

TePe Nova

Handle	Polypropylene (PP). Inlay: Thermoplastic elastomer (TPE).
Filaments	Polyamide (PA). The coloured filaments of the tip indicate the texture: Pink tip - x-soft, Yellow tip - soft, Blue tip - medium TePe Nova Medium has 1450 filaments/TePe Nova Soft has 1900 filaments/ TePe Nova Extra Soft has 2660 filaments.
Neck	Can be angled without heating.
Autoclave	Program: Standard 134°C. Process duration: 55 min, sterilization duration: 7 min, sterilization pressure: 3 bar / 300 kPa.
Pack	1 pc/bag, 80 bags/carton. Mixed colours. The bag is made of Polypropylene (PP). 1 pc/blister pack, 12 blister packs/carton. Mixed colours. The plastic front is made of Polyethylene terphtalate (PET). The backing card is made of cardboard. The carton is made of chlorine-free corrugated cardboard.
Recycling	The toothbrush in the usual household waste and bag in container for plastic. The blister pack should be separated and recycled: the plastic front in container for plastic waste and the backing card in container for recycling of cardboard. The carton should be placed in container for corrugated cardboard.
Product features	 Tip for increased accessibility. End-rounded filaments for gentle cleaning. Tapered brush-head for improved access.

- Ergonomically designed non-slip handle for secure grip.

