

DECLARATION OF EQUALITY

(Manufacturer's Declaration)

Manufacturer: **SBO Hearing A/S**
 Kongebakken 9, DK-2765 Smørum, Denmark
 Telephone: +45 39 17 71 00

We, SBO Hearing A/S hereby declares and ensures under our sole responsibility that the custom ear molded product(s) styles in column C is equal to the project HW style in column B that is equal to the product(s) HW platform in column A within the conditions stated in #1-5 below for the **IP68** classification of the Cosmic and Hubble custom Kit_10/Kit_312 product styles with all speaker levels 75, 90 and 100:

A	B	C
PF1119 – Polaris CIC/IIC 10 (CIC/IIC 10 Inium Sense)	SBO Hearing Cosmic CIC/IIC 10 Hubble CIC/IIC 10	Oticon
		Own 1 CIC, Own 2 CIC, Own 3 CIC, Own 4 CIC, Own 5 CIC Own 1 IIC, Own 2 IIC, Own 3 IIC, Own 4 IIC, Own 5 IIC
		Bernafon
		Alpha: AH9 CIC, AH7 CIC, AH5 CIC, AH3 CIC, AH1 CIC AH9 IIC, AH7 IIC, AH5 IIC, AH3 IIC, AH1 IIC
		Sonic
		Radiant: RT100 CIC, RT80 CIC, RT60 CIC, RT40 CIC, RT20 CIC RT100 IIC, RT80 IIC, RT60 IIC, RT40 IIC, RT20 IIC
		Philips
PF1119 – Polaris ITC 312 (ITC 312 Inium WL)	SBO Hearing Cosmic ITC 312 Hubble ITC 312	Oticon
		Own 1 ITC, Own 2 ITC, Own 3 ITC, Own 4 ITC, Own 5 ITC
		Bernafon
		Alpha: AH9 ITC, AH7 ITC, AH5 ITC, AH3 ITC, AH1 ITC
		Sonic
		Radiant: RT100 ITC, RT80 ITC, RT60 ITC, RT40 ITC, RT20 ITC
		Philips
PF1119 – Polaris ITE 312 (ITE13 Inium WL)	SBO Hearing Cosmic ITE 312 HS/FS Hubble ITE 312 HS/FS	Oticon
		Own 1 HS, Own 2 HS, Own 3 HS, Own 4 HS, Own 5 HS Own 1 FS, Own 2 FS, Own 3 FS, Own 4 FS, Own 5 FS
		Bernafon
		Alpha: AH9 HS, AH7 HS, AH5 HS, AH3HS, AH1 HS AH9 FS, AH7 FS, AH5 FS, AH3FS, AH1 FS
		Sonic
		Radiant: RT100 HS, RT80 HS, RT60 HS, RT40 HS, RT20 HS RT100 FS, RT80 FS, RT60 FS, RT40 FS, RT20 FS

		Philips
		HearLink : HL 9030 HS, HL 7030 HS, HL 5030 HS, HL 3030 HS, HL 2030 HS HL 9030 FS, HL 7030 FS, HL 5030 FS, HL 3030 FS, HL 2030 FS

1. The products are equal in the definition of the sealed enclosure with respect to the acoustical signal path performance.
2. The products are equal in ingress properties based on an identical mechanical hardware platform with the same dust and water protection performance.
3. The products are identical in user control options related to ingress openings.
4. The products may experience traces of dust and water in other areas outside the sealed enclosure not affecting the acoustic signal path.
5. The products are identical in surface wetting properties.

Signed on behalf of SBO Hearing A/S, 2022-05-03



Per Klaus Nielsen
Certification Manager, Regulatory Affairs