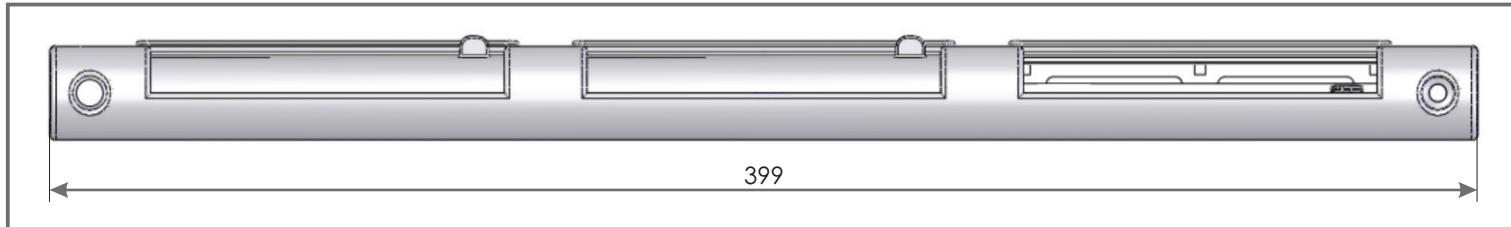
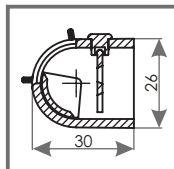


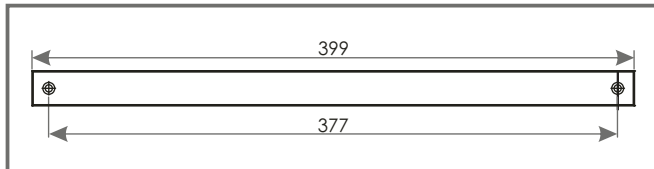
AIRFLOW CONTROLLED INLET VENTEC VT 101



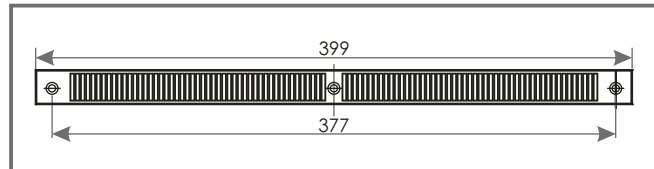
CROSS-SECTION VT 101



OUTER CANOPY OZ100



FLAT CANOPY (UNDER SHUTTERS) OZ300



Airflow

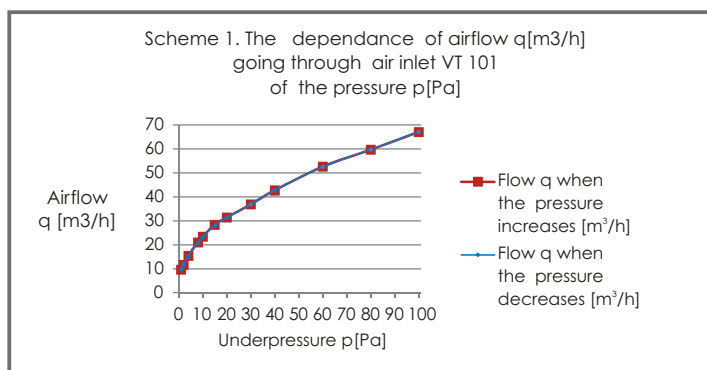
23,4 m³/h ($\Delta p = 10$ Pa), 31,4 m³/h ($\Delta p = 20$ Pa)

Acoustic

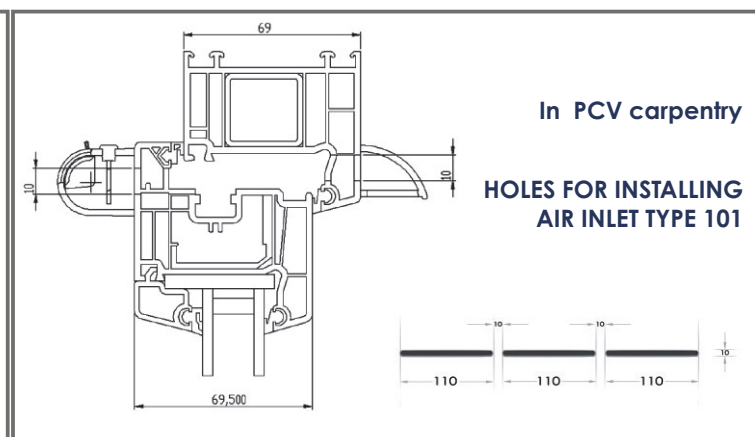
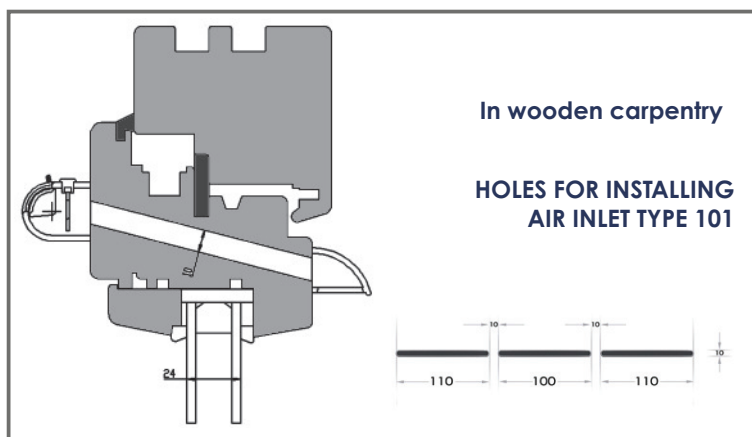
32 dB

TECHNICAL CHARACTERISTICS

VT 101		Increasing airflow	Decreasing airflow
Position of an element	Underpressure Pa	q m ³ /h	q m ³ /h
Totally opened	1	9,7	9,7
	2	11,7	11,7
	4	15,4	15,3
	8	21,0	20,9
	10	23,4	23,3
	15	28,3	28,1
	20	31,4	31,3
	30	36,9	36,9
	40	42,7	42,8
	60	52,6	52,5
	80	59,7	59,7
	100	67,1	67,1



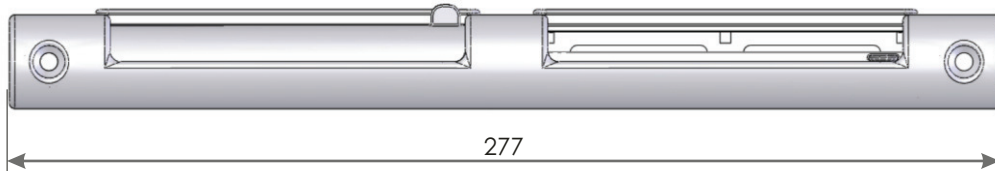
THE WAY OF INSTALLATION



VENTEC VT 101 - shades variety

Symbol	VT101	VT112	VT113	VT114	VT115	VT122	VT123	VT124	VT125
Inner colour	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Outer colour	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

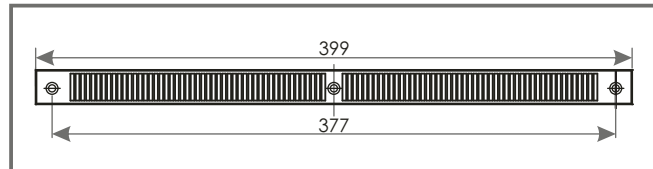
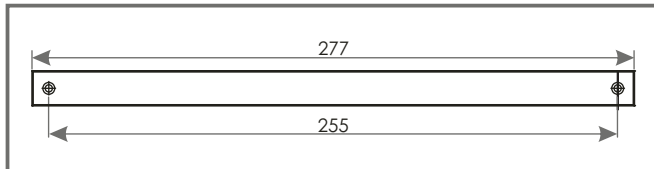
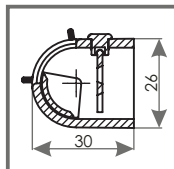
AIRFLOW CONTROLLED INLET VENTEC VT 201



CROSS-SECTION VT 201

OUTER CANOPY OZ200

FLAT CANOPY (UNDER SHUTTERS) OZ300



Airflow

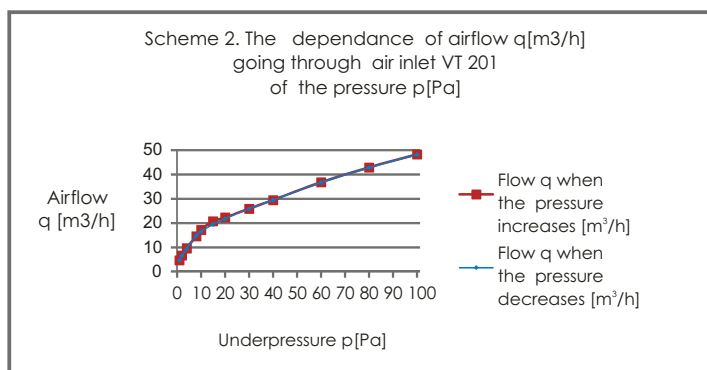
17,2 m³/h ($\Delta p = 10$ Pa), 22,3 m³/h ($\Delta p = 20$ Pa)

Acoustic

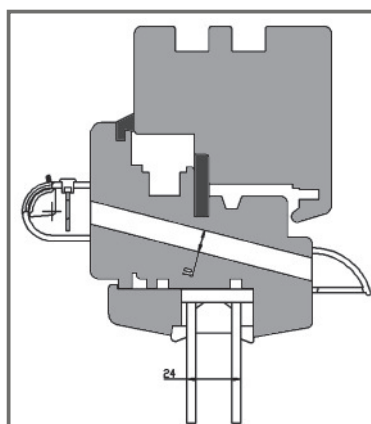
33 dB

TECHNICAL CHARACTERISTICS

VT 201		Increasing airflow	Decreasing airflow
Position of an element	Underpressure Pa	q m ³ /h	q m ³ /h
Totally opened	1	4,7	4,7
	2	6,6	6,7
	4	9,6	9,5
	8	14,6	14,9
	10	17,2	16,6
	15	20,8	19,5
	20	22,3	21,8
	30	25,9	25,9
	40	29,5	29,5
	60	36,8	36,8
	80	42,9	42,9
	100	48,3	48,3

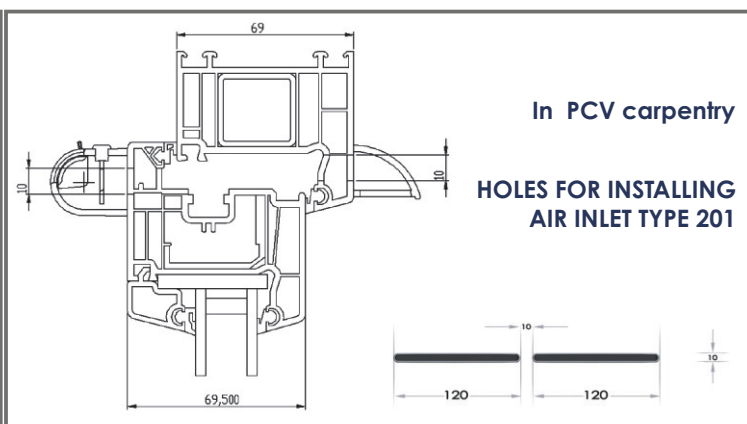
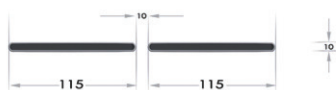


THE WAY OF INSTALLATION



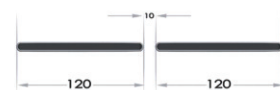
In wooden carpentry

HOLES FOR INSTALLING AIR INLET TYPE 201



In PCV carpentry

HOLES FOR INSTALLING AIR INLET TYPE 201



VENTEC VT 201 - shades variety

Symbol

VT201 VT212 VT213 VT214 VT215 VT222 VT223 VT224 VT225

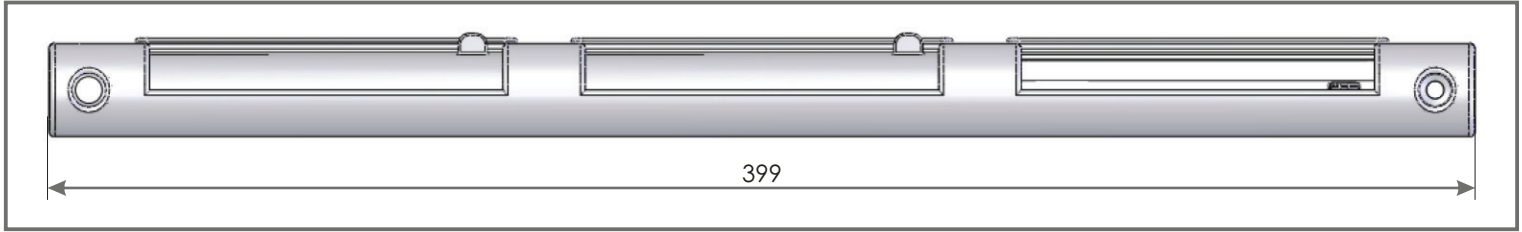
Inner colour

RAL 9003 RAL 9003 RAL 9003 RAL 9003 RAL 9003 RAL 8001 RAL 8017 RAL 7012 RAL 7016

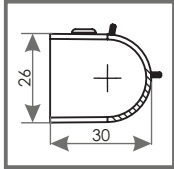
Outer colour

RAL 9003 RAL 8001 RAL 8017 RAL 7012 RAL 7016 RAL 8001 RAL 8017 RAL 7012 RAL 7016

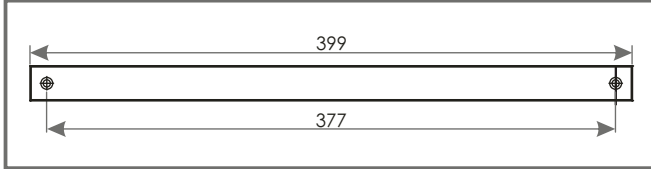
MANUALLY SETABLE AIR INLET VENTEC VT 501



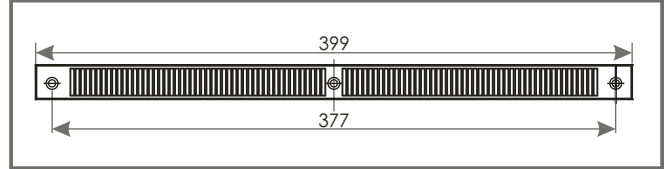
CROSS-SECTION VT 501



OUTER CANOPY OZ500



FLAT CANOPY (UNDER SHUTTERS) OZ300



Airflow

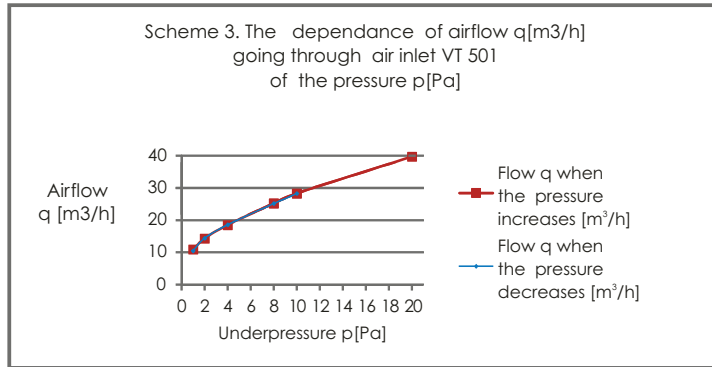
28,3 m³/h ($\Delta p = 10$ Pa), 39,7 m³/h ($\Delta p = 20$ Pa)

Acoustic

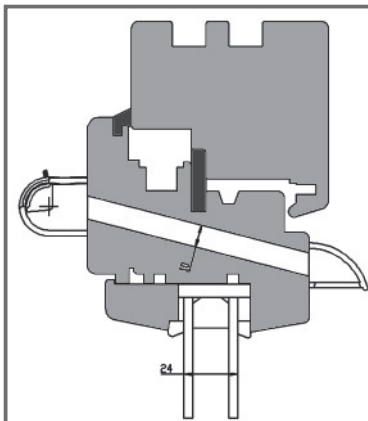
32 dB

TECHNICAL CHARACTERISTICS

VT 501		Increasing airflow	Decreasing airflow
Position of an element	Underpressure Pa	q m ³ /h	q m ³ /h
Totally opened	1	10,9	10,5
	2	14,3	14,4
	4	18,5	18,6
	8	25,2	25,2
	10	28,3	28,3
	20	39,7	

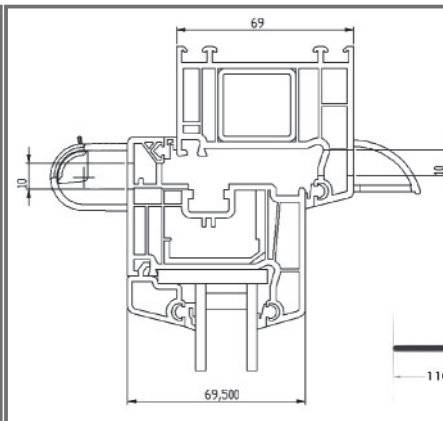
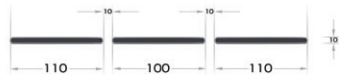


THE WAY OF INSTALLATION



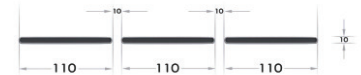
In wooden carpentry

HOLES FOR INSTALLING AIR INLET TYPE 501



In PCV carpentry

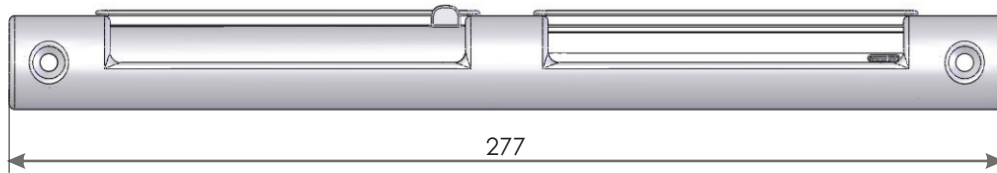
HOLES FOR INSTALLING AIR INLET TYPE 501



VENTEC VT 501 - shades variety

Symbol	VT501	VT512	VT513	VT514	VT515	VT522	VT523	VT524	VT525
Inner colour	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Outer colour	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

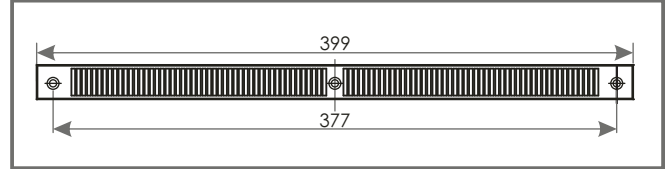
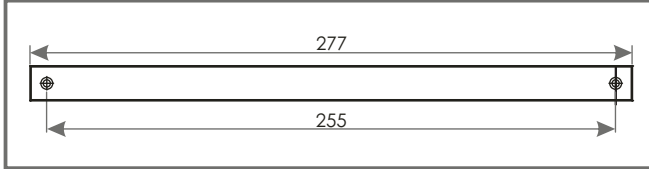
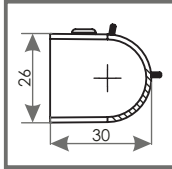
MANUALLY SETABLE AIR INLET VENTEC VT 601



CROSS-SECTION VT 601

OUTER CANOPY OZ600

FLAT CANOPY (UNDER SHUTTERS) OZ300



Airflow

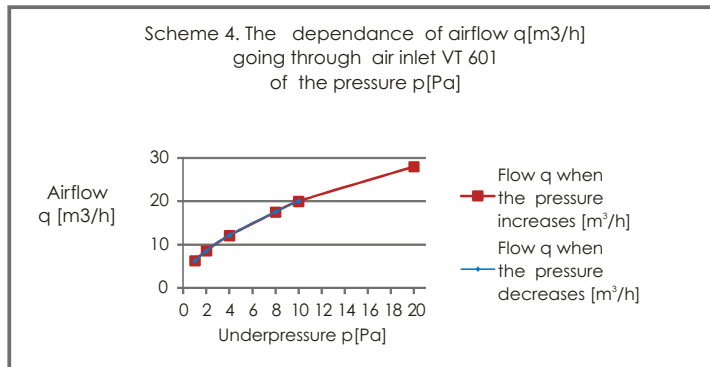
20,1 m³/h ($\Delta p = 10$ Pa), 28,0 m³/h ($\Delta p = 20$ Pa)

Acoustic

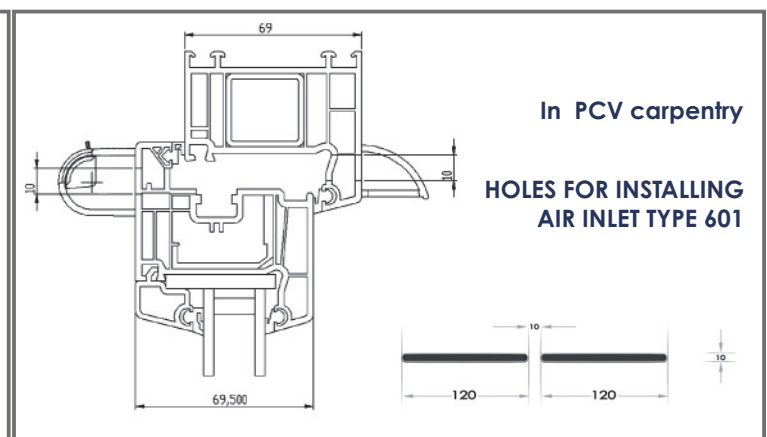
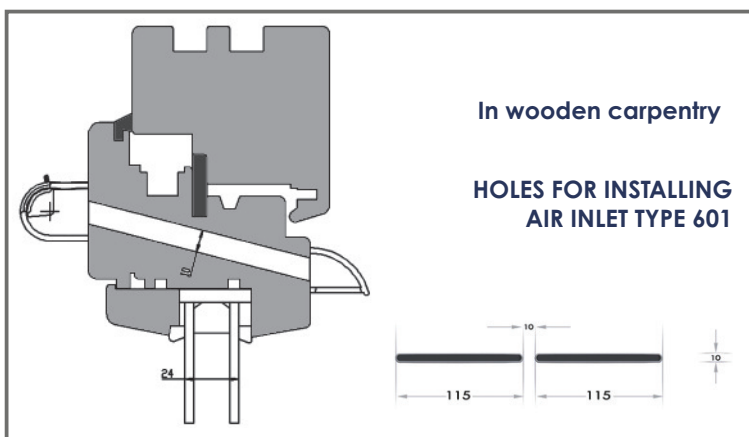
33 dB

TECHNICAL CHARACTERISTICS

VT 601		Increasing airflow	Decreasing airflow
Position of an element	Underpressure Pa	q m ³ /h	q m ³ /h
Totally opened	1	6,3	6,3
	2	8,6	8,6
	4	12,1	12,2
	8	17,5	17,6
	10	20,0	20,1
	20	28,0	



THE WAY OF INSTALLATION



VENTEC VT 601 - shades variety

Symbol	VT601	VT612	VT613	VT614	VT615	VT622	VT623	VT624	VT625
Inner colour	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Outer colour	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016