

RIC unifit 2016



Manufacturer	Receiver / Type / dB value	FotoTec®	VarioTherm®	Biopor® AB
Audio Service / Siemens / Hansaton	mini receiver 2.0 S-Receiver 45dB	√ ^{*1}	–	–
	mini receiver 2.0 M-Receiver 55dB	√ ^{*1}	√	√
	mini receiver 2.0 P-Receiver 65dB	√ ^{*1}	–	√
Oticon / Bernafon	1. Generation S	√	√	√
	1. Generation M	√	√	√
	1. Generation Intiga	√	√	√
	2. Generation Alta mini fit 60dB	√	–	–
	2. Generation Alta mini fit 80dB	√	√	√
	2. Generation Alta mini fit 85dB	√	√	√
	2. Generation Alta mini fit 100dB	√ ^{*2}	–	–
Phonak / Unitron / Hansaton	XS	√	√	√
	XP	√ ^{*2}	–	–
Resound / Beltone	LP/NP- alt (1. Generation)	√	–	√
	S-Receiver (2. Generation)	√	√	√
	HP2 (2. Generation)	√ ^{*2}	–	–
	LP sure fit (3. Generation)	√	√	√
	MP sure fit (3. Generation)	√	√	√
	HP sure fit (3. Generation)	√	√	√
Starkey	40dB	√	√	√
	50dB	√	√	√
	60dB	√	√	√
Widex	Fusion S (2. Generation)	√	√	√
	Fusion M (2. Generation)	√	√	√
	Fusion P (2. Generation)	√ ^{*2}	–	–
	EasyWear S (3. Generation)	√	√	√
	EasyWear M (3. Generation)	√	√	√
	EasyWear P (3. Generation)	√	√	√

*1 Using the Audio Service receiver adapter + tube

*2 Application limited due to the size of the receiver

RIC unifit FotoTec® The receiver is to connect with a suitable tube which is to be glued in the earmold.

RIC unifit VarioTherm® The earmold should be heated up with a ventilette to guarantee enough flexibility of the earmold. Afterwards the receiver can be inserted into the earmold.

RIC unifit Biopor® AB The receiver should be inserted from the back of the earmold into the cavity.

Please refer to more detailed instructions for the installation of receivers.