Туре	Technical Code	Commercial Code	Code		
Hoods	K41BMLT2X50	KT120P1AXT	F005094		
10003	NTAN'N IAN. W	N12201 2001	1000004		
General Information					
Stato	UnderReview	Life Cycle	Y2 - On Management		
Product family	HOODS WALLMOUNT 60-120 CM	Aesthetical line	PROFESSIONAL	Colour leading code	STAINLESS STEEL
Brand	BERTAZZONI	Private Label	BERTAZZONI		
Make or Buy Flag	Bought	Type of prodution	CBU		
Type of installation	FREE STANDING	Factory	Guastalla		
Technical code	K41BMLT2X50	Predecessor Code	K41BMLT1X50	Technical code of derivation	
Commercial description	120 Wallmount Hood XT				
Short Descritpion IT	120 cm cappa a parete	Short Descritpion FR	120 Hotte murale XT		
Short Descritpion EN	120 cm wallmount hood	Short Descritpion US	120 Wallmount Hood XT		
EAN Required	YES	Ean code	8059304885105		
Commercial code	KT120P1AXT	Second commercial code			
Market	EUROPE	Customer	GENERICO		
Years of warranty		Approvals	CE	Approval code	
Notes		Changes notes			
Energy Label					
Energy Label Required	YES	Annual energy consumption - AEChood (kWh/annum)	42.7		
Fluid dynamic efficiency class	A	Fluid dynamic efficiency	34.8		
Energy efficiency class	A+				
Measured air pressure at best efficiency point - Pbep (Pa)	482	Minimum air flow in normal use (m ^a /h)	280.0		
Maximum air flow in normal use (Intensive / Boost Excluded) (m ^a /h)	600	Air flow at Intensive/Boost Setting - (m ^a /h)	750.0		
Lighting efficiency class	A	Light efficiency	68		
Power consuption in standby mode - Ps (W)	0	Power consuption off Mode - Po (W)	0.49		
Grease filtering efficiency - GFEhood (%)	85.1	Grease filtering efficiency class	В		
Energy Label Country	UE + UK				
Technical Data					
Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ	Absorbed power [W]	272		
Absorbed current [A]	0	Plug type	NO		
Minimum Cable length (m)	1,5	Minimum Cable length (in)	59"		
Output air extraction (m ^a /h)	750				
Max extraction power (CFM)	NON APPLICABLE	Max extraction power (SONES)			
Sound level maximum speed (dbA)	65	Sound level maximum speed (Sones)			
Sound level maximum speed/Boost (dbA)	69	Sound level maximum speed/Booster (Sones)			
Sound level minimum speed (dbA)	50	Sound level minimum speed (Sones)			
Microwave magnetron power	NO	Grill max power (W)	NO		
Suction type	SUCTION AND FILTER				
Dimensions & Weights					
Size	120				
Height PF (mm)	730-1060	Height PF (in)	28 3/4 - 41 3/4		
Width PF (mm)	1198	Width PF (in)	47 3/16		
Width PF (mm) Depth PF (mm)	1198 470	Width PF (in) Depth PF (in)	47 3/16 18 1/2		
Width PF (mm) Depth PF (mm) Depth with handle (mm)	1198 470 0	Width PF (in) Depth PF (in) Depth with handle (in)	47 3/16 18 1/2 0		
Width PF (mm) Depth PF (mm)	1198 470	Width PF (in) Depth PF (in)	47 3/16 18 1/2		
Width PF (mm) Depth PF (mm) Depth with handle (mm) Depth with open door (mm)	1198 470 0 0	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in)	47 3/16 18 1/2 0		
Width PF (mm) Depth PF (mm) Depth with handle (mm) Depth with open door (mm) Bulit-in hole height (mm)	1198 470 0 0	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Built-in hole height (in)	47 3/16 18 1/2 0 0		
With PF (imm) Depth VF (imm) Depth with handle (imm) Depth with open door (imm) Built-in hole height (imm) Built-in hole height (imm)	1198 470 0 0 0	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Built- hole height (in) Built- hole width (in)	47 3/16 18 1/2 0 0 0		
Width PF (mm) Depth PF (mm) Depth with handle (mm) Depth with open door (mm) Built-in hole keight (mm) Built-in hole keight (mm) Built-in hole keight (mm)	1198 470 0 0 0	Widsh PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in)	47 3/16 18 1/2 0 0 0 0 0		
Weich PF (mm) Depth VM (mm) Depth VM (mm) Depth VM (handle (mm) Depth VM (handle of (mm) Bulk in hole height (mm) Bulk in hole depth (mm) Bulk in hole depth (mm)	1198 470 0 0 0 0 0 0 0 0 0 0	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Built- hole height (in) Built- hole width (in)	47 3/16 18 1/2 0 0 0		
Wicksh PF (mm) Degsh VH (mm) Degsh VH (mm) Bulki-In kole keyter (mm) Bulki-In kole keyter (mm) Bulki-In kole keyter (mm) Bulki-In kole keyter (mm) Chimeny height (mm)	1198 470 0 0 0 0 0 670-1000 670-1000	Widsh 9F (in) Depth 9F (in) Depth with handle (in) Depth with open door (in) Sult: In hole height (in) Sult: In hole keight (in) Sult: In hole keight (in) Chimney height (in)	47 3/16 18 1/2 0 0 0 0 0 26 3/8 - 39 3/8		
Weich PF (mm) Depth VH (mm) Depth VH handle (mm) Depth vH handle (mm) Bulk in hada height (mm) Bulk in hada height (mm) Bulk in hada height (mm) Package type	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Works PF (n) Departs PF (n) Departs with handle (in) Departs with general (in) Balline in holes heighter (in) Balline in holes beginter (in) Balline in holes departs (in) Balline in holes departs (in) Packages heighter (in)	47 3/16 18 1/2 0 0 0 0 26 3/8 - 39 3/8 23 3/4		
Wicksh PF (mm) Degsh VH (mm) Degsh VH (mm) Bulki-In kole kelogen door (mm) Bulki-In kole kelogh (mm) Bulki-In kole kelogh (mm) Dulki-In kole kelogh (mm) Chimony height (mm) Package kelogh (mm)	1198 470 0 0 0 0 0 670 000 670 1000 870 1000 870 1000 870 1000 870 1000 870 1000 870 1000 870 1000 870 1000 870 870 870 870 870 870 870 870 870	Webs PF (in) Depth FF (in) Depth Virbhandle (in) Depth with bandle (in) Bulk-in hole keight (in) Bulk-in hole keight (in) Bulk-in hole keight (in) Chinney keight (in) Package keight (in)	47 3/16 18 1/2 0 0 0 0 0 26 3/8 - 39 3/8 23 3/4 50 1/16		
Wicksh PF (mm) Depth VH (mm) Depth VH (mm) Depth VH (mean Geo (mm)) Built-in hole height (mm) Built-in hole width (mm) Built-in hole width (mm) Built-in hole width (mm) Deptempt Apple Package width (mm) Package width (mm) Package width (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wide PF (in) Depth VF (in) Depth VH handle (in) Depth vH handle of (in) Bulk in hade height (in) Bulk in hade wide (in) Bulk in hade wide (in) Chinange height (in) Package wide) (in) Package wide) (in) Package wide) (in)	47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 50 1/16 16 5/16		
Weich PF (mm) Depth Ver (mm) Depth Ver (mm) Depth Ver (mm) Euklin In look height (mm) Euklin In look height (mm) Builk In look depth (mm) Deckage height (mm) Package type Package depth (mm) Package depth (mm) Package depth (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wide PF (n) Depth PF (n) Depth with handle (in) Depth with handle (in) Ball-in hole weight (in) Ball-in hole weight (in) Ball-in hole depth (in) Chinney height (in) Pockage weight (in) Package depth (in) Package depth (in)	47 3/16 18 1/2 0 0 0 0 26 3/8 - 39 3/8 23 3/4 25 3/16 16 5/16 16 5/16 16 5/16		
Wicksh PF (mm) Depth VH (mm) Depth VH (mm) Depth VH (mean Geo (mm)) Bullis-in kinde keight (mm) Bullis-in kinde keight (mm) Dullis-in kinde keight (mm) Dullis-in kinde keight (mm) Chrimery height (mm) Package width (mm) Package width (mm) Package width (mm) Package width (mm) Package width (mm) Package width (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Webs PF (n) Depth PF (n) Depth Vith Inardie (m) Depth with pande (m) Bulkis in hole height (m) Bulkis in hole websh (m) Bulkis in hole websh (m) Chimmer height (m) Package height (m) Package websh (m) Package websh (m) Package websh (m) Package websh (m)	47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 50 1/16 16 5/16 16 5/16 50.52		
Weich PF (mm) Depth Ver (mm) Depth Ver handle (mm) Depth Ver handle (mm) Bulki- In boke weich (mm) Bulki- In boke weich (mm) Bulki- In boke depth (mm) Package reget (mm) Package verbeigt (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wide PF (n) Depth PF (n) Depth with handle (in) Depth with handle (in) Ball-in hole weight (in) Ball-in hole weight (in) Ball-in hole depth (in) Chinney height (in) Pockage weight (in) Package depth (in) Package depth (in)	47 3/16 18 1/2 0 0 0 0 26 3/8 - 39 3/8 23 3/4 25 3/16 16 5/16 16 5/16 16 5/16		
Widh PF (mm) Depth VH (mm) Depth VH (mm) Bull-in hole height (mm) Bull-in hole widh (mm) Bull-in hole widh (mm) Bull-in hole widh (mm) Champe height (mm) Package type Package type<	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wide PF (n) Depth PF (n) Depth VH (n) Depth VH (n) dend Gri (n) Bulk-in hole height (n) Bulk-in hole depth (n) Dublish hole width (n) Bulk-in hole depth (n) Chinner Pkight (n) Package height (n) Package width (n) Package width (n) Package width (n) Notad Statese from worktop (n) Gross width (b)	47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 50 1/16 16 5/16 16 5/16 50 5.52 46,30		
Weich PF (mm) Depth Ver (mm) Depth Ver handle (mm) Depth ver have dev (mm) Built- in hole weight (mm) Built- in hole weight (mm) Built- in hole depth (mm) Package type Package type Package verbin (mm) Package verbin (mm) Package verbin (mm) Package verbin (mm) Package depth (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Works PF (n) Depth PF (n) Depth with handle (in) Depth with beard or (in) Built in hoke works (in) Built in hoke works (in) Built in hoke depth (in) Package height (in) Package with (in) Package with (in) Hold dataset from worktop (in) Ket weight (1b) Lesstein of stada	47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 - 39 3/8 23 3/4 25 5/1/6 18 5/16 110 5/16 50.5/2 46,30 FRONT		
Widsh PF (mm) Depth VH (mm) Depth VH (mm) dem dor (mm) Bulli-In hole width (mm) Bulli-In hole width (mm) Bulli-In hole width (mm) Chimeny Height (mm) Package type Package type Package type Package type Verdage type Bulge Verdage type	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wide PF (n) Depth PF (n) Depth VH (n) Depth VH (n) dend Gri (n) Bulk-in hole height (n) Bulk-in hole depth (n) Dublish hole width (n) Bulk-in hole depth (n) Chinner Pkight (n) Package height (n) Package width (n) Package width (n) Package width (n) Notad Statese from worktop (n) Gross width (b)	47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 50 1/16 16 5/16 16 5/16 50 5.52 46,30		
Weich PF (mm) Depth Vet handle (mm) Depth Vet handle (mm) Depth Vet handle (mm) Bullik in hold weight (mm) Bullik in hold weight (mm) Bullik in hold weight (mm) Package keyter (mm) Package k	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Works PF (n) Depth PF (n) Depth with handle (in) Depth with beard or (in) Built in hoke works (in) Built in hoke works (in) Built in hoke depth (in) Package height (in) Package with (in) Package with (in) Hold dataset from worktop (in) Ket weight (1b) Lesstein of stada	47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 - 39 3/8 23 3/4 25 5/1/6 18 5/16 110 5/16 50.5/2 46,30 FRONT		
Weich PF (mm) Depth Ver (mm) Depth Ver handle (mm) Depth Ver handle (mm) Bulkin hok verb (mm) Bulkin hok verb (mm) Bulkin hok verb (mm) Bulkin hok verb (mm) Package Verb (mm) Package Verb (mm) Package depth (mm) Package depth (mm) Package Verb (m	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Weden FY (n) Depth FY (n) Depth With handle (in) Depth with handle (in) Depth with open does (in) Built-in hole weden (in) Built-in hole weden (in) Built-in hole depth (in) Built-in hole depth (in) Built-in hole depth (in) Package height (in) Package depth (in	47 2016 18 1/2 0 0 26 3/8- 39 3/8 23 3/4 23 3/4 26 3/8- 39 3/8 23 3/4 25 3/8 3/8 3/8 5/5 5/5 26 3/8 5/5 26 3/8 1/8 26 3/8 26 3/8 27 3/8 26 3/8 27 3/8		
Widsh PF (mm) Depth VH (mm) Depth VH (mm) Depth VH (mm) Depth VH (mm) Bulk in hock height (mm) Bulk in hock height (mm) Bulk in hock height (mm) Package keight (mm) <th>1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>Works PF (n) Depth PF (n) Depth with handle (in) Depth with beard or (in) Built in hoke works (in) Built in hoke works (in) Built in hoke depth (in) Package height (in) Package with (in) Package with (in) Hold dataset from worktop (in) Ket weight (1b) Lesstein of stada</th> <th>47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 - 39 3/8 23 3/4 25 5/1/6 18 5/16 110 5/16 50.5/2 46,30 FRONT</th> <th></th> <th></th>	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Works PF (n) Depth PF (n) Depth with handle (in) Depth with beard or (in) Built in hoke works (in) Built in hoke works (in) Built in hoke depth (in) Package height (in) Package with (in) Package with (in) Hold dataset from worktop (in) Ket weight (1b) Lesstein of stada	47 3/16 18 1/2 0 0 0 26 3/8 - 39 3/8 23 3/4 - 39 3/8 23 3/4 25 5/1/6 18 5/16 110 5/16 50.5/2 46,30 FRONT		
Weich PF (mm) Depth VH (mm) Depth VH handle (mm) Depth VH handle (mm) Bulki-In block bulght (mm) Bulki-In block bulght (mm) Bulki-In block bulght (mm) Package Vtge Package Vt	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wide MY (n) Depth Y (n) Depth with handle (in) Depth with handle (in) Depth with open does (in) Multi-in hole wide (in) Multi-in hole depth (in) Auti-in hole depth (in) Auti-in hole depth (in) Package height (in) Package width (in) Package w	47 21/6 18 1/2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Widsh PF (mm) Depth VH (mm) Depth VH (mm) Depth VH (mm) Ballkin Inde height (mm) Ballkin Inde height (mm) Ballkin Inde height (mm) Parkage with (mm) <th>1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>wide m f (in) Depth f (in) Depth with handle (in) Depth with a constraint Bulk in had height (in) Bulk in had with (in) Bulk in had with (in) Bulk in had with (in) Chinare height (in) Package with (in) Package with (in) Package with (in) Net weight (b) Net weight (b) Location of facts Analy the</th> <th>47 2016 18 1/2 0 0 26 3/8- 39 3/8 23 3/4 23 3/4 26 3/8- 39 3/8 23 3/4 25 3/8 3/8 3/8 5/5 26 3/8 5/5 26 3/8 5/5 26 3/8 7 8/5 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20</th> <th></th> <th></th>	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide m f (in) Depth f (in) Depth with handle (in) Depth with a constraint Bulk in had height (in) Bulk in had with (in) Bulk in had with (in) Bulk in had with (in) Chinare height (in) Package with (in) Package with (in) Package with (in) Net weight (b) Net weight (b) Location of facts Analy the	47 2016 18 1/2 0 0 26 3/8- 39 3/8 23 3/4 23 3/4 26 3/8- 39 3/8 23 3/4 25 3/8 3/8 3/8 5/5 26 3/8 5/5 26 3/8 5/5 26 3/8 7 8/5 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20		
Websh PF (mm) Depth Veb (mm) Depth Veb handle (mm) Depth Veb handle (mm) Bulkin in Noke Angely (mm) Bulkin in Noke Angely (mm) Bulkin in Noke Angely (mm) Package Kybe (mm) Package Angely	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide m f (n) Depth f (n) Depth with handle (in) Depth with handle (in) Built in hole height (in) Built in hole with (in) Built in hole depth (in) Declarge height (in) Package depth (in) Package with (in) Packag	47 21/6 18 1/2 0 0 0 2 2 3/4 50 1/6 16 3/4 40,30 40,30 40,30 NO		
Widsh PF (mm) Depth VH (mm) Depth VH (mm) Depth VH (mm) (mm) Bulk in hole height (mm) Bulk in hole height (mm) Bulk in hole widsh (mm) Bulk in hole widsh (mm) Package widsh (mm) Grass widsh (dg) Grass widsh (dg) <td< th=""><th>1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th>wide m f (in) Depth f (in) Depth f (in) Depth with handle (in) Depth with gend or (in) Bulk in hole height (in) Bulk in hole with (in) Bulk in hole with (in) Define the height (in) Define the height (in) Parkage with (in) Parkage with (in) Parkage with (in) Parkage with (in) Net weight (1b) Location of fasta Kroth type Microwave number of power levels Duce coore Masheight of installation (ft) Speed</th><th>47 21/6 18 1/2 0 2 6 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3/8 50 50 3/8 50 3/8 50 3/8 50 3/8 50 3/8 50</th><th></th><th></th></td<>	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide m f (in) Depth f (in) Depth f (in) Depth with handle (in) Depth with gend or (in) Bulk in hole height (in) Bulk in hole with (in) Bulk in hole with (in) Define the height (in) Define the height (in) Parkage with (in) Parkage with (in) Parkage with (in) Parkage with (in) Net weight (1b) Location of fasta Kroth type Microwave number of power levels Duce coore Masheight of installation (ft) Speed	47 21/6 18 1/2 0 2 6 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3/8 50 50 3/8 50 3/8 50 3/8 50 3/8 50 3/8 50		
Widsh PF (mm) Depth VH (mm) Depth VH handle (mm) Dubit Naturalis (mm) Buils in Nois Weight (mm) Buils in Nois Weight (mm) Package type Package type Rackage tabph (mm) Package tabph (m	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide m f (n) Depth f (n) Depth with handle (in) Depth with handle (in) Built in hole height (in) Built in hole with (in) Built in hole depth (in) Declarge height (in) Package depth (in) Package with (in) Packag	47 21/6 18 1/2 0 0 0 2 2 3/4 50 1/6 16 3/4 40,30 40,30 40,30 NO		
Webs PF (mm) Depth VH (mm) Depth VH (mm) Depth VH (mm) Bulk in Nok Webs (mm) Package help (mm) Package help (mm) Package help (mm) Nok depth (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (in) Depth my (in) Depth with handle (in) Depth with handle (in) Depth with handle (in) Bulkin-hole height (in) Bulkin-hole height (in) Bulkin-hole height (in) Bulkin-hole height (in) Package height (in) Package height (in) Package height (in) Package depth (in) Package	47 21/6 18 1/2 0 0 0 26 3/8 - 93.9 25 3/8 - 93.9 26 3/8 - 93.9 27 3/8 - 9		
Wohn Pr (mm) Opph Pr (mm) Pr (ma) Opph Pr (ma)<	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	viden Pr (in) Depth Pr (in) Depth vith handle (in) Depth vith bandle (in) Ballin in hou aver (in) Ballin in hou aver (in) Ballin in hou aver (in) Chimory height (in) Package height (in) Package with (in) Net weight (ib) Net weight (ib) Net weight (ib) Package (in) Net weight (ib) Net weight (ib)	47 21/6 18 1/2 0 0 28 3/8 - 19 3/8 50 3/8 - 39 3/8 50 5/8 50 5/		
Worksh Fr (mm) Depth Ver (mm) Depth Ver (home) control Bulk-in hoke webs (mm) Package heigh (mm) <th>1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>wide my (in) Depth my (in) Depth with handle (in) Depth with handle (in) Depth with handle (in) Bulkin-hole height (in) Bulkin-hole height (in) Bulkin-hole height (in) Bulkin-hole height (in) Package height (in) Package height (in) Package height (in) Package depth (in) Package</th> <th>47 21/6 18 1/2 0 0 0 26 3/8 - 93.9 25 3/8 - 93.9 26 3/8 - 93.9 27 3/8 - 9</th> <th></th> <th></th>	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (in) Depth my (in) Depth with handle (in) Depth with handle (in) Depth with handle (in) Bulkin-hole height (in) Bulkin-hole height (in) Bulkin-hole height (in) Bulkin-hole height (in) Package height (in) Package height (in) Package height (in) Package depth (in) Package	47 21/6 18 1/2 0 0 0 26 3/8 - 93.9 25 3/8 - 93.9 26 3/8 - 93.9 27 3/8 - 9		
Widh PF (mm) Opph PF (mm) Opph PF (mm) Depth VH handle (mm) Opph PF (mm) Opph PF (mm) Built in hind indight (mm) Built in hind indight (mm) Built in hind indight (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Package keyth (mm) Const weight (kg) Dackage keyth (mm) Package keyth (mm) Const weight (kg) Dackage keyth (mm) Package keyth (mm) Const weight (kg) Dackage keyth (mm) Package keyth (mm) Const weight (kg) Dackage keyth (mm) Package keyth (mm) Const weight (kg) Dackage keyth (mm) Package keyth (mm) Const weight (kg) Dackage keyth (mm) Package keyth (mm) C	1198 470 90 90 90 90 90 90 90 90 90 9	wide my (in) Depth my (in) Depth with handle (in) Depth with bandle (in) Durb with handle (in) Bulk in hale height (in) Bulk in hale height (in) Durb with (in) Chimery height (in) Package height (in) Package with (in) Package with (in) Package with (in) Net with (in)	47 31/6 18 1/2 0 0 26 3/8 - 39 3/8 50		
Wohn Pr (mm) Depth Ve (mm) Depth Ve (hand) (mm) Depth Ve (hand) (mm) Built in thois weight (mm) Built in thois weight (mm) Built in thois depth (mm) Built in thois depth (mm) Built in thois depth (mm) Package twing (mm) Package twing (mm) Package twing (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (n) Depth f(n) Depth with handle (n) Depth with handle (n) Early with depth (n) Built-in bole wide (n) Built-in bole wide (n) Dethems bielgith (n) Package with (n) Pack	47 21/6 18 1/2 0 0 0 0 0 0 0 0 0 0 0 0 0		
Widsh PF (mm) Depth VH (mm) Depth VH handle (mm) Depth VH (mm) Bulk in hole height (mm) Bulk in hole height (mm) Bulk in hole height (mm) Package keight (mm) Package k	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (in) Depth my (in) Depth my (in) Depth with handle (in) Depth with exect (in) Built in hale height (in) Built in hale height (in) Built in hale height (in) Defth my (in) Defth my (in) Package height (in) Package with (in) Package with (in) Package with (in) Net wight (b) Net wight (c) Net wight (c) Ne	47 31/6 18 1/2 0 0 26 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3		
Wohn Pr (mm) Depth Pr (mm) Depth Veh handle (mm) Depth Veh handle (mm) Built in blok depth (mm) Built in blok depth (mm) Built in blok depth (mm) Package key (mm) Package key (mm) Package key (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (n) Depth f(n) Depth with handle (n) Depth with handle (n) Early with depth (n) Built-in bole wide (n) Built-in bole wide (n) Dethems bielgith (n) Package with (n) Pack	47 21/6 18 1/2 0 0 0 0 0 0 0 0 0 0 0 0 0		
Works PF (mm) Depth VH (mm) Depth VH handle (mm) Depth VH handle (mm) Bulkin Indo Werks (mm) Package Vtple Package Vtple (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my figi Depth with handle (in) Depth with handle (in) Depth with handle (in) Depth with each with figi Builtein hole with (in) Builtein hole with (in) Builtein hole with (in) Builtein hole with (in) Builtein hole with (in) Package depth	47 21/6 28 1/2 0 0 0 0 0 0 0 0 0 0 0 0 0		
Wohl, Pr (mm) Depth VH handle (mm) Depth VH handle (mm) Built in Hoka VH handle (mm) Package VH Package VH Built in Hoka VH handle (mm) Package VH Package VH Hoka VH Handle (mm) Package VH Package VH Hoka VH Handle (mm) Hoka VH Handle (mm) Package VH Hoka VH Handle (mm) Hoka VH Handle (mm) Hoka VH Handle (mm) Package VH Handle (mm) Package VH Handle (mm) Package VH Handle (mm) Hoka VH Handle (mm) Backage VH Handle (mm) Handle (mm) Hoka VH Handle (mm) Package VH Handle (mm) Package VH Handle (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (in) Depth fy (in) Depth with handle (in) Depth with handle (in) Early with least height (in) Built in how height (in) Built in how height (in) Package height (in) Package with (in) Package with (in) Package with (in) Package with (in) Package with (in) Package with (in) Not with the least (in) Package with (in) Not with (in) No	47 21/6 18 1/2 0 0 2 3/4 50 21/6 16 5/16 50 21/6 16 5/16 MNIX 25 21/6 16 5/16 16 5/16 17 5/16 1		
Wokh Pr(mn) Depth Ver(mn) Depth Verkhandle (mm) Depth Verkhandle (mm) Bulkin Hoke Werkhandle (mm) Bulkin Hoke Werkhandle (mm) Bulkin Hoke Werkhandle (mm) Bulkin Hoke Werkhandle (mm) Bulkin Hoke Werkhandle (mm) Bulkin Hoke Werkhandle (mm) Package Verkhandle (mm) Package Verkhandle (mm) Package Verkhandle (mm) Package Verkhandle (mm) Package Verkhandle (mm) Package Verkhandle (mm) Verkage Verkandle (mm) Package Verkandle (mm) Verkage Verkandle (mm) Package Verkandle (mm) Verkage Verkandle (mm) Package Verkandle (mm) Verkandle Verkandle (mm) Package Verkandle (mm) Verkandle V	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my figi Depth with handle (in) Depth with handle (in) Depth with handle (in) Depth with each with figi Builtein hole with (in) Builtein hole with (in) Builtein hole with (in) Builtein hole with (in) Builtein hole with (in) Package depth	47 21/6 28 1/2 0 0 0 0 0 0 0 0 0 0 0 0 0		
Wokh Pf (mm) Depth Vt handle (mm) Depth Vt handle (mm) Buik in Nok Vt handle (mm) Package kyth (mm) Construction (mm) Hood distanc (mm worktig (mm) Hood distanc (mm worktig (mm) Gamma (Market (mm) Gamma	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (in) Depth my (in) Depth with handle (in) Depth with a constraints and in the back heght (in) Ballin in how and how (in) Chinney height (in) Package height (in) Package width (47 3/16 18 1/2 0 2 6 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3/8 5		
Wohn Pr (mm) Depth Vel, mm) Depth Vel, mm) Built, in Nois Velth Jamalle (mm) Built, in Nois Velth (mm) Built, in Nois Velth (mm) Built, in Nois Velth (mm) Package Velth (mm) Depackage Velth (mm)<	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (in) Depth fy (in) Depth with handle (in) Depth with handle (in) Early with least height (in) Built in how height (in) Built in how height (in) Package height (in) Package with (in) Package with (in) Package with (in) Package with (in) Package with (in) Package with (in) Not with the least (in) Package with (in) Not with (in) No	47 21/6 18 1/2 0 0 2 3/4 50 21/6 16 5/16 50 21/6 16 5/16 MNIX 25 21/6 16 5/16 16 5/16 17 5/16 1		
Works Pr (mm) Depth Ver (mm) Depth Ver (mm) Suth In back depth (mm) Suth In back depth (mm) Bulk In back depth (mm) Package heigh (mm) Package heigh (mm) Package heigh (mm) Not depth (mm)	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wide rr (n) Depth rf (n) Depth with handle (n) Depth with handle (n) Jaulin hole wight (n) Jaulin hole wight (n) Jaulin hole wight (n) Jaulin hole wight (n) Package wight (n)	47 31/6 18 1/2 0 0 25 3/8 - 93 3/8 25 3/8 - 93 3/8 27 3/8 - 93 3/8 - 93 3/8 27 3/8 - 93 3/8 - 93 3/8 27 3/8 - 93 3/		
Wohn Pr (mm) Depth Vel, mm) Depth Vel, mm) Built, in Nois Velth Jamalle (mm) Built, in Nois Velth (mm) Built, in Nois Velth (mm) Built, in Nois Velth (mm) Package Velth (mm) Depackage Velth (mm)<	1198 470 0 0 0 0 0 0 0 0 0 0 0 0 0	wide my (in) Depth my (in) Depth with handle (in) Depth with a constraints and in the back heght (in) Ballin in how and how (in) Chinney height (in) Package height (in) Package width (47 3/16 18 1/2 0 2 6 3/8 - 39 3/8 50 3/8 - 39 3/8 50 3/8 5		

Marketing remarks