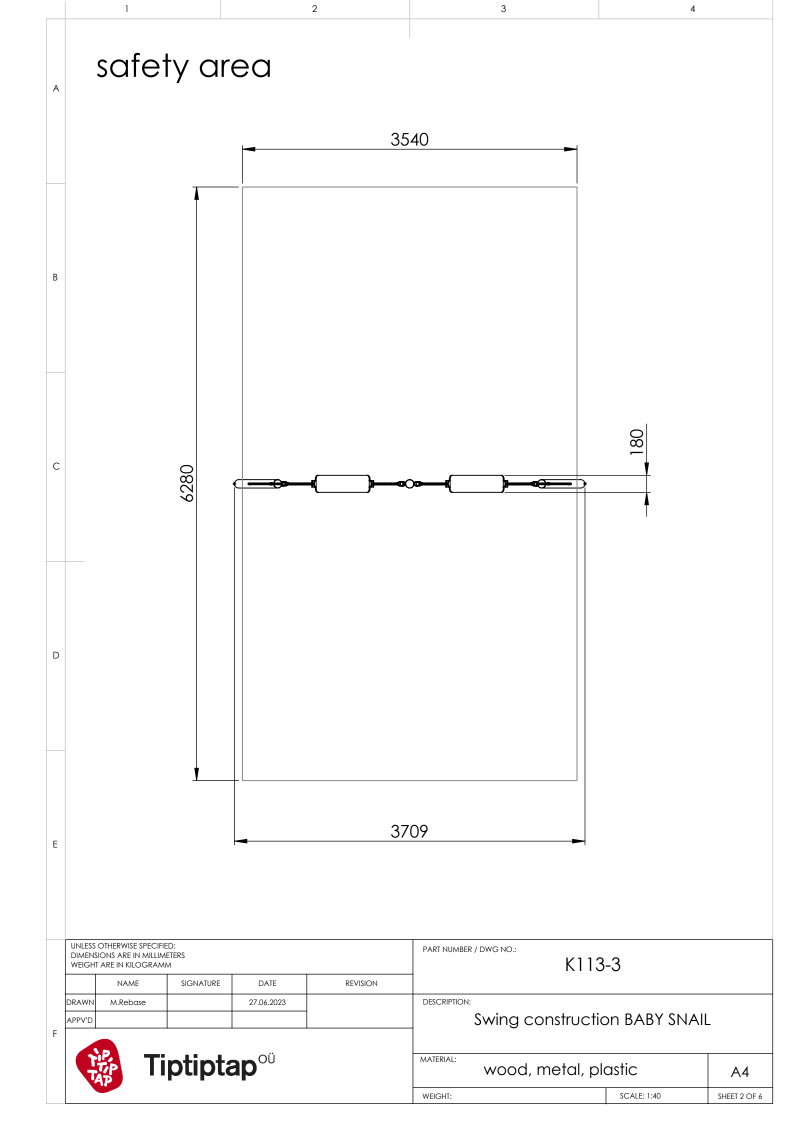
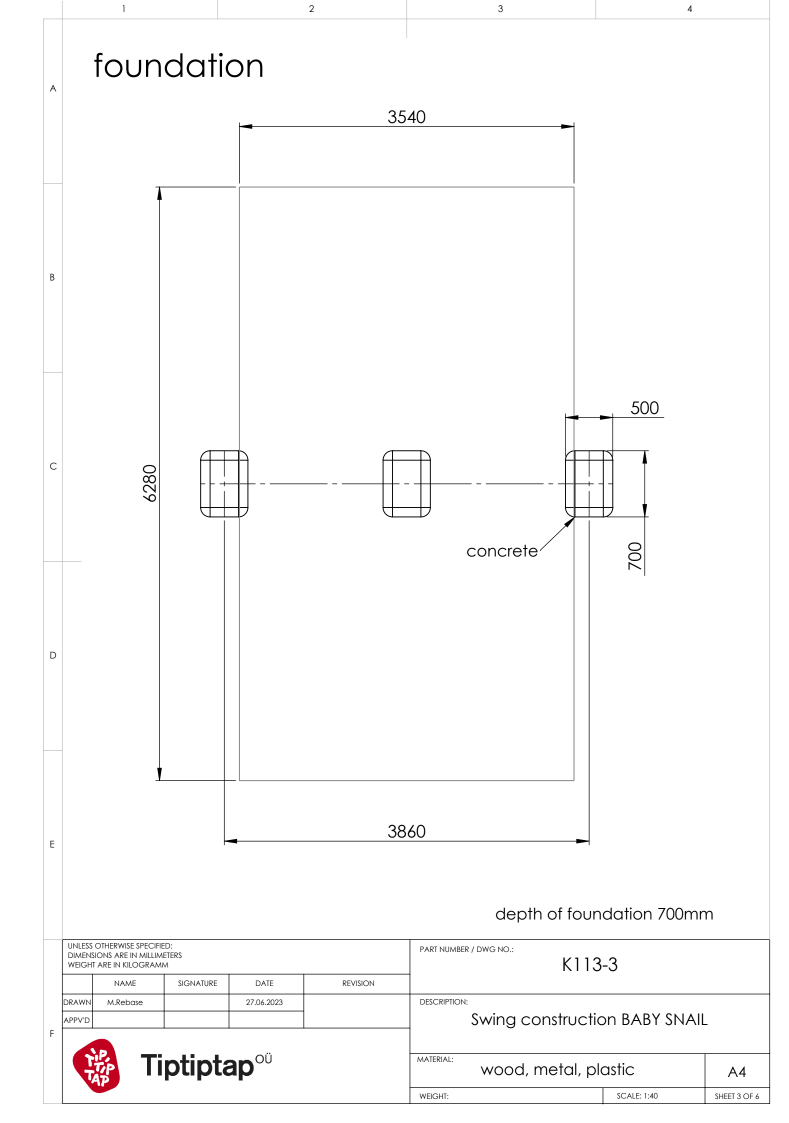
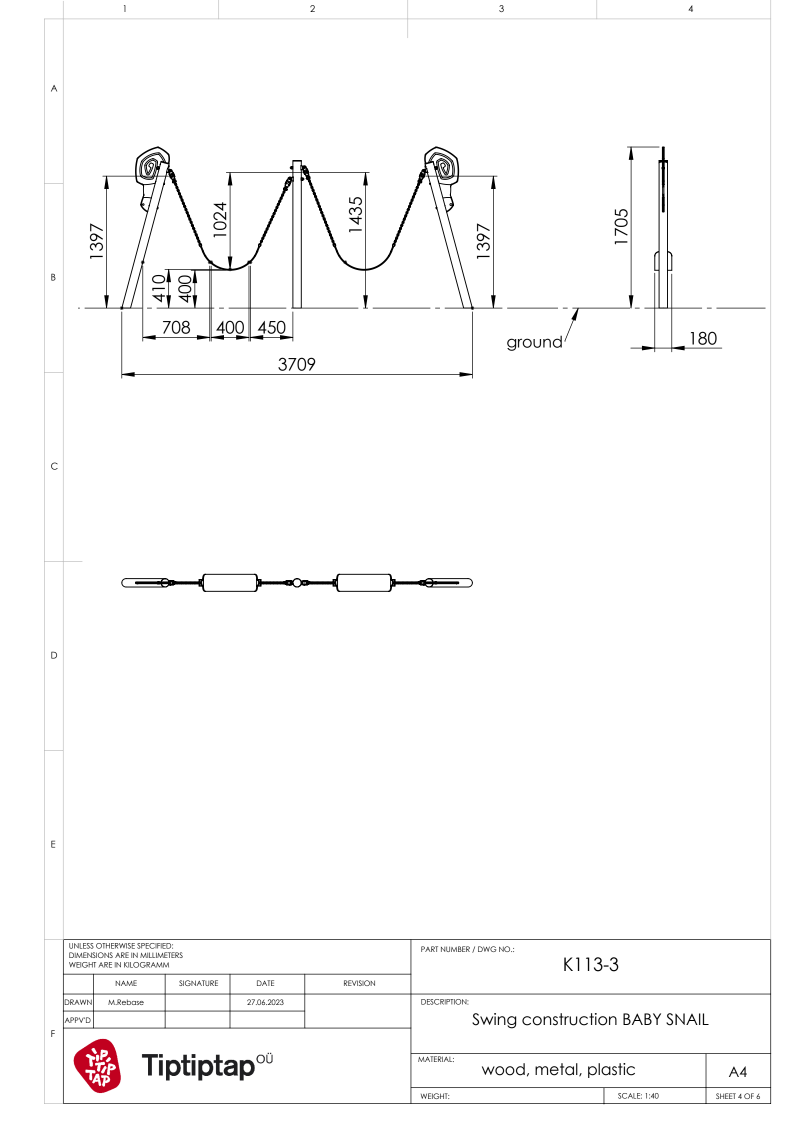
	1		2	3	4	
А						
В						
С						
D						
E						
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS WEIGHT ARE IN KILOGRAMM			PART NUMBER / DWG NO.: K113-3		
	DRAWN M.Rebase	SIGNATURE DATE 27.06.2023	REVISION	DESCRIPTION: Swing construct	on BABY SNAII	
F		otiptap ^{ou}		MATERIAL: wood, metal, p		A4
			WEIGHT:	SCALE: 1:17	SHEET 1 OF 6	







	1		2	3	4	
A					\sim	
В		50	400		gri	ound
С		concr	ete	concrete		
D						
E						
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS WEIGHT ARE IN KILOGRAMM NAME SIGNATURE DATE REVISION			PART NUMBER / DWG NO.: K113-3		
F	DRAWN M.Rebase	27.06.2023	IL FOIDIT	description: Swing construc	tion BABY SNAII	_
				MATERIAL: wood, metal,	plastic	A4
				WEIGHT:	SCALE: 1:30	SHEET 5 OF 6

	1	2	3	4		
A		/3				
В						
С						
D						
		ITEM	PART NUMBE	:D	QTY.	
		NO.		.IX	2	
E			oost Ø88,9x2200 oost Ø88,9x2155		2	
			plastic cap		3	
			wing seat with fixings		2	
		5 s	ide panel		2	
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS WEIGHT ARE IN KILOGRAMM		PART NUMBER / DWG NO.: K113-3			
	NAME SIGNATURE	DATE REVISION 27.06.2023	DESCRIPTION:			
F	APPV'D		Swing construction BABY SNAIL			
	🧱 Tiptipt		MATERIAL: wood, metal, p	astic	A4	
	AP	•	WEIGHT:	SCALE: 1:25	SHEET 6 OF 6	