| | 145MM | | |
|-------|---|--|--|
| | | | |
| 210MM | 145MM ——————————————————————————————————— | MULTISTYLER The unit is intended for hair straightening and curling. Description 1. Protective tip 2. Operating surface 3. Clamp 4. Case 5. Lever 6. Rotary switch «straightener/OFF/tongs- 7. Temperature indicators 8. Temperature setting buttons **/-* 9. Power indicators 10. Hangling loop IMPORTANT SAFETY MEASURES ATTENTION! Do not use the unit near containers filled with water (such as bath, swimming pool etc.) Every time after using the unit in a bathroom, unplug it by taking the power plug out of the mains socket, as closeness of water is dangerous even if the unit is switched off For additional protection you can install a resistual current device (RCD) with nominal and associated for installation and the straight of the power of the unit and a special lat for installation. Attention During heating and operation, put the unit on a flat steady heat-resistant surface. SAFETY MEASURES Before using the unit, read this instruction manual carefully and keep it for further reference. Use the unit according to its intended purpose only, as it is stated in this instruction manual. Mishanding the unit can lead to its breakage and cause harm to the user or damage to his/her proports. - Vor home mains voltage corresponds to the unit operating voltage Do not switch the unit on in places where aerosols are sprayed or highly inflammable liquids are used It is recommended to unwind the power cord to its full length while using the unit De used as a handle for carrying the unit The power cord should not: - touch hot objects, - be immersed into water run over sharp edges of furniture run over sharp edges of runniture in our sharp of the unit Do not use the unit out of | LISH Notes: During the first operation some foreign sm and a small amount of smoke from the operatin surface is possible, this is normal. While setting the temperature, remember the the operating surface heats up fast but cock down much longer. Attention! The operating surface (2) heats up strong it therefore touch the unit by the handle (1 only. During breaks in operation, put the unit on an all heat-resistant surface. Always make sure the operating surface (2) does not touch the surface on which the unit is set. The rotary switch (6) is used for switchin the unit on/off and hair styling more selection. Do not comb your hair right after styling, it cool off. Divide the locks with your finge carefully to make them look naturally. Switching the unit on and setting the temperature Take the case (4) off and insert the power plu into the socket. Select straighteners or «tongs» function. do so, hold the unit by the handle (10), at urn the switch (6) with the free hand in the necessary direction as far as it will go. Theu will be switched on, the indicators (7, 9) will flashing. Use the buttons (8) to set the required healit temperature of the operating surface (2). Note: The default heating plates' temperature is +190°C. Hair type Temperature, 10 because the place of the contact o |
| | | BEFORE THE FIRST USE After unit transportation or storage under cold (winter) conditions, it is necessary to keep it for at least two hours at room temperature before switching on. - Unpack the unit and remove any stickers that can prevent unit operation. - Check the unit for damages, do not use it in case of damages. - Before switching the unit on, make sure that your home mains voltage corresponds to the unit operating voltage. USAGE Before styling wash your hair with shampoo, dry with a hairdryer and comb. Style dry hair only. | The manufacturer preserves the right to change the specifications of the unit without a preliminary notification Unit operating life is 5 years Guarantee Details regarding guarantee conditions can be obtained from the dealer from whom the appliand was purchased. The bill of sale or receipt must be produced when making any claim under the term of this guarantee. This product conforms to the EMC Requirements as laid down by the Count Directive 2004/108/EC and to the Low Voltage Regulation (2006/95/EC) |

