142 560 560 550 578 670 645 115.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	Depth with handle (in) Depth with handle (in) Built in Note height (in) Built in Note with (in) Package neight (in) Package neight (in) Package meight (in) Package meight (in) Ret weight (bi) Ret weight (bi) Ret weight (bi) Cross weight (bi) Cross weight (bi)  Fascia type Inner door  Cooling programming Cooling control functions Microsswe power Levels / No. Power levels  Cleaning forestions 1 Trumps (J*Poss Tru	NO NO NO		
Depth with sparle (mm) Depth with sparle (mm) Buth in hole width (mm) Package width (mm)	520 NA. 142 142 550 550 550 550 570 645 15.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	Depth with handle (in) Depth with handle (in) Built in Note height (in) Built in Note with (in) Package neight (in) Package neight (in) Package meight (in) Package meight (in) Ret weight (bi) Ret weight (bi) Ret weight (bi) Cross weight (bi) Cross weight (bi)  Fascia type Inner door  Cooling programming Cooling control functions Microsswe power Levels / No. Power levels  Cleaning forestions 1 Trumps (J*Poss Tru	NO N		
Depth with spanide (mm) Depth with span door (mm) Builtie in hole which (mm) Package height (mm) Package height (mm) Package which (mm) Net weight (fig) Gross weight (fig)	520 NA. 142 142 550 550 550 550 570 645 15.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	Depth with handle (in) Depth with pend one) (in) Builtin in loke height (in) Builtin in loke with (in) Builtin in loke with (in) Builtin in loke with (in) Package height (in) Package with (in)	NO N		
Depth with spanide (mm) Depth with spanide (mm) Builtie in hole which (mm) Package height (mm) Package height (mm) Package which (mm) Net weight (fig) Gross weight (fig) Figure (fig) Fig) Figure (fig) Fig) Fig) Fig) Fig) Fig) Fig) Fig) F	520 NA. 142 142 556 557 558 558 570 670 645 15.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	Depth with handle (in) Depth with handle (in) Depth with open door (in) Built in hole height (in) Built in hole with (in) Built in hole with (in) Built in hole with (in) Package with (in) Pack	NO N		
Depth with sparle (mm) Depth with sparle (mm) Built-in hole width (mm) Package width	520 NA. 142 142 560 560 560 560 570 670 645 15.3 16.3 16.3  KNOES NO NO NO NO NO	Depth with handle (in) Depth with handle (in) Built in Note height (in) Built in Note height (in) Built in Note depth (in) Built in Note depth (in) Package height (in) Package width (in) Package width (in) Package width (in) Net veright (in) Ne	NO N		
Depth with handle (mm) Depth with handle (mm) Build-in hole height (mm) Build-in hole height (mm) Build-in hole with (mm) Build-in hole with (mm) Build-in hole with (mm) Build-in hole with (mm) Package weight (mm) Package weight (mm) Package weight (mm) Package weight (mm) Ret weight (Eg) Gross weight (Eg) Free weight (Eg) Gross weight (Eg) Free weight (Eg) Free weight (Eg) Free weight (Eg) Free de gross weight (Eg) Free de gr	520 NA. 142 142 556 557 558 558 570 670 645 15.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	Depth with handle (in) Depth with handle (in) Depth with open door (in) Built in hole height (in) Built in hole with (in) Built in hole with (in) Built in hole with (in) Package with (in) Pack	NO N		
Ought with handle (mm)  Depth with hopen door (mm)  Build-in hole height (mm)  Build-in hole with (mm)  Per-Augen height (mm)  Per-Augen height (mm)  Net-Augen depth (mm)  Net-Weight (fig)  Good midded (mm)  Mestaged depth (mm)  Net weight (fig)  Good midded (mm)  Mestaged (mm)  M	520 NA. 142 560 550 550 550 550 550 550 550 550 550	Depth with handle (in) Depth with handle (in) Built in Note height (in) Built in Note height (in) Built in Note depth (in) Built in Note depth (in) Package height (in) Package width (in) Package width (in) Package width (in) Net veright (in) Ne	NO N		
Depth with handle (mm) Depth with handle (mm) Builde in bote height (mm) Builde in bote depth (mm) Per-Lage type Per-	520 NA. 142 142 556 557 558 558 570 670 645 15.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	Depth with handle (in) Depth with handle (in) Built-in hole height (in) Built-in hole with (in) Built-in hole with (in) Built-in hole depth (in) Fackage height (in) Fackage with (in) Fackage w	NO N		
Depth with handle (mm)  Depth with handle (mm)  Build-in hole height (mm)  Build-in hole height (mm)  Build-in hole with (mm)  Build-in hole with (mm)  Build-in hole with (mm)  Build-in hole with (mm)  Package with (mm)  Package with (mm)  Package with (mm)  Package depth (mm)  Net weight (Rig)  Groot weight (Rig)  Head wei	520 NA. 142 142 560 560 560 560 570 670 645 15.3 18.3 18.3 18.3 18.3 NO	Depth with handle (in) Depth with handle (in) Builtin in lock height (in) Builtin in lock height (in) Builtin in lock with (in) Builtin in lock depth (in) Package width (in) Net weight (ib)  Faccia type Inner door Knob bype  Cooking corner if functions Indirections of functions Indirections (in) Indirections (in	NO NO NO NO		
Depth with spands (mm)  Depth with spands (mm)  Bullich in hole width (mm)  Reduge height (mm)  Reduge height (mm)  Reduge height (mm)  Net weight (fig)  Gross weight (fig)  Goordinated Rems  Astabelias  Location of facia  Oven door jass colour  Height (fig)  Goordinated Rems  Astabelias  Location of facia  Oven door jass colour  Height (fig)  Goordinated Rems  Astabelias  Location of facia  Oven door jass colour  Height (fig)  Goordinated Rems  Astabelias  Location of facia  Count of facia  Oven door jass colour  Height (fig)  Goordinated Rems  Astabelias  Location of facia  Count of fa	520 NA. 142 142 560 550 550 550 550 500 150 160 160 160 160 160 160 160 160 160 16	Depth with hande (in) Depth with hande (in) Built-in hole height (in) Built-in hole with (in) Built-in hole depth (in) Built-in hole depth (in) Built-in hole depth (in) Fackage height (in) Fackage height (in) Fackage height (in) Fackage height (in) Fackage with (in) Fackage depth (in) Net veight (in) Fackage depth (in) Net veight (in) Fackage depth (in) Net veight (in) Fackage depth (in) Fa	NO NO NO NO		
Depth with spands (mm) Depth with spands (mm) Built-in hole width (mm) Package width	520 NAL 142 560 550 550 550 570 645 15.3 16.3 16.3 16.3  KNOBS KNOB  NO  WARMING NO  NO  NO  NO  NO  NO  NO  NO  NO  N	Depth with handle (in) Depth with handle (in) Builtin in lock height (in) Builtin in lock height (in) Builtin in lock with (in) Builtin in lock depth (in) Package width (in) Net weight (ib)  Faccia type Inner door Knob bype  Cooking corner if functions Indirections of functions Indirections (in) Indirections (in	NO N		
Depth with handle (mm)  Depth with handle (mm)  Build-in hole height (mm)  Build-in hole with (m	520 NA. 142 142 560 550 550 550 550 500 150 160 160 160 160 160 160 160 160 160 16	Depth with handle (in) Depth with handle (in) Builtin hole height (in) Builtin hole height (in) Builtin hole depth (in) Builtin hole depth (in) Package height (in) Package width (in) Net weight (in) Net weight (in) Net weight (in) Net weight (in) Coross	NO NO NO NO		
Capith with handle (imm)  Depth with hopen door (mm)  Build-in hole height (mm)  Build-in hole with imm)  Build-in hole with imm)  Build-in hole with imm)  Build-in hole with imm)  Package which imm)  Package with imm)  Ret weight (ICg)  Grow weight (ICg)  What no very not weight (ICg)  Grow selden (ICg)  What no very no wender  Wet over no volume  Over grow and existing  Growday very wend weight veryone  Growday very wend weight veryone  Growday veryon wend wender  Growday veryon wen	520 NA. 142 142 550 550 550 550 550 570 645 15.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	Depth with handle (in) Depth with handle (in) Buth in hole height (in) Buth in hole with (in) Package wit	NO NO NO NO		
Depth with Auralie (mm)  Depth with Open door (mm)  Builden hole height (mm)  Builden hole height (mm)  Builden hole height (mm)  Builden hole depth (mm)  Builden depth (m	520 NA. 142 142 560 550 550 550 550 550 550 550 645 15.3 16.3 16.3 16.3  NO ING	Depth with handle (in) Depth with handle (in) Built in Note height (in) Built in Note height (in) Built in Note depth (in) Built in Note depth (in) Package height (in) Package width (in) Package width (in) Package width (in) Package width (in) Net weight (in) Net weight (in) Net weight (in) Net weight (in) Cross weight (in) Package open (in) Net weight (in) Cross weight (in) Package open (in) Net weight (in) Cross weight (in) Cooking programming Cooking control functions Net cooking vomer (cast) Net cooking vomer (cast) Cleaning functions 1 Turngall/Fass Secondary owen turngall /Fass Secondary owen turngall /Fass Secondary owen turngall /Fass Secondary owen turngall /Fass Secondary coven turngall /Fass	NO N		
Capith with Auralie (mm)  Depth with Open door (mm)  Builde in bote height (mm)  Builde in bote height (mm)  Builde in bote height (mm)  Builde in bote depth (mm)  Package with (mm)  Package depth (mm)  Yet weight (Eg)  Grown weight (Eg)  For the Conditionate (Irons  Builde (Eg)  Builde (	520 NA. 142 142 560 560 560 560 560 570 670 645 15.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	Depth with handle (in) Depth with handle (in) Bullis in lock beliefs (in) Bullis in lock beliefs (in) Bullis in lock depth (in) Bullis in lock depth (in) Package width (in) Ret weight (in) Ret w	NO NO NO NO		
Depth with Auralie (mm)  Depth with Open door (mm)  Build-in hole beight (mm)  Build-in hole with (mm)  Build-in hole with (mm)  Build-in hole with (mm)  Build-in hole with (mm)  Package depth (mm)  Het weight (Eg)  Grown grown excessives  Weight of secondary oven  Weight owen gasket  Widen owen accessores 2  Oven gasket 2	520 NA. 142 142 560 550 550 550 550 550 550 550 645 15.3 16.3 16.3 16.3  NO ING	Depth with handle (in) Depth with handle (in) Builtin in lock height (in) Builtin in lock height (in) Builtin in lock depth (in) Builtin in lock depth (in) Package height (in) Package width (in) Net weight (in)	NO N		
Depth with spands (mm)  Depth with spands (mm)  Buth in hole height (mm)  Buth in hole height (mm)  Buth in hole width (mm)  Buth in hole width (mm)  Buth in hole width (mm)  Package width (mm)  Package height (mm)  Package height (mm)  Package height (fig)  Gross weight (fig)  Gross defined  Water the fig)  Gross weight (fig)  Gross weight (fi	520 NA. 142 142 550 550 550 550 570 645 15.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	Depth with handle (in) Depth with handle (in) Buth in hole height (in) Buth in hole with (in) Package with (in) Ret weight (ib)  Fracta type Inner door Knob type Cooking programming Cooking cooking programming Cooking programming Cooking programming Cooking programming Cooking cooking programming Upit turning in Vigor Tanah oven paides Gross volume oven (pa.ft) Ret volume secondary oven (pa.ft) Ret volume secondary oven (pa.ft) Net volume secondary oven (pa.ft)	NO N		
Depth with spands (mm)  Depth with spands (mm)  Bull-in hole height (mm)  Bull-in hole width (mm)  Bull-in hole width (mm)  Bull-in hole width (mm)  Bull-in hole width (mm)  Package width (mm)  Package width (mm)  Package depth (mm)  Net weight (fig)  Goordinated International (fig)  Goordinated International (fig)  Goordinated International (fig)  Goordinated International (fig)  House width (fig)  Goordinated International (fig)  House width (fig)  Goordinated International (fig)  House width (fig)  Goordinated International (fig)  House International (	520 NAL 142 560 550 550 550 550 570 645 15.3 16.3 16.3 16.3  FRONT WOFLAT NO	Depth with handle (in) Depth with handle (in) Builtin in lock height (in) Builtin in lock height (in) Builtin in lock depth (in) Builtin in lock depth (in) Package height (in) Package width (in) Net weight (in)	NO NO NO NO NO		
Depth with bandle (mm)  Depth with open door (mm)  Bull-is hole height (mm)  Bull-is hole height (mm)  Bull-is hole selpt (mm)  Bull-is hole selpt (mm)  Bull-is hole selpt (mm)  Package type  Package type  Package selpt (mm)  Package selpt (mm)  Net weight (fig)  Gross weight (fig)  Gr	520 NA. 142 142 550 550 550 550 570 645 15.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	Depth with handle (in) Depth with handle (in) Buth in hole height (in) Buth in hole with (in) Package with (in) Ret weight (ib)  Fracta type Inner door Knob type Cooking programming Cooking cooking programming Cooking programming Cooking programming Cooking programming Cooking cooking programming Upit turning in Vigor Tanah oven paides Gross volume oven (pa.ft) Ret volume secondary oven (pa.ft) Ret volume secondary oven (pa.ft) Net volume secondary oven (pa.ft)	NO N		
Depth with bandle (mm)  Depth with pole mode (mm)  Bull-is hole height (mm)  Bull-is hole height (mm)  Bull-is hole depth (mm)  Bull-is hole depth (mm)  Package width (mm)  Package width (mm)  Package width (mm)  Package depth (mm)  Net weight (fig)  Gross weight (f	520 NAL 142 560 550 550 550 550 570 645 15.3 16.3 16.3 16.3  FRONT WOFLAT NO	Depth with handle (in) Depth with handle (in) Buth in hole height (in) Buth in hole with (in) Package with (in) Ret weight (ib)  Fracta type Inner door Knob type Cooking programming Cooking cooking programming Cooking programming Cooking programming Cooking programming Cooking cooking programming Upit turning in Vigor Tanah oven paides Gross volume oven (pa.ft) Ret volume secondary oven (pa.ft) Ret volume secondary oven (pa.ft) Net volume secondary oven (pa.ft)	NO N		