

# Preston/ MB Pro 1\_MB Pro2 \_ labels

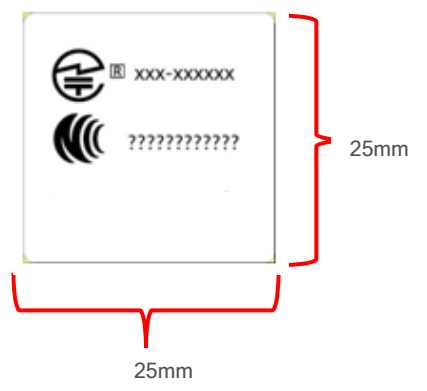
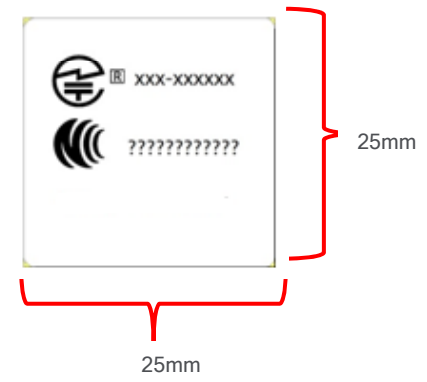
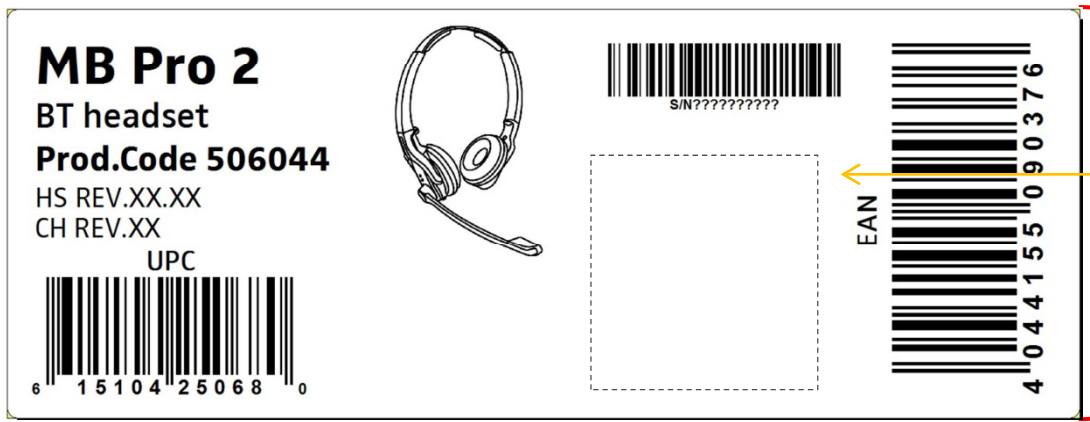
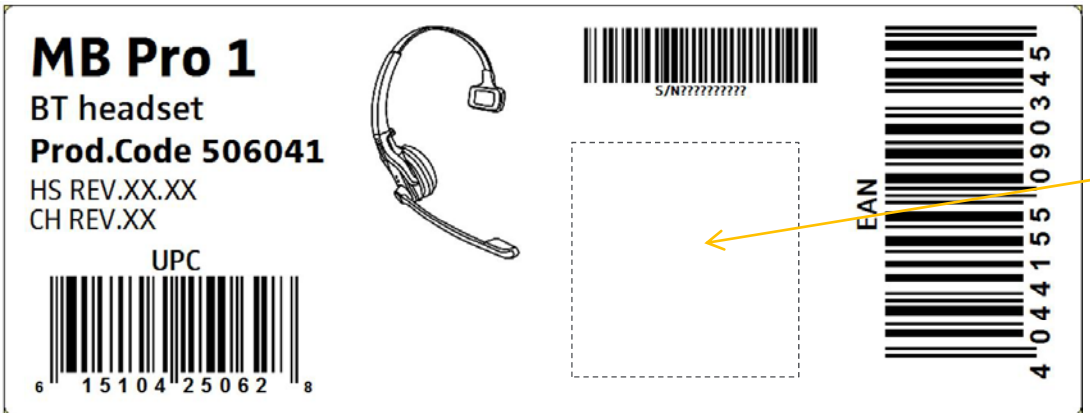
Sennheiser Communications A/S

Date :17-10-2013



## Japan \_Taiwan\_Label Approval number overview

	MB Pro 1	MB Pro 2
	??	??
	??	??



105mm

40mm

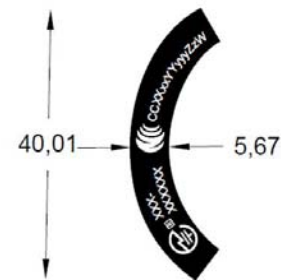
25mm

25mm

25mm

25mm

0113-MB logo baffle plate label ver2 - For MB Pro 1 and MB Pro 2



Notes:

1. Material: 0.10mm Silver non-conducted 'aluminum' foil;
2. The part must fulfill with Secom's stick test quality requirement of SNP2, SNP4, SNP3( fingernail scratch test);
3. The part must pass Secom's changing temperatures test of SNP 51, 3.4;
4. The part must pass Secom's warm and humid conditions test of SNP 51, 3.2;
5. The part must comply the 2011/65/EU (RoHS) requirement;
6. The part must be PVC free.

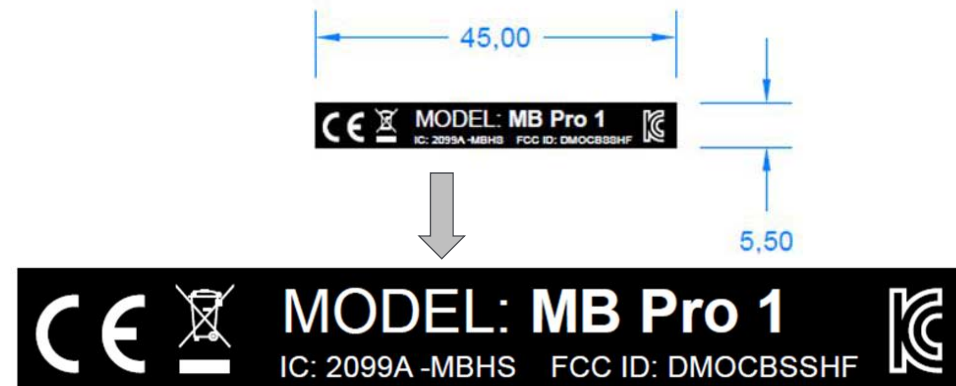
If we can't get family numbers, this label have to be made in 2 versions.

MB Pro 1  
MB Pro 2

If we can't get these numbers for PP build we need this label to be pre printed by Vtech and the Secom will place the label in DK if needed.

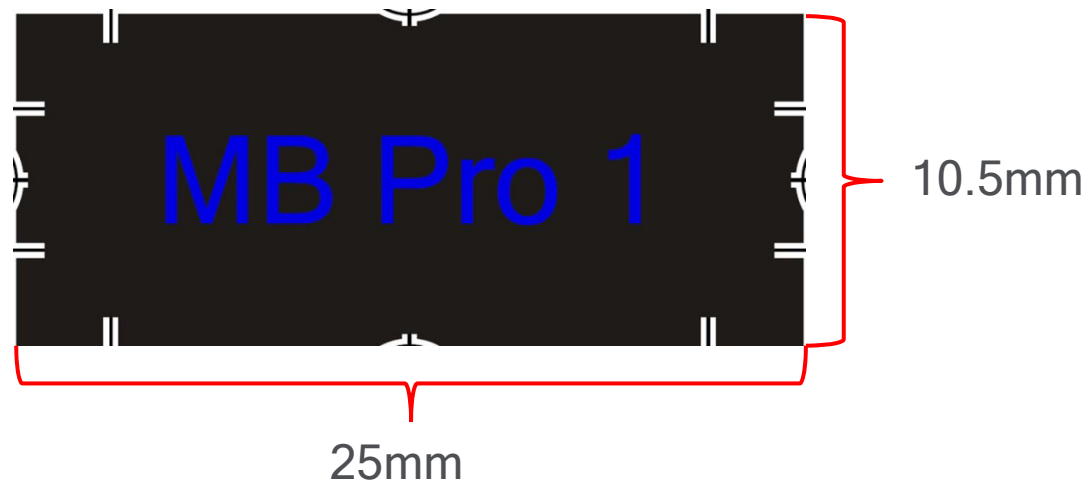
## MB Pro 1 // Certificate numbers & logos position-EU ,USA, Canada

0113-MB Pro 1-ver2 - Monaural Headset Label MB Pro 1 HS



### Notes:

1. Material:0.10mm Silver non-conducted 'aluminum' foil;
2. The part must fulfill with Secom's stick test quality requirement of SNP2, SNP4, SNP3( fingernail scratch test);
3. The part must pass Secom's changing temperatures test of SNP 51, 3.4;
4. The part must pass Secom's warm and humid conditions test of SNP 51, 3.2;
5. The part must comply the 2011/65/EU (RoHS) requirement;
6. The part must be PVC free.



## MB Pro 1 // Certificate numbers & logos position



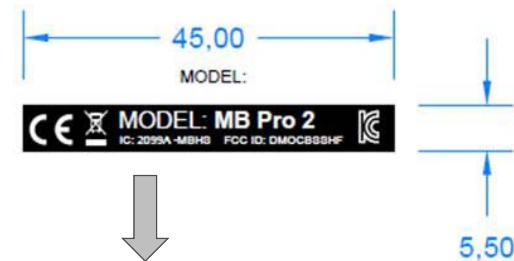
# MB Pro 1 // Certificate numbers & logos position-Taiwan , Japan





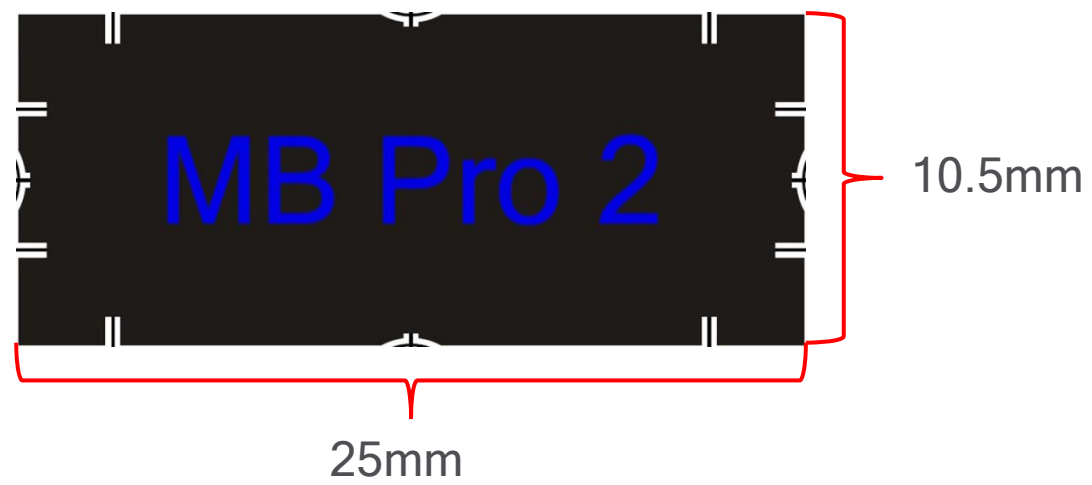
## MB Pro 2 // Certificate numbers & logos position-EU ,USA, Canada

0113-MB Pro 2-ver2 - Binaural Headset Label MB Pro 2 HS



### Notes:

1. Material:0.10mm Silver non-conducted 'aluminum' foil;
2. The part must fulfill with Secom's stick test quality requirement of SNP2, SNP4, SNP3( fingernail scratch test);
3. The part must pass Secom's changing temperatures test of SNP 51, 3.4;
4. The part must pass Secom's warm and humid conditions test of SNP 51, 3.2;
5. The part must comply the 2011/65/EU (RoHS) requirement;
6. The part must be PVC free.



## MB Pro 2 // Certificate numbers & logos position-EU ,USA, Canada

---



## MB Pro 2 // Certificate numbers & logos position-Taiwan , Japan

