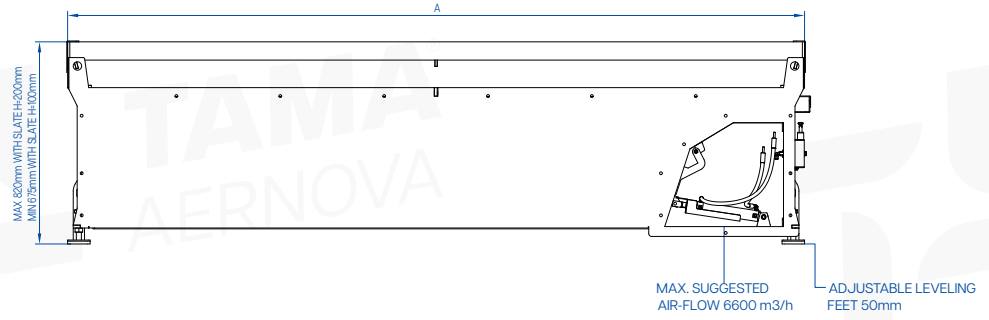
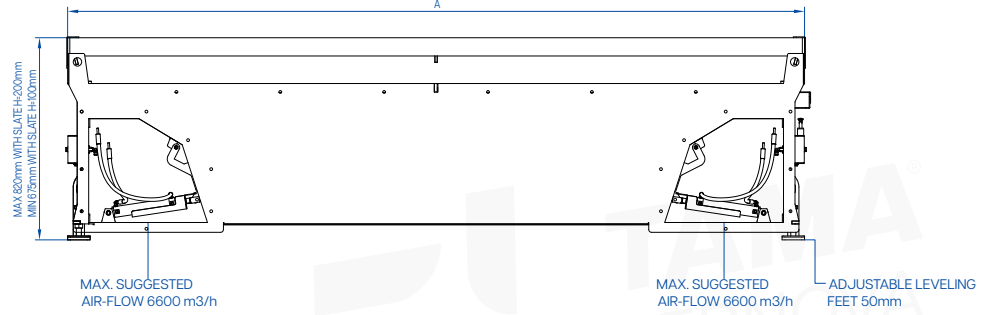


NR° 1 AIR INTAKE CHANNEL



NR° 2 AIR INTAKE CHANNELS



TECHNICAL SPECIFICATIONS

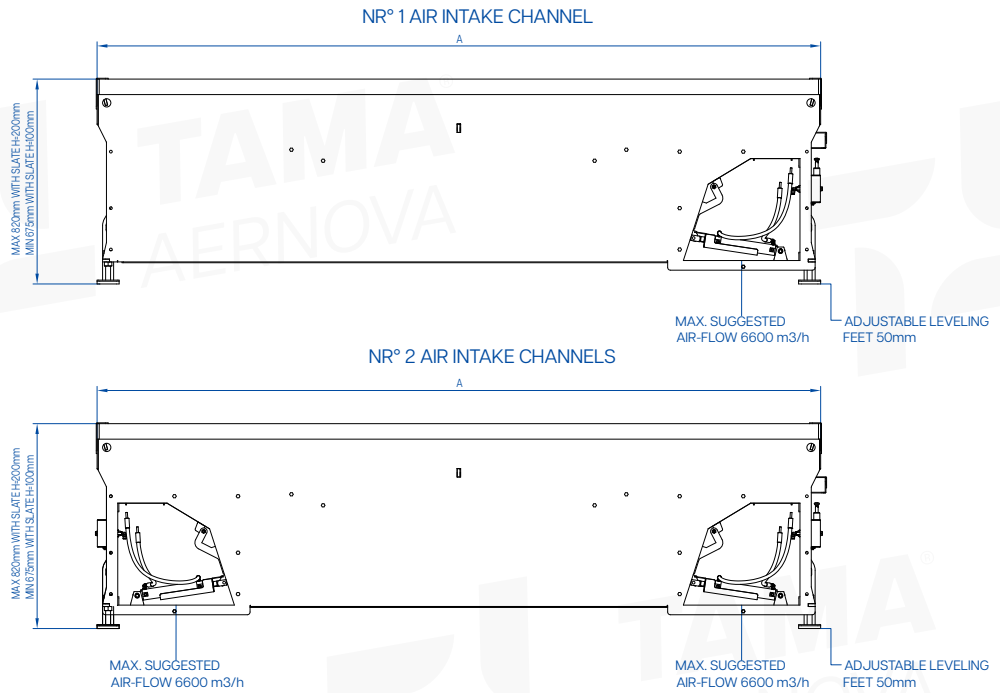
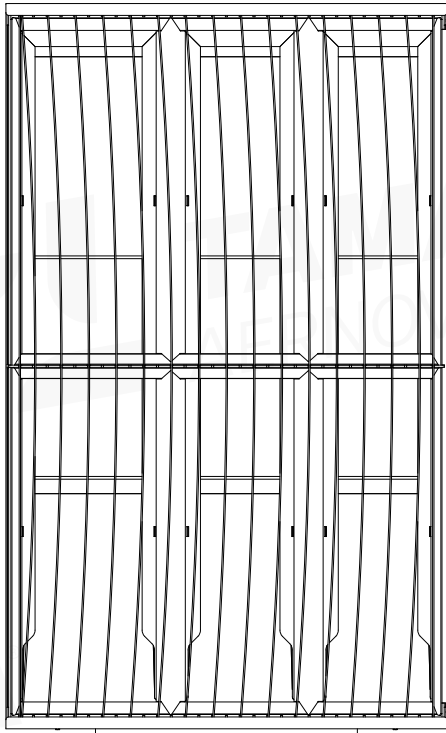
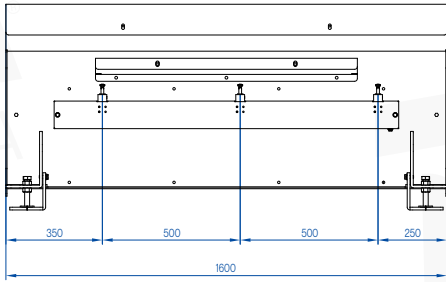
Model		WT-1500					
Air intake channel	nr	1 or 2					
Pneumatic feeding (ISO Class 2.4.1 according to 8573-1:2000)	mm	Ø8					
Max pressure level of compressed air	bar	8					
Compressed air consumption	NI/activation	0.7					
	plate's section	100x5 section 100	120x5 section 100	150x6 section 150	150x6 cross 90° section 150x150	200x6 section 150	150x6 section 100
Max cutting thickness	mm	100	150	200	200	300	300

DIMENSIONS

Air intake channel		1	1	1	2	2	2
Total width of cutting downdraft table	A[mm]	1625	2125	2625	2625	3125	3625
Suction sectors 500mm STANDARD							

OPTIONAL

Electrical valves for management suction section
Plates fixing frame
Grid 50x50x5
Pressure regulator and ducting connection joint



TECHNICAL SPECIFICATIONS

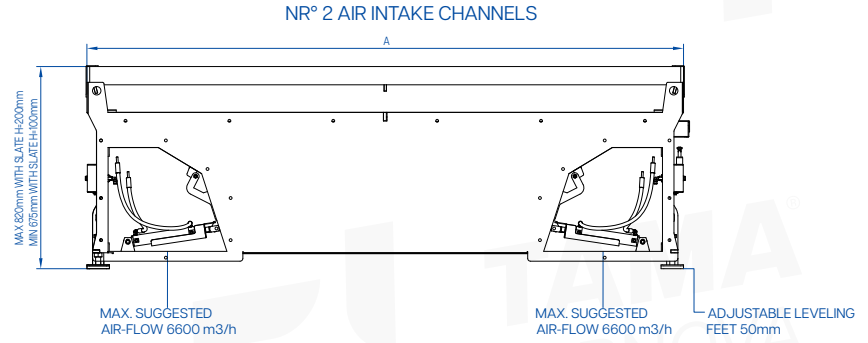
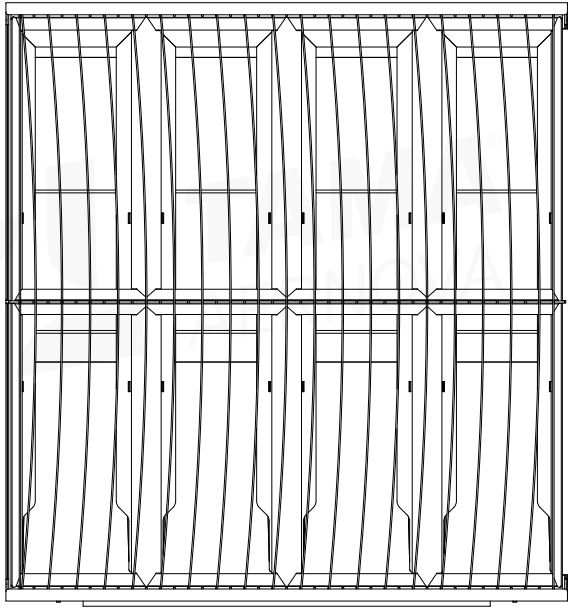
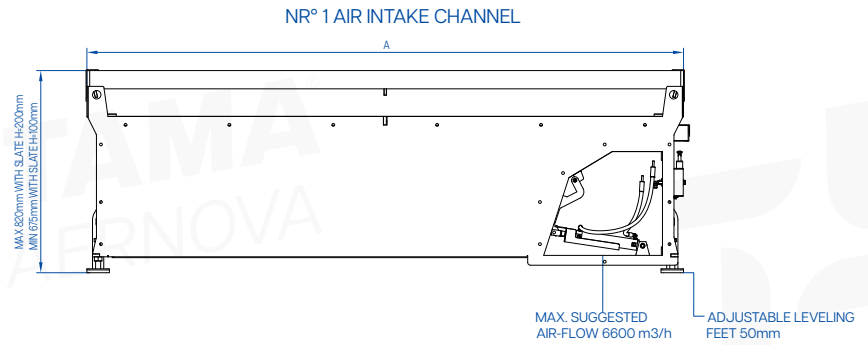
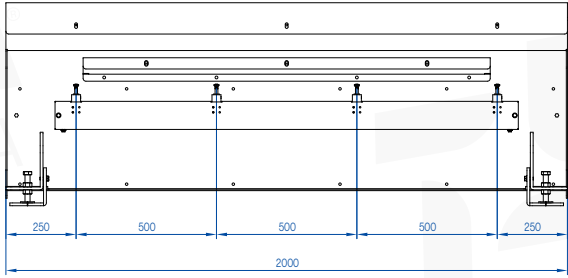
Model		WT-1600					
Air intake channel	nr	1 or 2					
Pneumatic feeding (ISO Class 2.4.1 according to 8573-1:2000)	mm	Ø8					
Max pressure level of compressed air	bar	8					
Compressed air consumption	NI/activation	0.7					
Max cutting thickness	plate's section	100x5 section 100	120x5 section 100	150x6 section 150	150x6 cross 90° section 150x150	200x6 section 150	150x6 section 100
		mm	100	150	200	200	300

DIMENSIONS

Air intake channel		1	1	1	2	2	2
Total width of cutting downdraft table	A[mm]	1625	2125	2625	2625	3125	3625
Suction sectors 500mm STANDARD							

OPTIONAL

Electrical valves for management suction section
Plates fixing frame
Grid 50x50x5
Pressure regulator and ducting connection joint



TECHNICAL SPECIFICATIONS

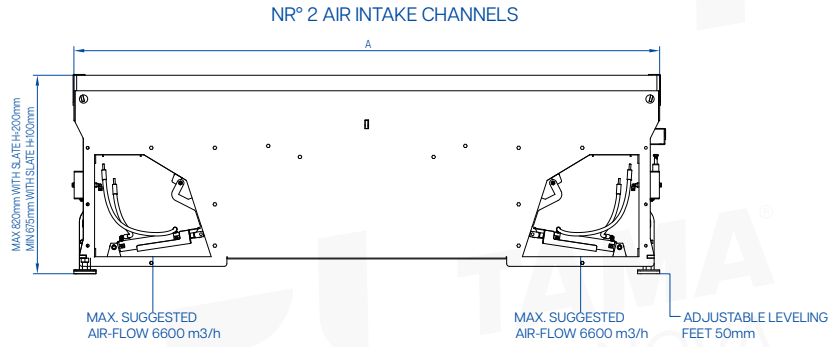
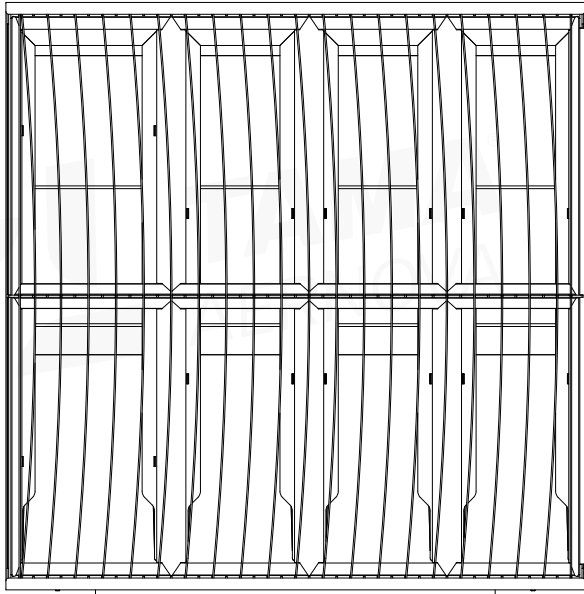
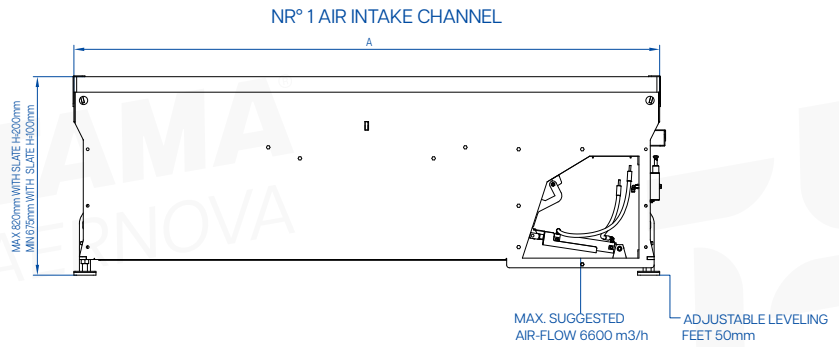
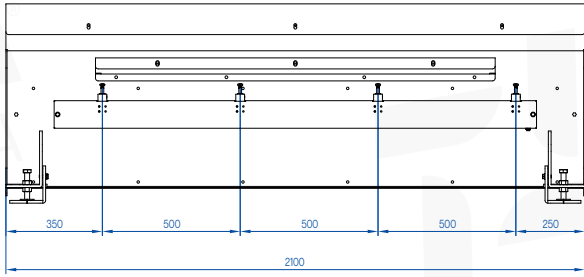
Model		WT-2000					
Air intake channel	nr	1 or 2					
Pneumatic feeding (ISO Class 2.4.1 according to 8573-1:2000)	mm	Ø8					
Max pressure level of compressed air	bar	8					
Compressed air consumption	NI/activation	0.7					
	plate's section	100x5 section 100	120x5 section 100	150x6 section 150	150x6 cross 90° section 150x150	200x6 section 150	150x6 section 100
Max cutting thickness	mm	100	150	200	200	300	300

DIMENSIONS

Air intake channel		1	1	1	2	2	2
Total width of cutting downdraft table	A[mm]	1625	2125	2625	2625	3125	3625
Suction sectors 500mm STANDARD							

OPTIONAL

Electrical valves for management suction section
Plates fixing frame
Grid 50x50x5
Pressure regulator and ducting connection joint



TECHNICAL SPECIFICATIONS

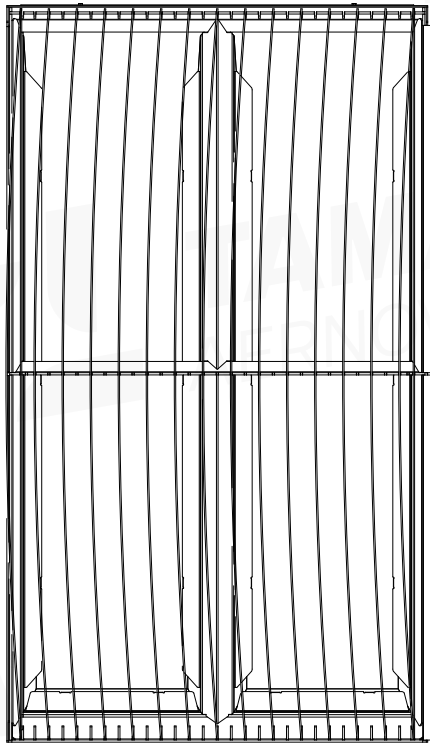
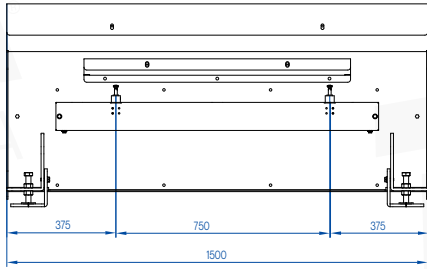
Model		WT-2100					
Air intake channel	nr	1 or 2					
Pneumatic feeding (ISO Class 2.4.1 according to 8573-1:2000)	mm	Ø8					
Max pressure level of compressed air	bar	8					
Compressed air consumption	NI/activation	0.7					
	plate's section	100x5 section 100	120x5 section 100	150x6 section 150	150x6 cross 90° section 150x150	200x6 section 150	150x6 section 100
Max cutting thickness	mm	100	150	200	200	300	300

DIMENSIONS

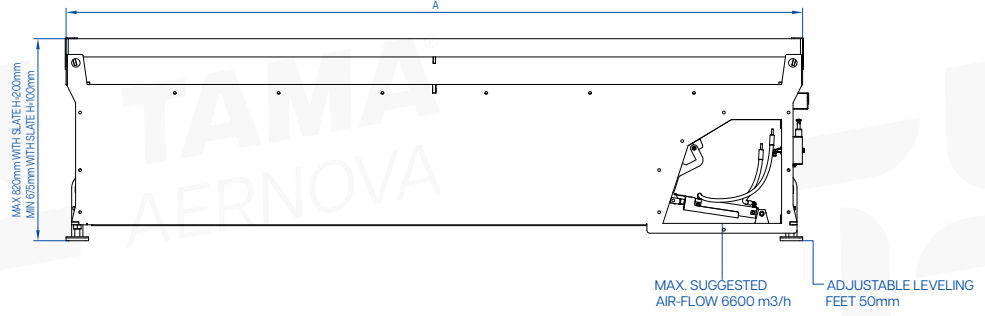
Air intake channel		1	1	1	2	2	2
Total width of cutting downdraft table	A[mm]	1625	2125	2625	2625	3125	3625
Suction sectors 500mm STANDARD							

OPTIONAL

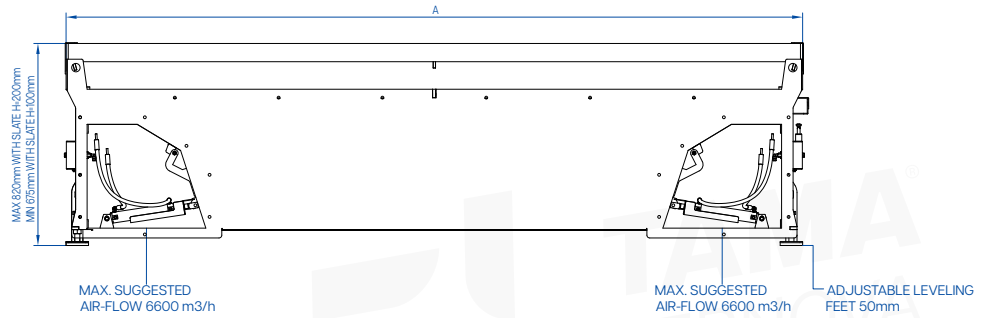
Electrical valves for management suction section
Plates fixing frame
Grid 50x50x5
Pressure regulator and ducting connection joint



NR° 1 AIR INTAKE CHANNEL



NR° 2 AIR INTAKE CHANNELS



TECHNICAL SPECIFICATIONS

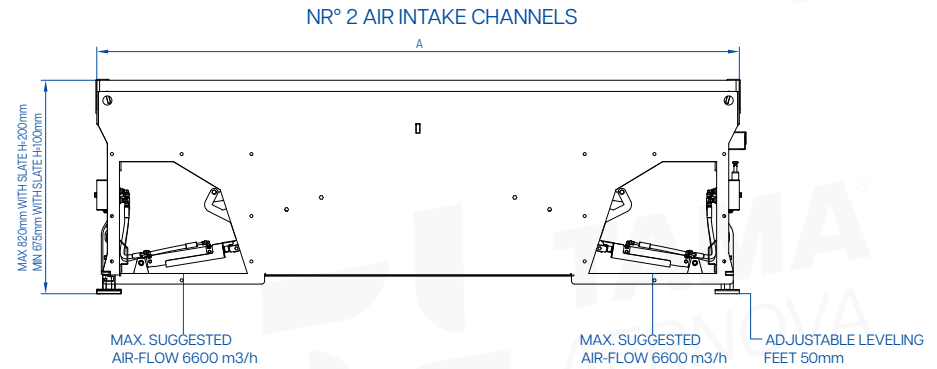
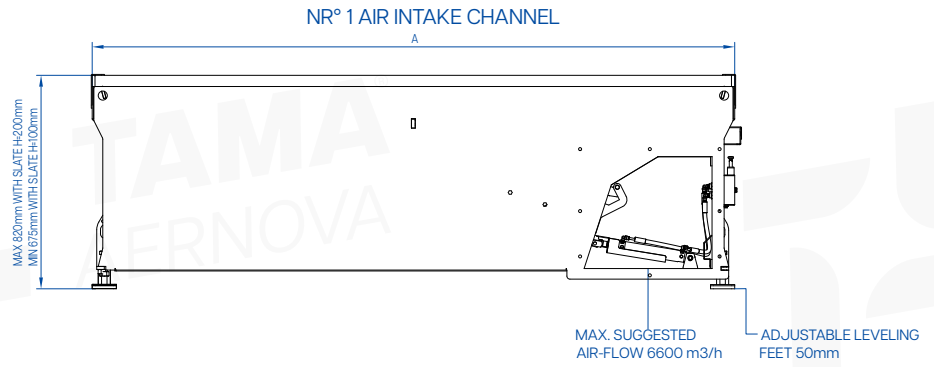
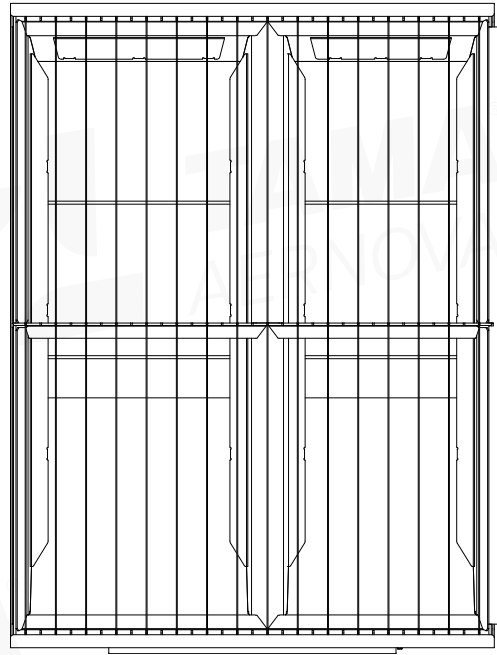
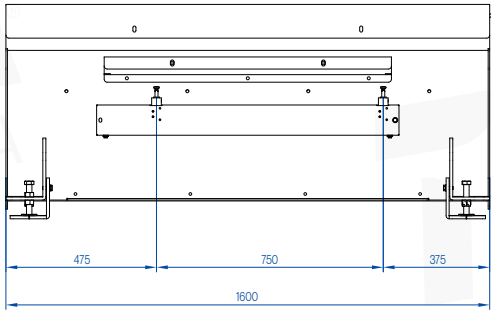
Model		WT-1500					
Air intake channel	nr	1 or 2					
Pneumatic feeding (ISO Class 2.4.1 according to 8573-1:2000)	mm	Ø8					
Max pressure level of compressed air	bar	8					
Compressed air consumption	NI/activation	0.7					
	plate's section	100x5 section 100	120x5 section 100	150x6 section 150	150x6 cross 90° section 150x150	200x6 section 150	150x6 section 100
Max cutting thickness	mm	100	150	200	200	300	300

DIMENSIONS

Air intake channel		1	1	1	2	2	2	2
Total width of cutting downdraft table	A[mm]	1625	2125	2625	2125	2625	3125	3625
Suction sectors 750mm STANDARD								

OPTIONAL

Electrical valves for management suction section
Plates fixing frame
Grid 50x50x5
Pressure regulator and ducting connection joint



TECHNICAL SPECIFICATIONS

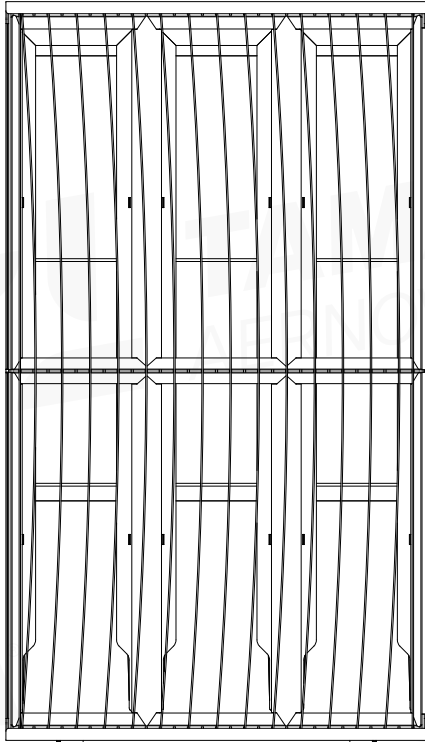
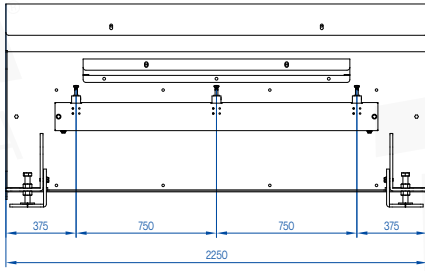
Model		WT-1600					
Air intake channel	nr	1 or 2					
Pneumatic feeding (ISO Class 2.4.1 according to 8573-1:2000)	mm	Ø8					
Max pressure level of compressed air	bar	8					
Compressed air consumption	NI/activation	0.7					
Max cutting thickness	plate's section	100x5 section 100	120x5 section 100	150x6 section 150	150x6 cross 90° section 150x150	200x6 section 150	150x6 section 100
		mm	100	150	200	200	300

DIMENSIONS

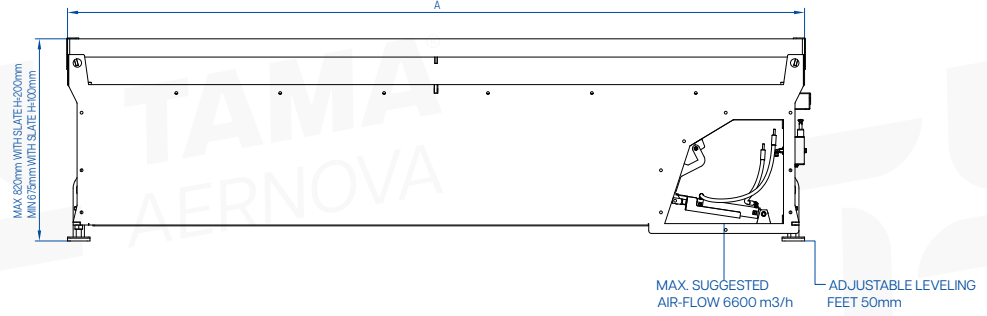
Air intake channel		1	1	1	2	2	2	2
Total width of cutting downdraft table	A[mm]	1625	2125	2625	2125	2625	3125	3625
Suction sectors 750mm STANDARD								

OPTIONAL

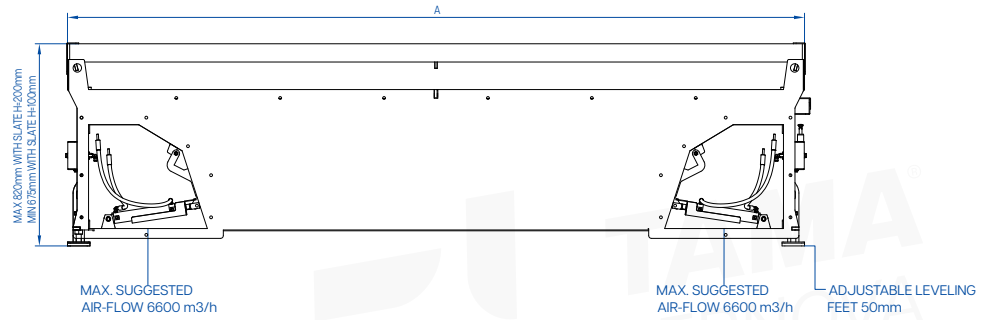
Electrical valves for management suction section
Plates fixing frame
Grid 50x50x5
Pressure regulator and ducting connection joint



NR° 1 AIR INTAKE CHANNEL



NR° 2 AIR INTAKE CHANNELS



TECHNICAL SPECIFICATIONS

Model		WT-2250					
Air intake channel	nr	1 or 2					
Pneumatic feeding (ISO Class 2.4.1 according to 8573-1:2000)	mm	Ø8					
Max pressure level of compressed air	bar	8					
Compressed air consumption	NI/activation	0.7					
Max cutting thickness	plate's section	100x5 section 100	120x5 section 100	150x6 section 150	150x6 cross 90° section 150x150	200x6 section 150	150x6 section 100
	mm	100	150	200	200	300	300

DIMENSIONS

Air intake channel		1	1	1	2	2	2	2
Total width of cutting downdraft table	A[mm]	1625	2125	2625	2125	2625	3125	3625
Suction sectors 750mm STANDARD								

OPTIONAL

Electrical valves for management suction section
Plates fixing frame
Grid 50x50x5
Pressure regulator and ducting connection joint