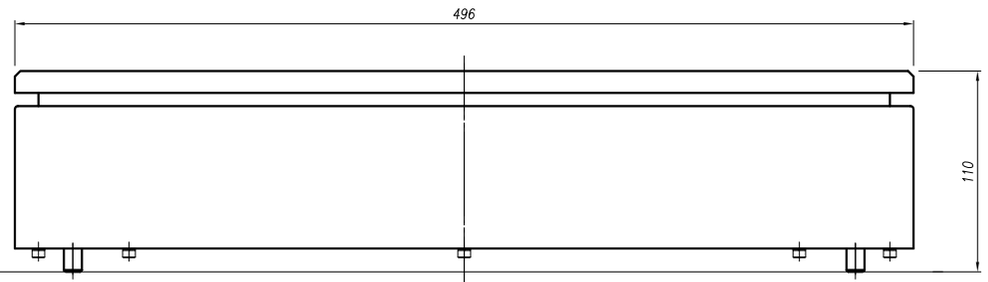


No	개 정 내 용	개 정 이 유	개 정 일	확 인
0				
1				
2				

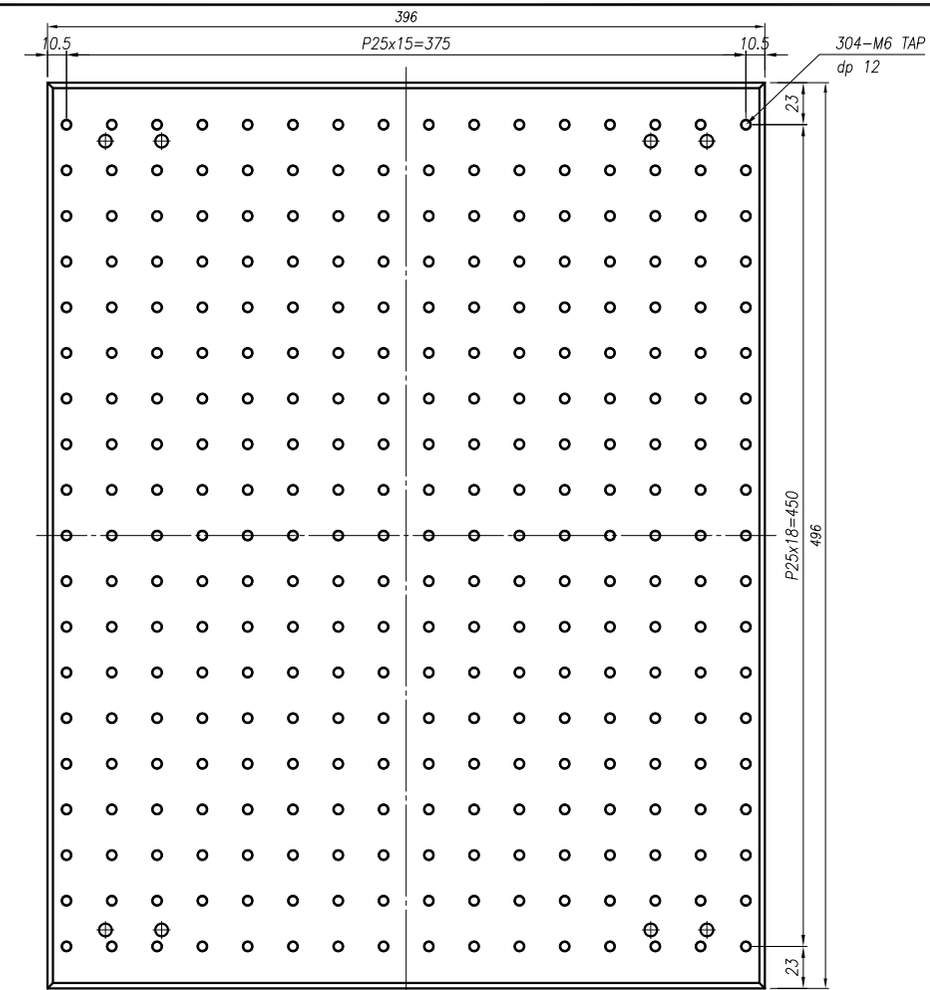
NOTE.

1. Load capacity : max 60kg
2. VAIS-AMT (045) weight : 23kg



ROUGHNESS SYMBOL	UNLESS OTHERWISE SPECIFIED	DRAWN	AMTEK	CUSTOMER			
	FIN ✓ ANGLE : ±0.5° .X : ±0.3 .XX : ±0.10 .XXX : ±0.05	CHECKED	.				
N10	50S ,	APPROVED	.				
N8	12.5S ,	PROJECT No.	.				
N6	3.2S ,	[PROJECTION]		SHEET	DATE : 24.11.19	REF No.	
N4	0.8S ,	THIRD ANGLE PROJECTION		A4	SCALE :	DWG No.	VAIS-AMT (045)

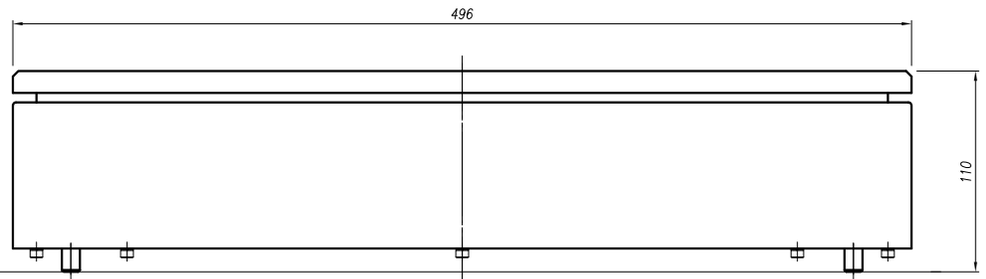
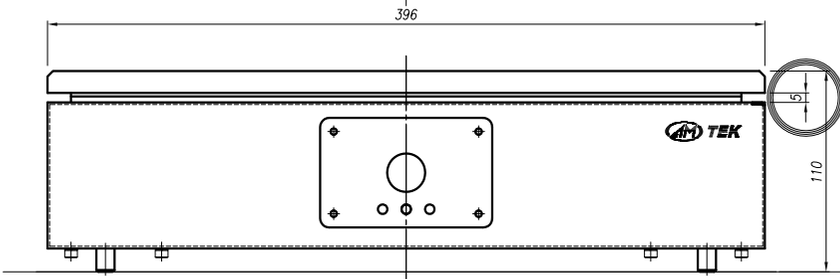
No	DESCRIPTION	SPECIFICATION	MATL	FINISH	Q'TY	PART NO



No	개 정 내 용	개 정 이 유	개 정 일	확 인
0				
1				
2				

NOTE.

1. Load capacity : max 60kg
2. VAIS-AMT (045) weight : 23kg



ROUGHNESS SYMBOL	UNLESS OTHERWISE SPECIFIED	DRAWN	AMTEK	CUSTOMER
	FIN ✓ ANGLE : ±0.5° .X : ±0.3 .XX : ±0.10 .XXX : ±0.05	CHECKED	.	
N10	50S ,	APPROVED	.	
N8	12.5S ,	PROJECT No.	.	
N6	3.2S ,	[PROJECTION]		
N4	0.8S ,	THIRD ANGLE PROJECTION		

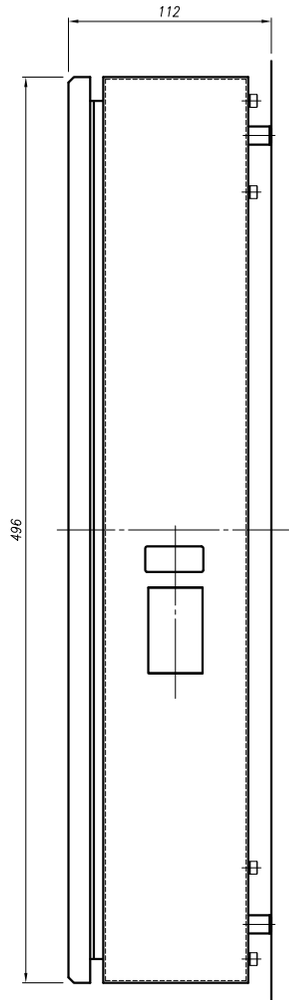
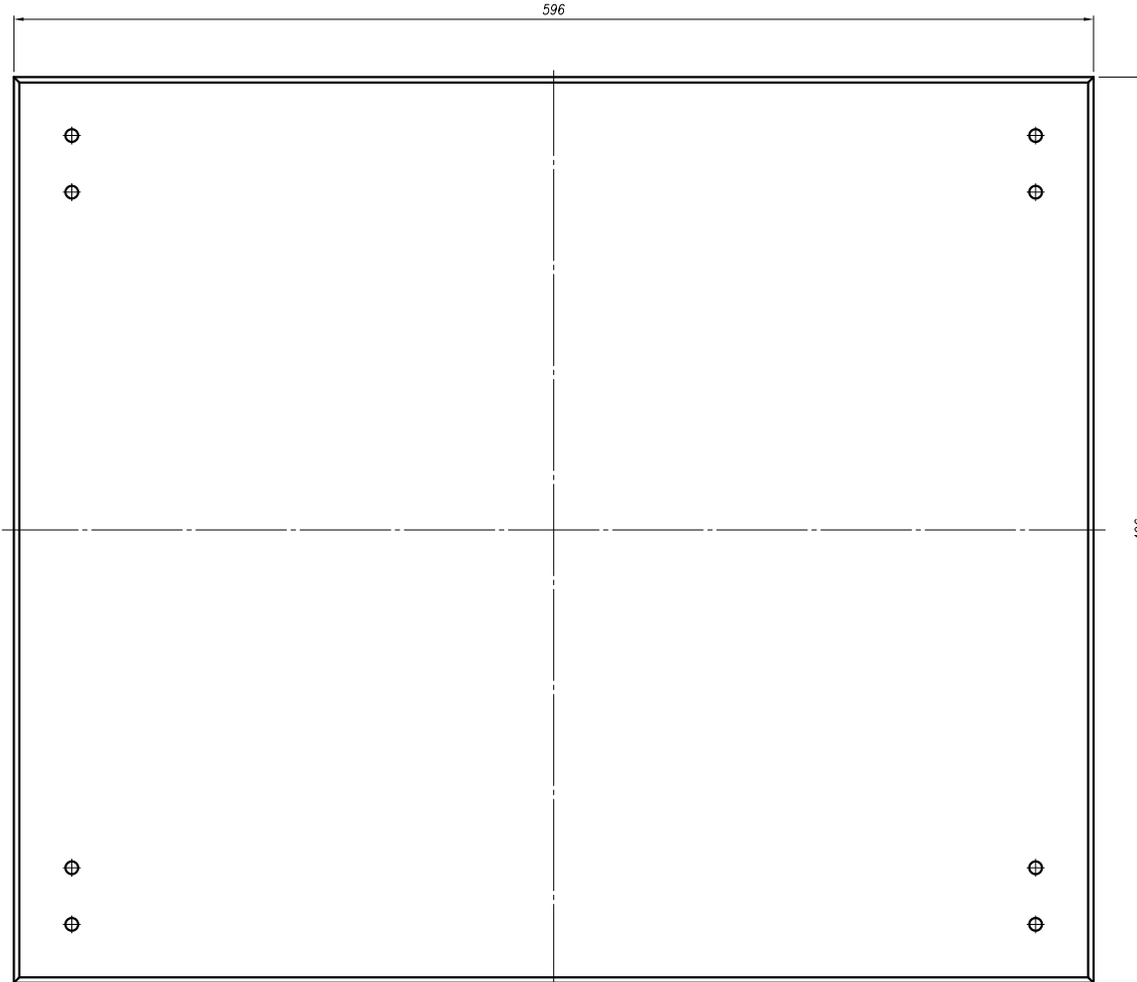
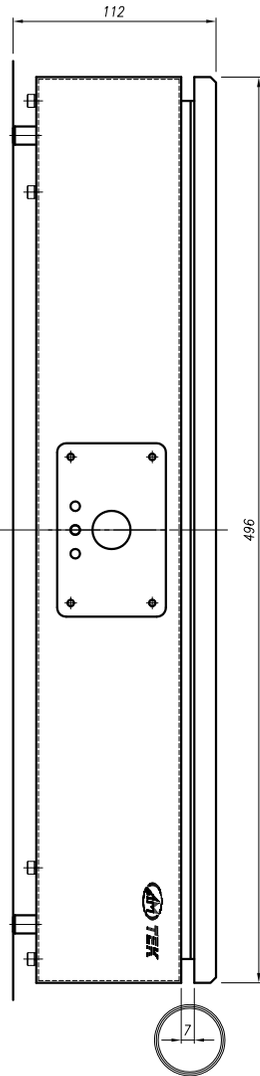
No	DESCRIPTION	SPECIFICATION	MATL	FINISH	Q'TY	PART NO

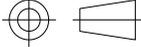
SHEET	DATE : 23.07.13	REF No.	
A4	SCALE :	DWG No.	VAIS-AMT (045), M6 Tap

NOTE.

1. Load capacity : max 150kg
2. VAIS-AMT (056) weight : 37kg

No	개 정 내 용	개 정 이 유	개 정 일	확 인
△0				
△1				
△2				



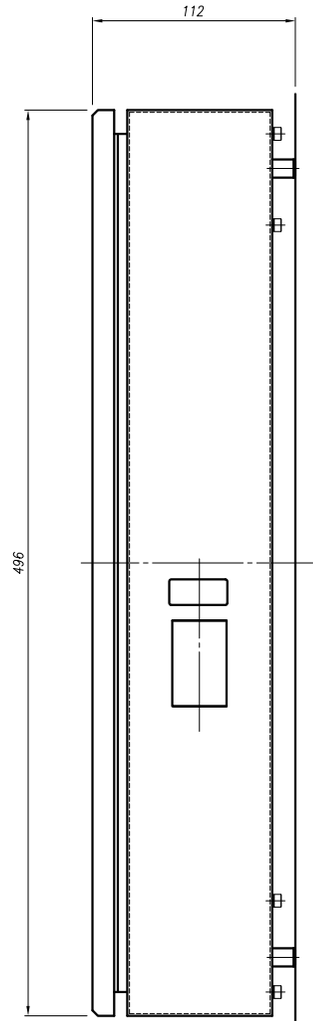
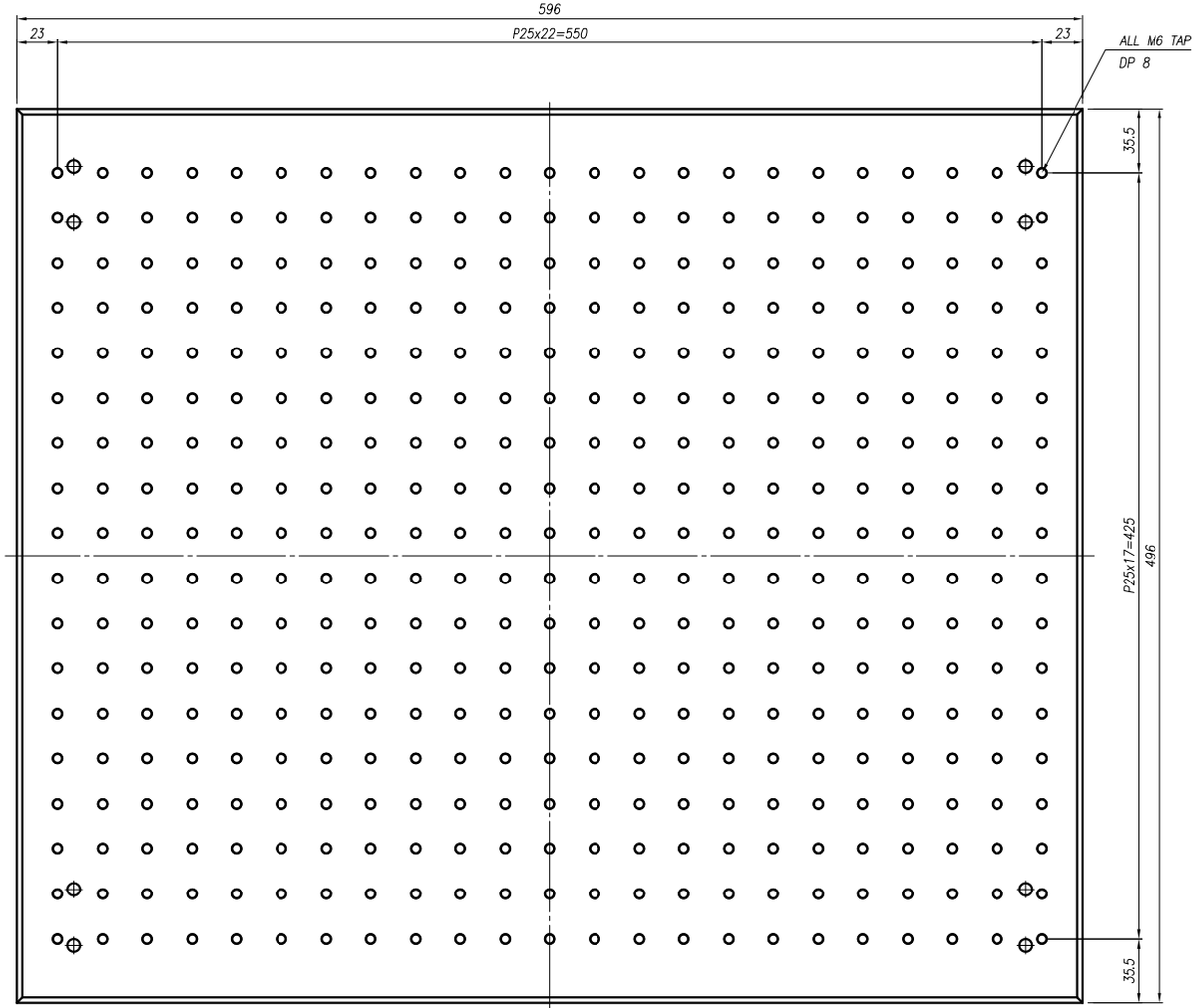
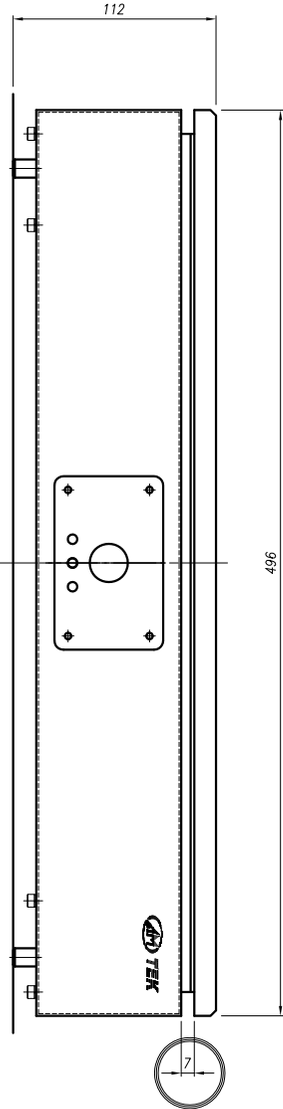
ROUGHNESS SYMBOL	UNLESS OTHERWISE SPECIFIED	DRAWN	AMTEK	CUSTOMER	
	FIN √ ANGLE : ±0.5° .X : ±0.3 .XX : ±0.10 .XXX : ±0.05	CHECKED	.		
N10	50S , ∇ , W	APPROVED	.		
N8	12.5S , ∇∇ , X	PROJECT No.	.		
N6	3.2S , ∇∇∇ , Z	[PROJECTION] 	SHEET A4	DATE : 23.04.05	REF No.
N4	0.8S , ∇∇∇∇ , Z	THIRD ANGLE PROJECTION	SCALE :	DWG No.	VAIS-AMT (056)

No	DESCRIPTION	SPECIFICATION	MATL	FINISH	Q'TY	PART NO

NOTE.

1. Load capacity : max 150kg
2. VAIS-AMT (056) weight : 37kg

No	개 정 내 용	개 정 이 유	개 정 일	확 인
0				
1				
2				



ROUGHNESS SYMBOL	UNLESS OTHERWISE SPECIFIED	DRAWN	AMTEK	CUSTOMER
	FIN ✓ ANGLE : ±0.5° .X : ±0.3 .XX : ±0.10 .XXX : ±0.05	CHECKED	.	
N10 50S ,	[PROJECTION]	APPROVED	.	
N8 12.5S ,		PROJECT No.	.	
N6 3.2S ,	THIRD ANGLE PROJECTION	SHEET 	DATE : 23.07.13	REF No.
N4 0.8S ,			SCALE :	DWG No.

No	DESCRIPTION	SPECIFICATION	MATL	FINISH	Q'TY	PART NO