DELIVERY PLAN

Delive ry no.	Type of Registration plates	Quantity	The expected deadlines		
	Year 2025				
	Technological needs: Plates - models (free	delivery):			
	Type 1	50			
	Type 1a	50	- Within 14 calendar		
	Type 1 (yellow)	50			
1.	Type 1a (yellow)	50	days, after the approval		
	Type 2	50	of the execution		
	Type 3	50	documentation by both		
	Type 3a	50	Parties		
	Type 3a (yellow)	50	1		
	Type 4	50			

^{*} Additionally will be delivered the hot stamping foil - in the colors: black, red, azure, green (in accordance with the requirements of SM 122:2024, CT MD 35-37603221-112:2025 "Semi-finished plates for manufacturing registration plates", one roll of each color

		Year 2026			
	Type 1	250 000			
	Type 1a	12 350]		
2.	Type 1 (yellow)	0	During the year 2026,		
2.	Type 1a (yellow)	0	within		
	Type 2	12 350	45 calendar days from the date of the Buyer's		
	Type 3	0	order submission		
	Type 3a	9 000			
	Type 3a (yellow)	100			
	Type 4	0			

^{*} The hot stamping foil must be delivered in the colors: black, red, azure, green (in accordance with the requirements of SM 122:2024, CT MD 35-37603221-112:2025 "Semi-finished plates for manufacturing registration plates", the quantity per colors will be indicated in the Order.

^{**} The Buyer is entitled to modify the delivery schedule during the reference year with the Supplier's consent.

	Year 2	027			
	Type 1	180 000	During the year 2027,		
	Type 1a	8 000	within 45 calendar days from the date of the Buyer's		
	Type 1 (yellow)	4 100			
3.	Type 1a (yellow)	400	order submission		

Type 2	8 550
Type 3	3 250
Type 3a	6 500
Type 3a (yellow)	100
Type 4	5 300

^{*} The hot stamping foil must be delivered in the colors: black, red, azure, green (in accordance with the requirements of SM 122:2024, CT MD 35-37603221-112:2025 "Semi-finished plates for manufacturing registration plates", the quantity per colors will be indicated in the Order.

^{**} The Buyer is entitled to modify the delivery schedule during the reference year with the Supplier's consent.

		Year 2028			
	Type 1	180 000			
	Type 1a	8 000	During the year 2028,		
4.	Type 1 (yellow)	4 100			
	Type 1a (yellow)	400	within		
	Type 2	8 500	45 calendar days from the date of the Buyer's		
	Type 3	3 250	order submission		
	Type 3a	6 500			
	Type 3a (yellow)	100			
	Type 4	5 300			

^{*} The hot stamping foil must be delivered in the colors: black, red, azure, green (in accordance with the requirements of SM 122:2024, CT MD 35-37603221-112:2025 "Semi-finished plates for manufacturing registration plates", the quantity per colors will be indicated in the Order.

^{**} The Buyer is entitled to modify the delivery schedule during the reference year with the Supplier's consent.

MODEL ACT OF NON-CONFORMITY

APPR	OVE		AP	PROVE
	Act	of non-compliance No.		
1 2 3	In the perioduntil _ements of the SM 122:2024 and This Act is drawn up in accorda2025. The main types of non-complia	CT MD 35-37603221-112:2 ance with the provisions of t	2025 were i he Contrac	dentified.
		SM 122:2024 Type		
	The serial number of the semi- finished product	The serial number of the semi-finished product	e	The serial number of the semi-finished product
Total_	plates Type			I
Date _	ct is drawn up by: ure			
	The Supplier		The Buye	r

		Customer:					
Ship To							
		Ship Week	Of				
Please Sh	nip the Following Items as Specif	ied	1				
Item	PLATE TYPE	U.M.	Quantity	Unit Price Without VAT	Total Amount Without VAT		
1.	TYPE 1						
2.	TYPE la						
3.	TYPE 1 (yellow)						
4.	TYPE 1a (yellow)						
5.	TYPE 2						
6.	TYPE 3						
7.	TYPE 3a						
8.	TYPE 3a (yellow)						
9.	TYPE 4						
	TOTAL						
				T .			
Special 1	Instructions	Date:		Approval Signature			
		Customer:	Signature				
	Supplier			Buyer			

MODEL ANNUAL DELIVERY PLAN

"APPROVED "	" APPROVED "
Buyer	Supplier
7 7	

ANNUAL DELIVERY PLAN

Name of goods	January	February	March	April	May	June	July	August	September	Octob er	November	December	TOTAL
ГҮРЕ 1													0
TYPE la													0
YPE 1 (yellow)						N 20 0							0
YPE 1a (yellow)				21 - 75		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10							0
YPE 2				3 3		- 10 P							0
YPE 3													0
YPE 3a													0
YPE 4													0