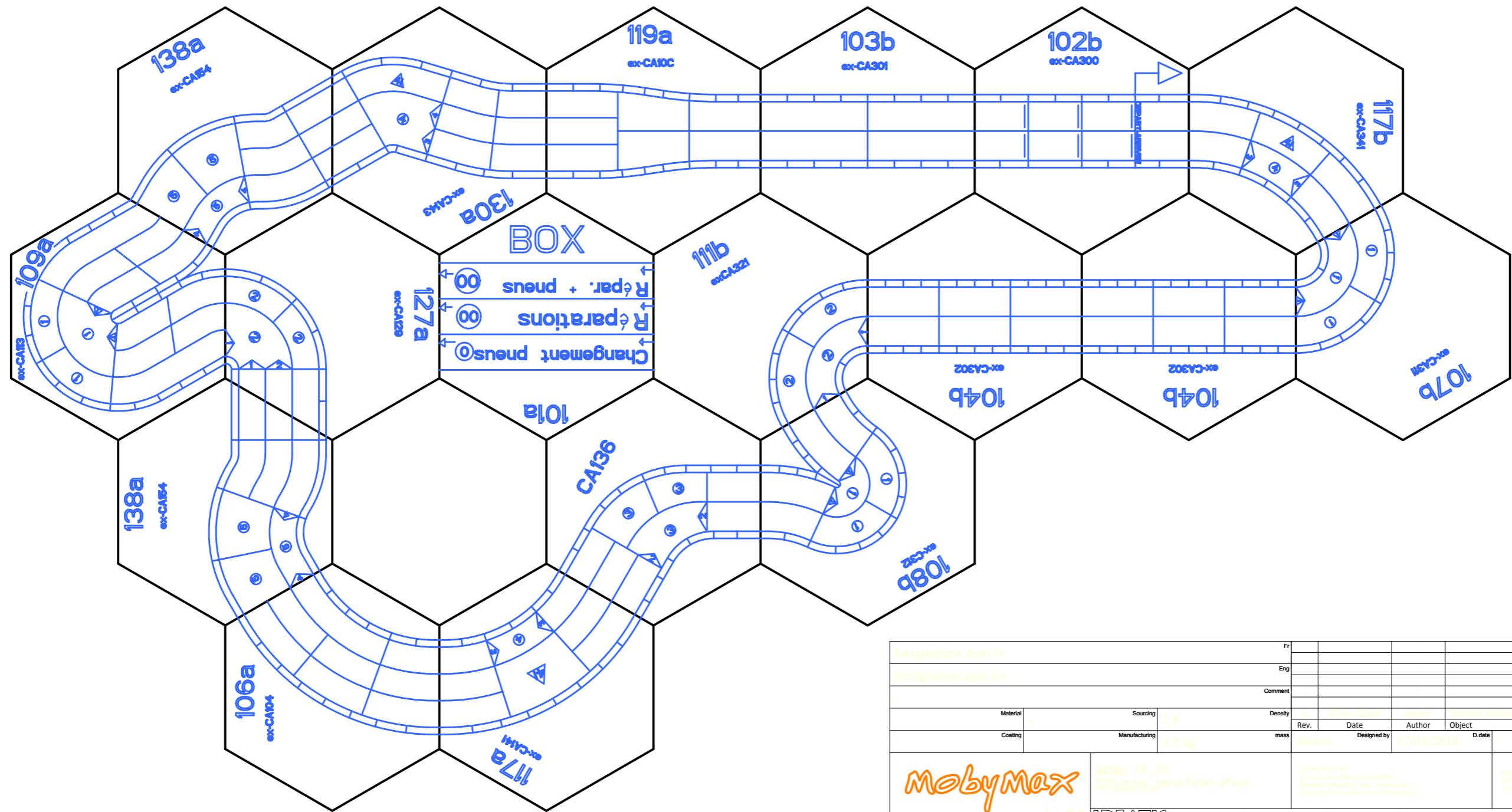


# FRANCE

## PAU (ville)

	Q	Designation	Designation_Fr	Designation_En	Commentaire	Volume (kg)
1	1	101A	designation_Fr	designation_En	-	0,19
2	1	102B	designation_Fr	designation_En	-	0,19
3	1	103B	designation_Fr	designation_En	-	0,19
4	2	104B	designation_Fr	designation_En	-	0,19
5	1	106A	designation_Fr	designation_En	-	0,19
6	1	107B	designation_Fr	designation_En	-	0,19
7	1	108B	designation_Fr	designation_En	-	0,19
8	1	109A	designation_Fr	designation_En	-	0,19
9	1	111B	designation_Fr	designation_En	-	0,19
10	1	117A	designation_Fr	designation_En	-	0,19
11	1	117B	designation_Fr	designation_En	-	0,19
12	1	119A	designation_Fr	designation_En	-	0,19
13	1	127A	designation_Fr	designation_En	-	0,19
14	1	130A	designation_Fr	designation_En	-	0,19
15	2	138A	designation_Fr	designation_En	-	0,19
16	1	CA136	designation_Fr	designation_En	-	0,19



Designation Asm Fr		Fr					
Designation asm En		Eng					
		Comment					
Material	Sourcing	7,8	Density	27/01/2018	Debris	Version initiale	
Coating	Manufacturing	3,5 kg	mass	Designed by	27/01/2018	D.date	Checked by
C.A-PAU_VILLE		Model (ASSEM)		C.A-PAU_VILLE		Drawing	
MobyMax		Séq. : 16_11 Diffusion : pour fabrication		Selon Normes : Tolérances dimensionnelles : Rayons (round) sans dimension : Dépouilles (draft) sans dimension : Approvisionnement : Conditionnement : Contrôle : x		Ingénierie et conseil - 54700 Pont-à-Mousson - France - 03.83.80.96.76 - www.ideatis.com	
CA-PAU_VILLE		CA-PAU_VILLE		A3		Scale 1:1	