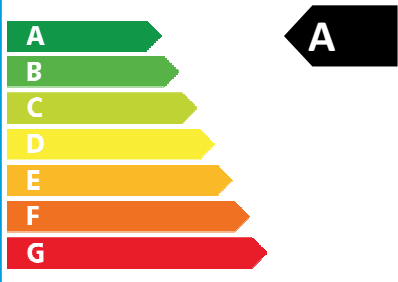






GALVAMET **DOT**



53,0
kWh/annum

 A B C D E F G	 A B C D E F G	 A B C D E F G	 64 dB
--	--	--	---

65/2014

DATA SHEET

(ATTACHED "IV" IN ACCORDING TO 65/2014)

a	Trade mark	GALVAMET	
b	Model	DOT	
c	AEChood	53,0	KWh/a
d	Energy efficiency	A	
e	FDEhood	29,3	%
f	FDE efficiency	A	
g	Lehood	50,4	lux/W
h	LE efficiency	A	
i	GFEhood	66,4	%
j	GFE efficiency	D	
k	Qmin	226	m ³ /h
	Qmax	494	m ³ /h
l	(*) Q boost	754	m ³ /h
m	dB(A) min	45	dB
	dB(A) max	64	dB
n	(*) dB(A) boost	69	dB
o	(**) Po		W
p	(**) Ps		W

(*) if available

(**) if applicable

cod. 398034

Legenda / Legend

a	Nome o marchio del fornitore	Name or trademark of the manufacturer
b	Identificativo del modello	Model identification
c	Consumo annuo di energia stimato	Estimated annual energy consumption
d	Classe di efficienza energetica	Energy efficiency class
e	Efficienza fluidodinamica	Fluid dynamic efficiency
f	Classe di efficienza fluidodinamica	Fluid dynamic efficiency class
g	Efficienza luminosa	Lighting efficiency
h	Classe di efficienza luminosa	Lighting efficiency class
i	Efficienza del filtraggio dei grassi	Grease filtering efficiency
j	Classe di efficienza del filtraggio dei grassi	Grease filtering efficiency class
k	Flusso d'aria alla potenza minima e massima in condizioni di uso normale	Air flow at the minimum and maximum power in normal use
l	Flusso d'aria in condizioni di uso intenso o boost	Air flow at intense use conditions or boost
m	Potenza sonora ponderata A delle emissioni di rumore aereo alla potenza minima e massima in condizioni di uso normale	Airborne acoustical A-weighted sound power emissions at minimum and maximum power in normal use
n	Potenza sonora ponderata A delle emissioni di rumore aereo in condizioni di uso intenso o boost	Airborne acoustical A-weighted sound power emissions at intense use conditions or boost
o	Se applicabile, consumo di energia in modo spento	If applicable, energy consumption in off mode
p	Se applicabile, consumo di energia in modo standby	If applicable, power consumption in standby mode