|  | Technical Code   | Commercial Code   | Code   |                                  |             |
|--|--|---|--|----------------------------------|-------------|
| ype<br>Offee Maker   | A4.Z.CXXED50   | CM45MOD2WTB   | F006489  |                                  |             |
|  |  |   |  |                                  |             |
| ieneral Information  |  |   |  |                                  |             |
| tato   | UnderReview  | Life Cycle  | Y2 - On Management   |                                  |             |
| roduct family  | COFFEE MACHINE   | Aesthetic line  |  | Colour leading code              | BLACK GLASS |
| rand   | BERTAZZONI   | Private Label   | BERTAZZONI   |                                  |             |
| Take or Buy Flag   | Bought   | Type of prodution   | CBU  |                                  |             |
| ype of installation  | BUILT IN   | Factory   | Guastalla  |                                  |             |
| echnical code  | A4Z.C2XED50  | Predecessor Code  | A4Z.C2XE.50  | Technical code of derivation     |             |
| ommercial description  | 45cm Built-in Coffee Machine Black Glass   |   |  |                                  |             |
| hort Descritpion IT  | Macchina del Caffe da Incasso Vetro nero   | Short Descritpion FR  |  |                                  |             |
| hort Descritpion EN  | 45cm Built-in Coffee Machine Black Glass   | Short Descritpion US  | 45cm Built-in Coffee Machine Black Glass   |                                  |             |
| AN Required  | YES  | Ean code  | 8050246540923  |                                  |             |
| ommercial code   | CM45MOD2WTB  | Second commercial code  |  |                                  |             |
| larket   | CHINA;EUROPE   | Customer  | GENERICO   |                                  |             |
| ears of warranty   |  | Approvals   | CCC;CE;UKCA  | Approval code                    |             |
| 0" Containerization  | 90   | 40" Containerization  | 180  | 40" Containerization - High cube | 240         |
| eadTime  | 84   | MOQ of purchase   | 100  | MOQ of selling                   | 0           |
| ombined Naming   | 84198120   |   |  | · ·                              |             |
| lotes  | oltre alla schuko c'è anche l'aggiunta del cavo più spina UK è stata aggiunta anche la spina cina  |   |  |                                  |             |
| hanges notes   |  |   |  |                                  |             |
| nergy Label  |  |   |  |                                  |             |
| nergy Info   |  |   |  |                                  |             |
| echnical Data  |  |   |  |                                  |             |
| upply voltage [V]/Supply frequency [Hz]  | 220-240 V , 50/60 HZ   | Absorbed power [W]  | 1350   |                                  |             |
| bsorbed current [A]  | 6A   | Plug type   | SCHUKO   |                                  |             |
| linimum Cable length (m)   | 1,7  | Minimum Cable length (in)   | 67"  |                                  |             |
| imensions & Weights  |  |   |  |                                  |             |
|  |  |   |  |                                  |             |
|  | STANDARD PACKING   |   |  |                                  |             |
| ackage type  | STANDARD PACKING 450   | Height PF (in)  | 173/4  |                                  |             |
| ackage type<br>leight PF (mm)  |  | Height PF (in)<br>Width PF (in)   | 173/4<br>235/16  |                                  |             |
| ackage type<br>leight PF (mm)<br>Vidth PF (mm)   | 450  |   |  |                                  |             |
| ackage type<br>leight PF (mm)<br>Vidth PF (mm)<br>lepth PF (mm)  | 450<br>592   | Width PF (in)<br>Depth PF (in)  | 23 5/16  |                                  |             |
| ackage type<br>leight PF (mm)<br>vidth PF (mm)<br>lepth PF (mm)<br>uilt-in hole height (mm)  | 450<br>592<br>481  | Width PF (in)   | 23 5/16<br>18 15/16  |                                  |             |
| ackage type eight PF (mm) //idth PF (mm) epth PF (mm) uilt-in hole height (mm) uilt-in hole width (mm)   | 450<br>592<br>481<br>450   | Width PF (in)<br>Depth PF (in)<br>Built-in hole height (in)<br>Built-in hole width (in)   | 23 5/16<br>18 15/16<br>17 3/4  |                                  |             |
| ackage type elight PF (mm) vidth PF (mm) epth PF (mm) uilt-in hole height (mm) uilt-in hole width (mm) uilt-in hole depth (mm)   | 450<br>592<br>481<br>450<br>560  | Width PF (in)<br>Depth PF (in)<br>Built-in hole height (in)   | 23 5/16<br>18 15/16<br>17 3/4<br>22 1/16   |                                  |             |
| ackage type eight PF (mm) vidth PF (mm) epth PF (mm) uilt-in hole height (mm) uilt-in hole height (mm) uilt-in hole depth (mm) et Weight (kg)  | 450<br>592<br>481<br>450<br>560  | Width PF (in)<br>Depth PF (in)<br>Built-in hole height (in)<br>Built-in hole width (in)   | 23 5/16<br>18 15/16<br>17 3/4<br>22 1/16   |                                  |             |
| ackage type eight PF (mm) idith PF (mm) epth PF (mm) uilt-in hole height (mm) uilt-in hole detht (mm) uilt-in hole detht (mm) et Weight (Kg) ross weight (Kg)  | 450<br>592<br>481<br>450<br>560<br>550   | Width PF (in) Depth PF (in) Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in)   | 23 5/16<br>18 15/16<br>17 3/4<br>22 1/16<br>21 5/8   |                                  |             |
| ackage type eight PF (mm) lidth PF (mm) lidth PF (mm) geth PF (mm) uit-in hole height (mm) uit-in hole width (mm) uit-in hole eight (mm) et Weight (Kg) ross weight (Kg) ser Interface.  | 450<br>592<br>481<br>450<br>560<br>550   | Width PF (in) Depth PF (in) Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in) Gnoss weight (Lb)   | 23 5/16<br>18 15/16<br>17 3/4<br>22 1/16<br>21 5/8   |                                  |             |
| ackage type eight PF (mm) ridth PF (mm) eight PF (mm) eight PF (mm) uilt-in hole height (mm) uilt-in hole width (mm) uilt-in hole eight (mm) et Weight (kg) ross weight (kg) ser interface   | 450 592 481 450 560 550 24.2 29.48 TET DISPLAY   | Width PF (in) Depth PF (in) Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in) Gross weight (Lb) Type Of User Interface  | 23 5/16<br>13 15/16<br>17 3/4<br>22 1/16<br>21 5/6<br>65.0<br>TOUCH CONTROL  |                                  |             |
| ickage type gight PF (mm) lidth PF (mm) lidth PF (mm) pith PF (mm) jult-in hole height (mm) jult-in hole width (mm) jult-in hole width (mm) jult-in hole gifth (mg) tult-in hole depth (mg) to so sweight (Kg) toos sweight (Kg) terface terface terface terface   | 450 592 481 450 580 580 50 24.2 29.48 TET DISPLAY YES  | Width PF (In) Depth PF (In) Built-in hole height (In) Built-in hole width (In) Built-in hole width (In) Gross weight (Lb) Type Of User Interface Automatic descaling  | 235/16<br>1815/16<br>173/4<br>221/16<br>215/8<br>65.0<br>TOUCH CONTROL<br>YES  |                                  |             |
| ackage type eight PF (mm) ridth PF (mm) eight PF (mm) geth PF (mm) guitt-in hole height (mm) uitt-in hole eyth (mm) uitt-in hole eyth (mm) et Weight (Kg) ross weight (Kg) ser Interface terface utomatic rising vow water signalation   | 450 592 481 450 560 550 24.2 29.48 TET DISPLAY   | Width PF (in) Depth PF (in) Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in) Gross weight (Lb) Type Of User Interface  | 23 5/16<br>13 15/16<br>17 3/4<br>22 1/16<br>21 5/6<br>65.0<br>TOUCH CONTROL  |                                  |             |
| ackage type eight PF (mm) fidth PF (mm) eight PF (mm) gith PF (mm) git | 450 592 481 450 560 550 242 29.48  TFT DISPLAY YES YES   | Width PF [in] Depth PF [in] Bullt-in hole height (in) Bullt-in hole width (in) Bullt-in hole depth (in) Gross weight (ib)  Type Of User Interface Automatic descaling Remove coffee grounds signalation   | 23 5/16 18 15/16 17 3/4 22 1/16 21 5/8 65.0 TOUCH CONTROL YES YES  |                                  |             |
| uckage type sight PF (mm) idth PF (mm) gith  | 450 592 481 450 580 580 50 24.2 22.48 TET DISPLAY YES YES YES  | Width PF (In) Depth PF (In) Built-in hole height (In) Built-in hole width (In) Built-in hole width (In) Gross weight (Lb) Type Of User Interface Automatic descaling  | 235/16<br>1815/16<br>173/4<br>221/16<br>215/8<br>65.0<br>TOUCH CONTROL<br>YES  |                                  |             |
| ckage type jejkt PF (mm) jejkt PF (mm) jejkt PF (mm) jeth ich nobe height (mm) jeth ich nobe height (mm) jeth ich nobe jeth (kg) sos weight (kg) sos weight (kg) sos weight (kg) sos weight (kg) weter signalation water signalation water signalation water coffee tank jeths jeths   | 450 592 481 450 580 580 50 24.2 22.48 TET DISPLAY YES YES YES  | Width PF [in] Depth PF [in] Bullt-in hole height (in) Bullt-in hole width (in) Bullt-in hole depth (in) Gross weight (ib)  Type Of User Interface Automatic descaling Remove coffee grounds signalation   | 23 5/16 18 15/16 17 3/4 22 1/16 21 5/8 65.0 TOUCH CONTROL YES YES  |                                  |             |
| ckage type light Pf (mm) lidth Pf (mm) lidth Pf (mm) lith in hole height (mm) lith in hole height (mm) lith in hole with (mm) lith in hole depth (mm) lith in hole depth (mm) lith in hole depth (mm) lith in hole leght (mm) lith in hole leght (mm) lith in hole lith  | 450 592 481 450 560 550 24.2 22.48 TIFT DISPLAY YES YES YES LED  | Width PF (in) Depth PF (in) Bullt-in hole helph (in) Bullt-in hole width (in) Bullt-in hole depth (in) Bullt-in hole depth (in) Gross weight (l.b)  Type Of User Interface Automatic descaling Renove coffee grounds signalation Stand-by mode Double distribution  | 23 5/16 13 15/16 17 3/4 22 1/16 21 5/8 65.0 TOUCH CONTROL YES YES YES  |                                  |             |
| ckage type jejkt PF (mm) idth PF (mm) idth PF (mm) idth PF (mm) idth new (mm) iith in hole height (mm) iith in hole height (mm) iith in hole height (mm) iith in hole depth (mm) it wheight (kg) sos weight (kg) ere Interface terface tomatic rising we water signalation waste coffee tank ghts micron/Special Features ogrammable automatic switch on othing nozel for cappuccino   | 450 592 481 450 560 550 24.2 22.48 TITI DISPLAY YES YES YES LED YES YES YES YES  | Width PF [in] Depth PF [in] Built-in hole height (in) Built-in hole width (in) Built-in hole eight (in) Built-in hole eight (in) Giross weight (i.b)  Type Of User Interface Automatic descaling Remove coffee grounds signalation Stand-by mode Double distribution Pump pressure (Pa)   | 235/16 18 15/16 17 3/4 22 1/16 21 5/8 65.0  TOUCH CONTROL VES VES VES VES  |                                  |             |
| ackage type eight PF (mm) lidth PF (mm) gith | 450 592 481 450 560 550 242 28.48  TIFT DISPLAY YES YES YES YES YES YES YES YES YES YE   | Width PF (in) Depth PF (in) Bullt-in hole helph (in) Bullt-in hole width (in) Bullt-in hole depth (in) Bullt-in hole depth (in) Gross weight (Lb)  Type Of User Interface Automatic descaling Remove corfee grounds signalation Stand-by mode  Double distribution Pump pressure (Pa) Direct water connection                                       | 23 5/16 18 15/16 17 3/4 22 1/16 21 5/8 65.0 TOUCH CONTROL YES YES YES YES 15   |                                  |             |
| ackage type gight PF (mm) right PF (mm) right PF (mm) with high property of the property of th | 450 592 481 450 560 560 550 24.2 22.48 IFT DISPLAY YES YES YES LED YES LED YES YES YES YES LED   | Width PF [in] Depth PF [in] Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in) Built-in hole depth (in) Gross weight (Lb)  Type Of User Interface Automatic descaling Remove coffee grounds signalation Stand-by mode  Double distribution Pump pressure [Pa] Direct water connection Coffee length                        | 23 5/16 18 15/16 17 3/4 22 17/6 21 5/8 65.0 TOUCH CONTROL YES YES YES 15 NO LONG-MEDIUM-MUG-SHORT/ESPRESSO   |                                  |             |
| ackage type eight PF (mm) vidth PF (mm) vidth PF (mm) vigth PF (mm) vidth PF (mm) vidth PF (mm) vidth PF (mm) vidth New (mm) v | 450 592 491 450 550 550 520 24.2 29.48  TIFLORSPLAY YES YES YES LED  YES YES YES YES YES YES YES YES YES YE                                    | Width PF (in) Depth PF (in) Bullt-in hole helph (in) Bullt-in hole width (in) Bullt-in hole depth (in) Gross weight (Lb)  Type Of User Interface Automatic descaling Remove corfee grounds signalation Stand-by mode  Double distribution Pump pressure (Pa) Direct water connection Coffee length Coffee intensity                                 | 22 5/16 18 15/16 17 3/4 22 1/16 21 5/8 65.0 TOUCH CONTROL YES YES YES YES 15 NO COMMEDIUM/MUG,SHORT/ESPRESSO LONG/MEDIUM/STRONG LONG/MEDIUM/MUG,SHORT/ESPRESSO EXTRA-LIGHT;EXTRA-STRONG_LIGHT;MEDIUM/STRONG EXTRA-LIGHT;EXTRA-STRONG_LIGHT;MEDIUM/STRONG |                                  |             |
| ackage type leight PF (mm) vidth PF (mm) vidth PF (mm) uith in hole height (mm) uith in hole height (mm) uith in hole width (mm) uith in hole width (mm) uith in hole geth (mm) et Weight (kg) ross weight (kg) sest Interface terface utomatic rising ow water signalation to waste coffee tank gights unctions/Special Features unctions | 450 592 481 450 580 580 242 29.48 TIFT DISPLAY YES YES YES LED YES YES LED YES YES 2.5 YES 2.5 YES 2.5 YES | Width PF [in] Depth PF [in] Bull-in hole helph (in) Bull-in hole helph (in) Bull-in hole depth (in) Bull-in hole depth (in) Gross weight (Lb)  Type Of User interface Automatic descaling Remove coffee grounds signaliation Stand-by mode  Double distribution Pump pressure [Pa] Direct water connection Coffee length Coffee intensity Dirp tray | 23 5/16 18 15/16 17 3/4 22 17/6 21 5/8 65.0 TOUCH CONTROL YES YES YES 15 NO LONG-MEDIUM-MUG-SHORT/ESPRESSO   |                                  |             |
| ackage type eight PF (mm) lidth PF (mm) gith | 450 592 491 450 550 550 520 24.2 29.48  TIFLORSPLAY YES YES YES LED  YES YES YES YES YES YES YES YES YES YE                                    | Width PF (in) Depth PF (in) Bullt-in hole helph (in) Bullt-in hole width (in) Bullt-in hole depth (in) Gross weight (Lb)  Type Of User Interface Automatic descaling Remove corfee grounds signalation Stand-by mode  Double distribution Pump pressure (Pa) Direct water connection Coffee length Coffee intensity                                 | 22 5/16 18 15/16 17 3/4 22 1/16 21 5/8 65.0 TOUCH CONTROL YES YES YES YES 15 NO COMMEDIUM/MUG,SHORT/ESPRESSO LONG/MEDIUM/STRONG LONG/MEDIUM/MUG,SHORT/ESPRESSO EXTRA-LIGHT;EXTRA-STRONG_LIGHT;MEDIUM/STRONG EXTRA-LIGHT;EXTRA-STRONG_LIGHT;MEDIUM/STRONG |                                  |             |