



**- Adujście trybu** Θερμοκρασία από το πλήκτρο «+».

- Δαν åpner måtne va ølletett** Θερμοκρασία είναι κλειδωμένο.
- Η επάνω πλάκα δεν είναι σταθερή:**
  - Αυτό είναι φυσιολογικό, η ουσιακή διαίεσθε μία κινήτη πλάκα για πιο αποτελεσματικό πλύσιμο.
- Η ουσιακή επάνω va θερμαίνεται μετά από κάποιο διάστημα :**
  - Είναι φυσιολογικό, καθώς εν εν λόγω ουσιακή διαίεσθε σύστημα αυτόματης παύσης λειτουργίας.
- Η ουσιακή ενάν ρυθμιζόμενη στη θέση 1 αλλά δεν θερμαίνεται (σι προβολές Θερμοκρασίας εμφανίζονται διακοπών):**
  - Είναι φυσιολογικό, η θέρμανση της ουσιακής ξεκινά μόλις επιλεγεί η Θερμοκρασία me το πλήκτρο «+».

**ΑΞ ΣΥΜΒΑΛΛΟΥΜΕ ΚΙ ΕΜΕΙΣ ΣΤΗΝ ΠΡΟΣΤΑΣΙΑ ΤΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ!**

- ① Ουσιακή ενίσχυση πρόσθετα χρησιμοποιήματα βιολογολογικού τύπου. Παραδοτική την πάλια ουσιακή ος σε κέντρο διαλογής η έλλείρει τέτοιου κέντρου σε εξουοακόμι κέντρο οφείρει το οποίο θα αναλάβει την επεξεύραση της.

Αυτές οι οδηγίες διατίθενται επίσης και από το διαδικτυακό μας τόπο **www.rowenta.com**.

TR	Hər təfərrüatı kullanım öncəsi kullanım qəbul etməyə və güvənlik tələblərini ödəməyə öyrənməz.
----	--

## 1. GENEL TANILMAMA

A. Düzgünleme ölçün
B. LED ekran
C. 4 farklı iş ayarını sayı temsili üzeğliği
C. Sicaklığı düğümek/ısıyı kontrol için +/- düğmesi
D. Açma/kapanma düğmesi
E. Kaşmir Keratin seramik kaplamalı döüzetici plakalar
F. 360° dönelibil kontrol
G. Elektrik kablosu
H. Kilitleme Sistemi (masajları kilitlemek ve açmak için)
I. "TONIC" Sistem

## 2. GÜVENLİK TASVELEERİ

Güvenliğini düğümek bu cihaz yürürlükteki standartlara ve düzenlemelere (Düğü Keratin Direktifleri, Elektromanyetik Uyumluluk, Çerçve..Uygun olarak üretimiştir.
• Çihazın akksesuarını kullanim sırasında çok ısınır. Derimize temasından kaçının. Çihazın elektrik kablosunun ısınan parçaları değümek/ısıtılm eden önün.
• Elektrik tesisatının voltajının cihazınızın üzerindeki belirtilen voltaja ile aynı olduğundan emin olun. Her türlü hatalı bağlantı garantinin kapsamayacağı, tamiri elimlemeyeceğ hasarları denemze obabilir.

**- Ek korma için, banyo için (RCD) 30 mA çekme için bir akım işletimine sahip akım çizelyelektrik devresi tavsiye edilir.** Tavsiye için yükleyici isteysin.
• Yanna tehlikesi. Çihaz küçük çocuklardan uzak tutun, özellikle de kullanim ve soğuma esnasında.
• Çihaz elektrik prizine bağli birken asla gözetimsiz bırakmayın.
• Çihaz eşey emicivabilir ve zaman zaman yavaş hareketleri ve yayızedeği ayarına koyun.
• Yine de cihazın masağı ve kullanim üzenkine uygulanan normlara uygun olarak yapılmı maldir.

**- UYARI: Bu cihazı banyo küveti, duş, lavabo veya su içeren diğer kapların yakınılarında kullanmayın.**

• Çihaz bir banyoda kullanıldığında, civardaki su cihaz kapatıldığında bile tehlike oluşturabileceğinden, kullandıktan sonra fişini elektririk prizinden çıkarmın.
• Bu cihazın, fiziksel, duysal ya da zihinsel kapasite açısından yeterli olmayan kişilerce ya da deneyim veya bilgi sahibi olmayan kişilerce (çocuklar da dahil olmak üzere), güvenliklerinde sorunlu bir kimsenin gözetiminde veya bu kimsenin tarafında cihazın kullanımını ile ilgili önceden bilgilendirildikleri durumlar dışında, kullanılmasına gerekir. Çocukların cihazı oynamadığından emin olmak için kontrol etmek gerekir.

• Bu cihaz fiziksel, duysal veya zihinsel engel olan (örneğin veya çocuk) veya cihaz hakkındaki hiçbir tecrübe veya bilgisi olmayan kişilerden güvenliklerinden sorumlu bir kişinin gözetimi altında olmadıkları veya bu kişi tarafında cihazın kullanımını konusunda eğitimlenmedikleri takdirde kullanılmamalıdır.

• Elektrik kablosu hasar görürse her türlü tehlikeyi önlemek için üretici, yetkili servis veya aynı yetkiliye sahip kişilerin tarafında değüştürilmelidir.
• Çihazın kullanımına ve Yetkili Servis bakımına gereken durumlara: cihazınız diğere ve normal çalışmasına.
• Kablo hasar görmemesine kullanimayın.
• Temizlemek için bile olsa suya değdirmeyin, batırmayn.
• Nemli ellerle tutmayın.
• Sıcakkan gövdeden değil sağından tutun.
• Kabloyu çekerek fişten çıkartmayın, priz tutarak çekin.
• Elektrik uzatması kullanimayın.
• Parlatıcı ve tahriş edici ürünlerle temaslemeyin.
• 0 °C'nin altında ve 35 °C'nin üstünde de kullanılmaya.

## GARANTİ

Çihazınız sadece evde kullanimla üzere tasarlanmıştır. Ticali ve mesleki amaçlarla kullanimamalıdır. Hatalı kullanim durumunda garanti kapsamı dışındaki kalacaktır. Saclar, birbirinden ayrılms, temiz ve KURU olmalıdır (tutarılmamaları için).

## 3. KULLANIM

- Saçlarınız için en uygun olan düğüzletime saçkılığın seçmenizize yardımcı olmak için, işte bir kaç tavsiye:
• Isı göstergesi yeşil: hassas, yıpranms, boyalı saclar için 130°'a 170°C.
• Sicaklığı göstergesi kırmızı: 200°C de sağkılı, dayanıklı ve güçlü saclar için.
- Önemli uyarı:** Kullanim hatarlarını (örneğin kullanim sırasında yarı ılıklı ve +/- düğmeleri basmaksızın) önlemek için cihaz sabitleme fonksiyonu ile donatılmıştır. Kullanim sırasında saçkılığın sabitleme işteğidinizdne, 2. sınyie boyunca + veya - düğmesine basınız. Ayarlarınız sabitlenir, sabitleme ne ekranda görütülürün. Çihazınızın saçkılığın değüştirmek isteğidinizde, 2. sınyie süresince tekrar + veya - düğmesine basarak sabitleme özelligini iptal edebilirsiniz. +/- düğmelerine basarak saçkılığ değüştüröbilirsiniz.

## 4. SORUN MU YAŞAYIORSUNUZ?

- Saç şekillendiricinizin sorunundan memnun değiliseniz:**
  - Plakaları saç tutumuna üzereine daha güçlü bir şekilde bastırın. (Ününü daha yavaş bir şekilde kaydırın).
  - "Tusu" saclar için kullanın.
- Sıcaklığı değüştürölmeyorsanız?**
  - Sıcaklık seviyesinin kilitli olmadığından emin olun.
- On plakası sabit değil.**
  - Bu normal bir durumdur; cihaz daha etkili bir düğüzletime için hareketli plaka ile donatılmıştır.
- Çizah belli bir süre sonra ısınmaya devam etmiyor:**
  - Bu normal bir durumdur; bu cihaz bir otomatik durdurma sisteminde sahiptir.
- Hiz 1 konumunda ama ısınmayn (göstere değüştürüyor):**
  - Bu normal bir durumdur; saçkılı +/- düğmesiyizle seçildiği anda cihaz ısınmaya başlar.

## CEVREYİ KORUMAYA YAKINDA BULUNALIMIZ

- ① Çihazımız çok sayıda yeniden değüerdendirilme veya geri dönüştürümü malzeme içermektedir.
  - ② Değüerdendirilmesini için cihazınız bir toplama merkezine veya Yetkili Servisine teslim edin.
- Bu bilgilerere **www.rowenta.com** web sitemizden de ulaşabilirsiniz.
- | NO | Les instruksjonshjelpet og sikkerhetsinstruksjonene nøye for bruk. |
|----|--|
|----|--|
- 1. GENERELL BESKRIVELSE**

A. Tang
B. LED-display: 4 temperaturposisjoner + låsning av temperaturen
C. +/- knapper for å senke/øge temperaturen
D. På/a av-knapp
E. Retterang med keramisk Kaşmir®-Keratinbelegg
F. Roterende ledningsnett
G. Strømledning
H. Lock System (låsing og opplåsing av tangent)
I. System + IONIC™.
- 1. GENERELL BESKRIVELSE**

A. Tang
B. LED-display: 4 temperaturposisjoner + låsning av temperaturen
C. +/- knapper for å senke/øge temperaturen
D. På/a av-knapp
E. Roterende ledningsnett
F. Rotertedning
G. Strømledning
H. Lock System (låsing og opplåsing av tangent)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. ÖZEL TANIMLAMA**

A. Tang
B. LED-display: 4 sıcaklık pozisyonu + sıcaklığın kilitlenmesi
C. +/- tuşları sıcaklığı düşürmek / yükseltmek için
D. Açma / kapatma düğmesi
E. Kaşmir Keratin seramik kaplamalı döüzetici plakalar
F. 360° dönelibil kontrol
G. Elektrik kablosu
H. Kilitleme Sistemi (masajları kilitlemek ve açmak için)
I. "TONIC" Sistem
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element
H. Lock System (locking and unlocking of buttons)
I. System + IONIC™.
- 1. GENERAL DESCRIPTION**

A. Tang
B. LED-display: 4 temperature positions + locking of temperature
C. +/- Knobs for lowering / raising temperature
D. On / Off button
E. Rotating cable
F. Rotating cord
G. Heating element