

TEKNİK DATA

SIEMENS – Nitro 301 CIC/ITE/ITC

Dijital programlanabilir işitme cihazı

Açıklama

- İleri – çok ileri dereceli işitme kayıplarında
- 8 kanal 20 bant (8 frekans bandı, 12 kompresyon bandı)

Best Sound Odyolojik Özellikler

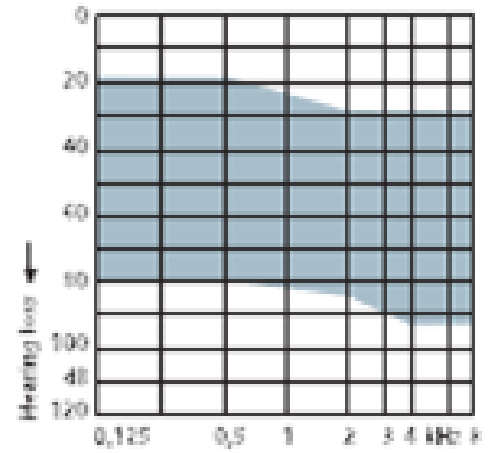
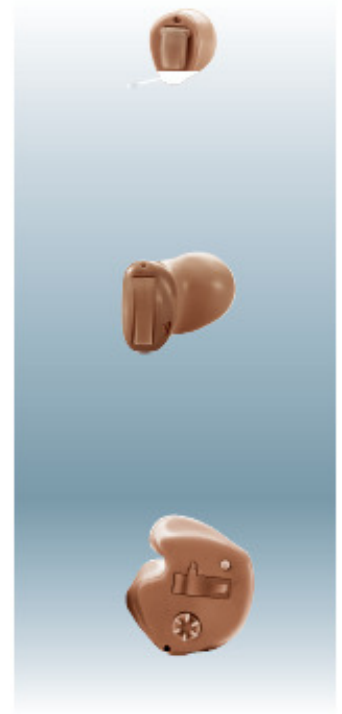
- Feedback yönetimi
- VC ses kontrol (manuel)
- Gürültü azaltma
- SoundSmoothingTMgürültüazaltma
- CIC Tek mikrofon ITE ve ITC çift mikrofon
- PC (Yüksek frekansta maksimum çıkış)
- MPO(Düşük Frekansta maksimum çıkış)
- TC (Ses tını kontrol)
- AGC (otomatik kazanç kontrol)

Opsiyonel Özellikler

- Program değişikliği için uyarı program seçme düğmesi
- eWindScreenTM

Seçenekler

- Program değişikliği için uyarı program seçme düğmesi
- Programlanabilir açıp kapama basma düğmesi



SIEMENS

Nitro 301 · Standard Technical Data

	CIC		CT/TC/HS		IT/ITE	
	118/55	128/70	118/55	128/70	118/55	128/70
Ear simulator IEC 118-0						
OSPL ¹ 90/FOG ² Peak [dB]	129/67	135/78	129/67	135/78	129/67	135/78
OSPL 90/FOG / RTF ³ 2.5 kHz [dB]	126/62	127/70	126/62	127/70	126/62	127/70
2 ccm coupler IEC 118-7 edition 2 ANSI S3.22-2003						
OSPL 90/FOG Peak [dB]	118/55	128/70	118/55	128/70	118/55	128/70
HFA ⁴ -OSPL 90/HFA-FOG [dB]	114/48	122/64	114/48	122/64	114/48	122/64
Battery						
Battery type	10A	10A	312/10A	312/10A	312	312
Battery current IEC 118-7:2005/ ANSI S3.22-2003	0.9 mA	0.9 mA	1.0 mA	1.0 mA	1.0 mA	1.0 mA
Battery life time	~ 76 h	~ 76 h	~120h/ ~60 h	~120h/ ~60 h	~ 120 h	~120 h
Options						
Push Button	Yes	Yes	Yes	Yes	Yes	Yes
Volume Control	No	No	Yes	Yes	Yes	Yes
Telecoil	No	No	Yes	No	Yes	No
TwinMic	No	No	No	No	No	No
Wax guard	Yes	Yes	Yes	Yes	Yes	Yes

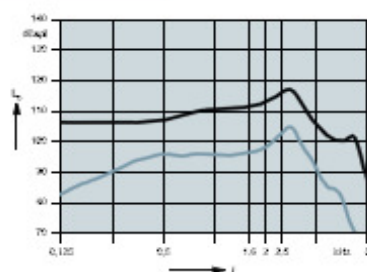
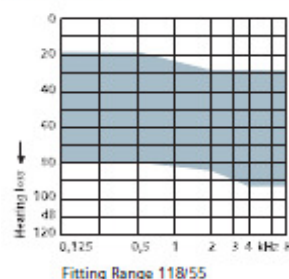
¹OSPL = Output Sound Pressure Level in dB SPL;

²FOG = Full-on Gain in dB;

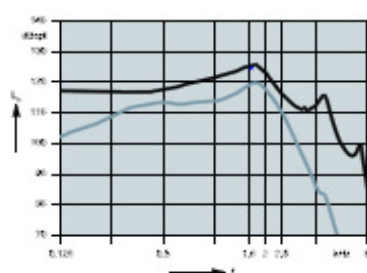
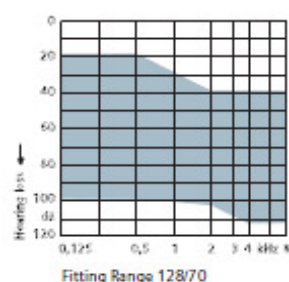
³RTF = Reference Test Frequency;

⁴HFA = High Frequency Average

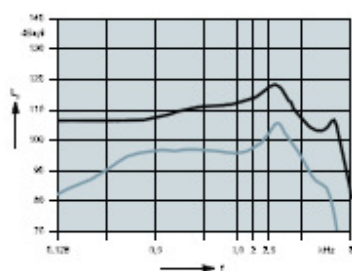
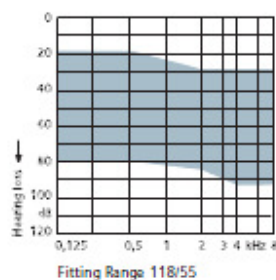
CIC 118/55



CIC 128/70



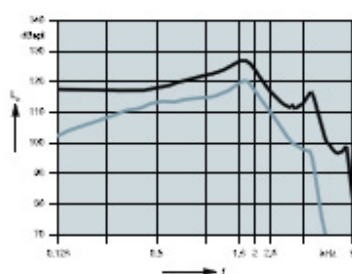
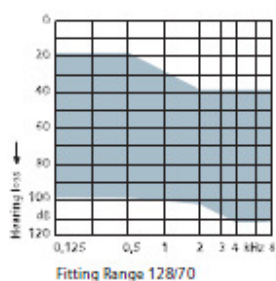
CT 118/55



Output Sound
Pressure Level
(Li = 90 dB)
IEC 60118-7:2005;
ANSI S3.22-2003

Full on Gain
(Li = 50 dB)
IEC 60118-7:2005;
ANSI S3.22-2003

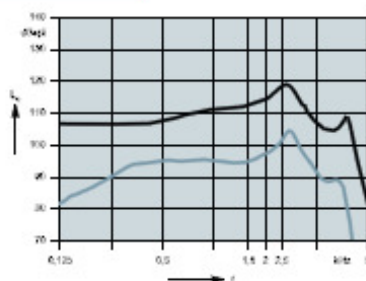
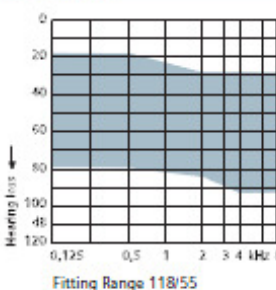
CT 128/70



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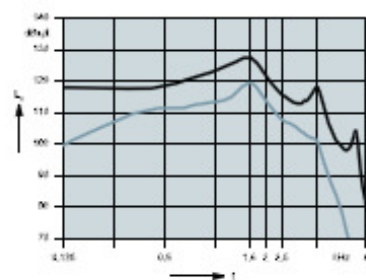
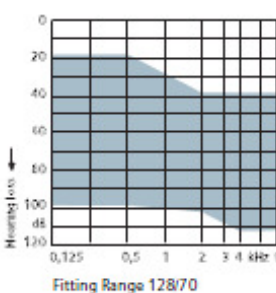
ITE 118/55



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ITE 128/70



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