





Recommended for use in offices and home offices, the Stile headset line stands out for offering compact and ultralight equipment, providing extreme comfort of use, without leaving aside the high audio quality. Available in versions with replaceable or fixed voice tube.

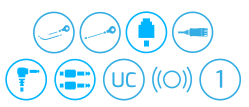
# **Stile** series



Flexible and durable  $\oplus$ 1,80m cable

Version with replaceable voice tube

## **Stile Voice Guide**



### ESPECIFICACÕES TÉCNICAS

CSPECIFICAÇÕES	
Weight	✓ Monaural 35 grams (without cable)
Auricular	✓ 41 mm (without ear cushion)
Versions	<ul> <li>Monaural</li> <li>QD - Quick Disconnect</li> <li>RJ9</li> <li>Mobile P1 - 2.5 mm / P2 - 3.5 mm 3 way / P3 - 3.5 mm 4 way</li> <li>Multimedia</li> </ul>
Technology	<ul> <li>Compatible with digital systems and softphones (VoIP) and analogs</li> </ul>
Microphone	<ul><li>✓ Electret Microphone</li><li>✓ Omnidirectional</li></ul>
Microphone Sensitivity	✓ -54dBV (Speech Bandwidth) 100Hz ~ 6 kHz
Audio Driver	<ul> <li>✓ 27 mm Dynamic Mylar Receiver</li> <li>✓ Music frequency range - 10 Hz ~ 10 kHz</li> <li>✓ Impedance - 150 ohms +/- 10% @ 1 Khz</li> <li>✓ Sensitivity -90 dB (Maximum output 106 dB)</li> </ul>
Warranty	✓ 1 year





Version with fixed voice tube

#### MAIN CHARACTERISTICS

- ✓ Foam ear cushions:
- ✓ Stainless steel headband;
- ✓ Compact, ultralight design;
- ✓ Ideal for unified communications (UC);
- Cable made of highly durable material;
- ✓ No need to use amplifiers and external adapters;
- ✓ Available in versions with replaceable or fixed voice tube;
- ✓ Electronic protection against noise and acoustic shocks;
- ✓ High Fidelity audio and ambient noise reduction system;
- ✓ Indicated for call centers that use idigital technology and VoIP;
- ✓ Advanced reception system with excellent acoustic performance.

#### VERSIONS

 Connect the headset directly to digital terminals and VoIP applications.



#### COMPATIBILITY



Connect the USB Interface or the Slim USB Interface to	the		
headset and use it for VoIP applications on your PC or			
notebook			

• Connect the headset to the Lightweight QD Cable and use it

D Leve (RJ9)	Interface USB
QQ	01111-6
	01111-7
able	01210-6

01210-9

01211-9

041205-3

01210-8

01131-2

01130-1