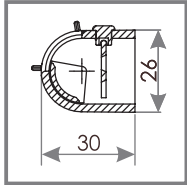
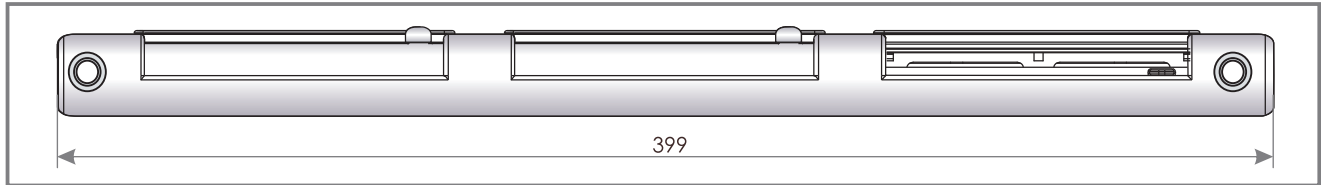


AUTOMATISCHER LÜFTER VENTEC VT 101

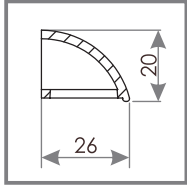
DURCHSCHNITT VT 100



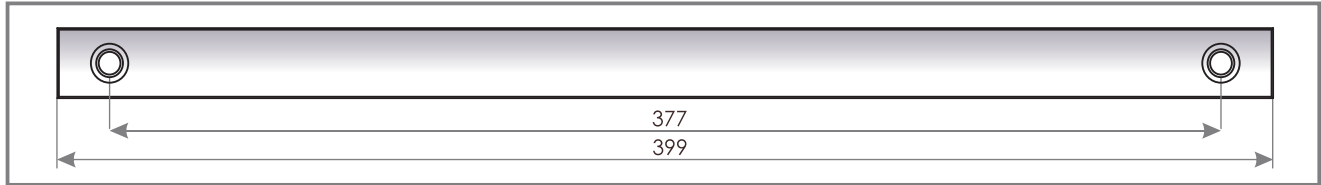
AUTOMATISCHER LÜFTER VENTEC VT 101



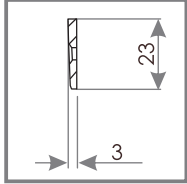
DURCHSCHNITT OZ 100



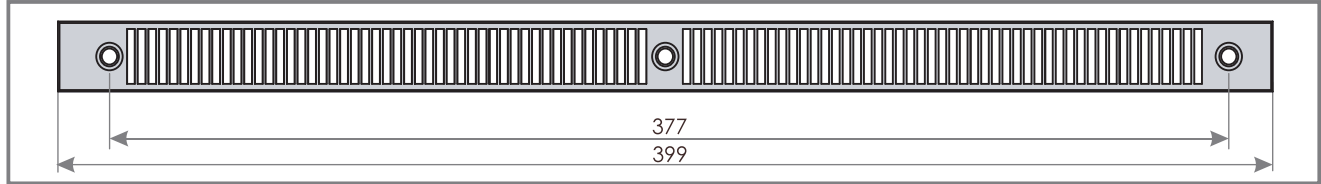
WETTERSCHUTZHAUBE STANDARD OZ100



DURCHSCHNITT OZ 300



WETTERSCHUTZHAUBE FLACH OZ300



EIGENSCHAFTEN

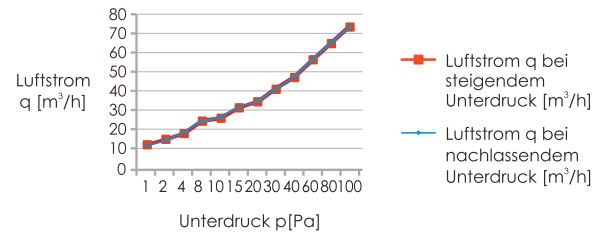
Luftdurchfluss

27 m³/h ($\Delta p = 10$ Pa)

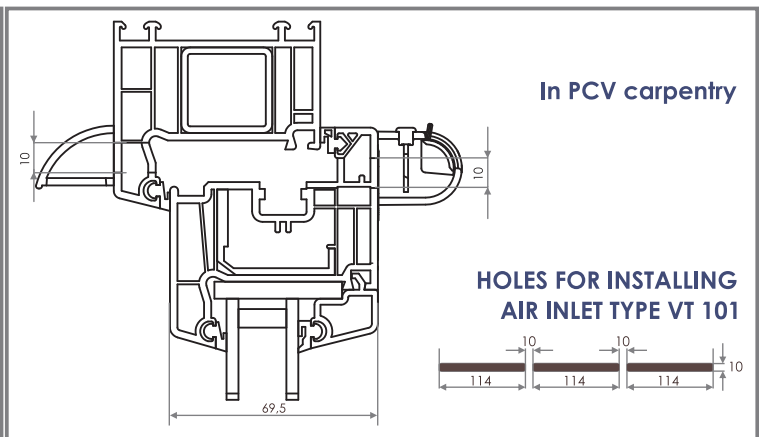
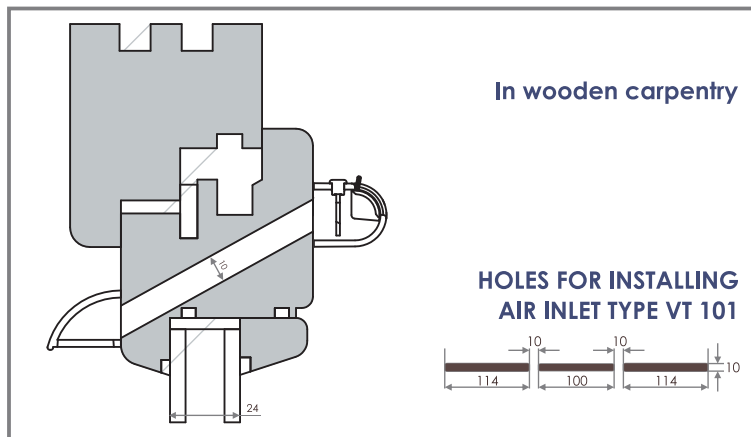
Schallschutz

$D_{n,e,w} (C;C_{tr}) = 32 (-1; 0)$ dB

Diagramm 1. Abhängigkeit des Luftstromes q [m³/h] durchfließendes durch Lüfter VT 101 vom Unterdruck p [Pa]



MONTAGEMÖGLICHKEIT

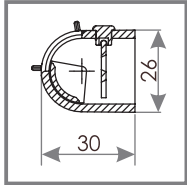


VENTEC VT 601 - Farbauswahl

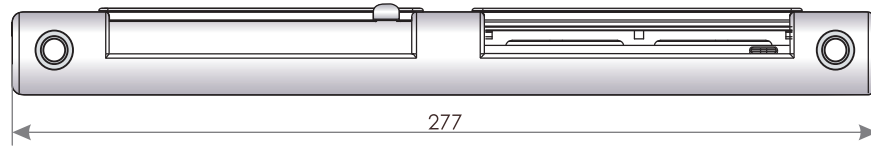
Symbol	VT101	VT112	VT113	VT114	VT115	VT122	VT123	VT124	VT125
Farbe innen	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Farbe aussen	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016

AUTOMATISCHER LÜFTER VENTEC VT 201

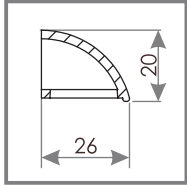
DURCHSCHNITT VT 200



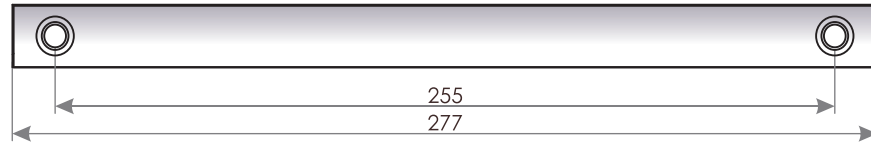
MANUELLER LÜFTER VENTEC VT 200



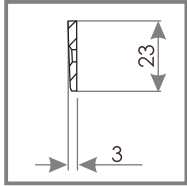
DURCHSCHNITT OZ 200



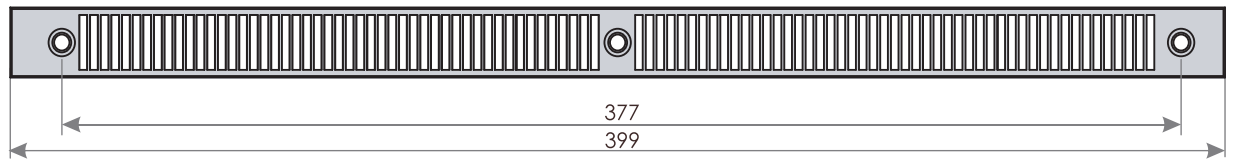
WETTERSCHUTZHAUBE STANDARD OZ200



DURCHSCHNITT OZ 300



WETTERSCHUTZHAUBE FLACH OZ300



EIGENSCHAFTEN

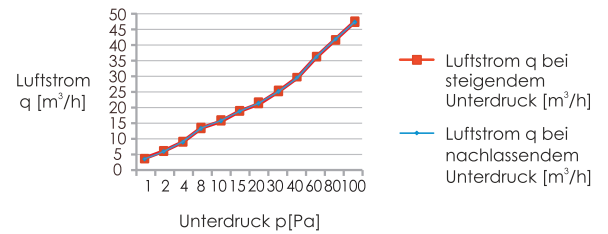
Luftdurchfluss

16 m³/h ($\Delta p = 10$ Pa)

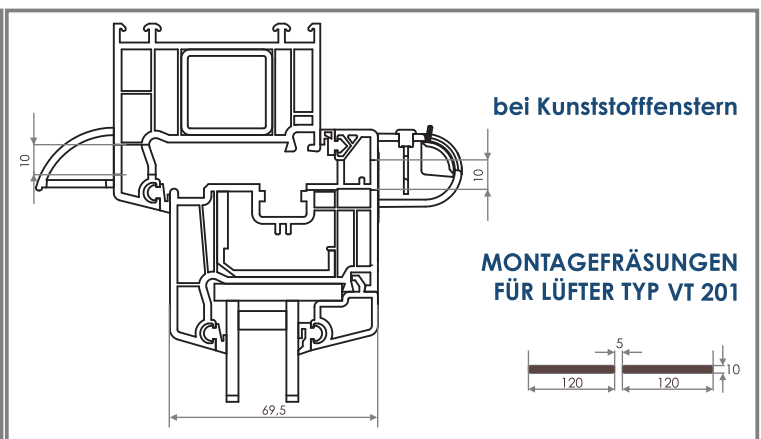
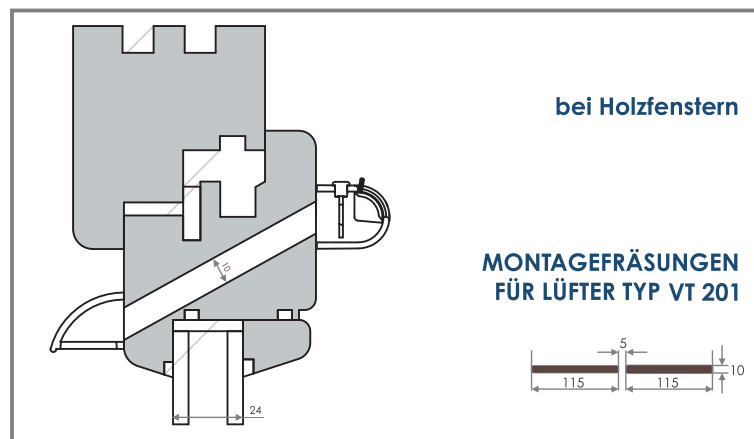
Schallschutz

$D_{n,e,w}(C;C_{tr}) = 33$ (0; 1) dB

Diagramm 2. Abhängigkeit des Luftstromes q [m³/h] durchfließendes durch Lüfter VT 201 vom Unterdruck p [Pa]



MONTAGEMÖGLICHKEIT



VENTEC VT 201 - shades variety

Symbol	VT201	VT212	VT213	VT214	VT215	VT222	VT223	VT224	VT225
Farbe innen	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016
Farbe aussen	RAL 9003	RAL 8001	RAL 8017	RAL 7012	RAL 7016	RAL 8001	RAL 8017	RAL 7012	RAL 7016