



High performance ceiling fans, silent, easy to install.

80, 100 and 140 cm diameter models.

Three-speed operation, with control included.

Anticorrosion treatment.

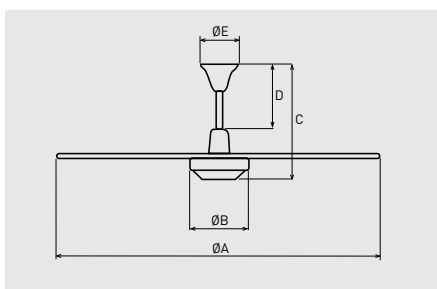
Reversible direction of rotation, via interruptor.

Motor with thermal protection.

Possibility of reversible rotation

The reversible rotation of the fan allows sending the air to the ceiling.

DIMENSIONS (mm)



Model	ØA	ØB	C	D	E
HTB-75 N / HTB-75 RC	800	175	395	210	140
HTB-90 N / HTB-90 RC	1000	175	395	210	140
HTB-140 / HTB-140 RC	1387	175	375	230	144
HTB-150 N / HTB-150 RC	1405	195	410	210	143



Three-speed control included. It can be built-in.
Dimensions LxWxH (mm): 80x80x70



Switch with reversible rotation.



KIT RC HTB
Remote control with 1h / 3h / 6h timer for HTB-RC fans (not included)

TECHNICAL CHARACTERISTICS

Model	Voltage 50-60 Hz (V)	Nominal power (W)	Intensity (A)	Airflow* (m³/h)	Maximum air output speed (m/s)	Maximum sound power level (dB(A))	Nº speeds	Speeds (rpm)	Colour	Weight (kg)
HTB-75 N / HTB-75 RC	230	45	0,2	4.500/3.640/2.540	2,2	46	3	257/208/145	Gris RAL 9002	4,8
HTB-90 N / HTB-90 RC	230	55	0,25	6.000/4.950/3.340	2,3	50	3	230/190/128	Gris RAL 9002	5,2
HTB-140 / HTB-140 RC	230	50	0,25	7.920/5.925/4.440	1,8	52	3	224/168/126	Gris RAL 9002	5,5
HTB-150 N / HTB-150 RC	230	65	0,30	10.000/7.900/5.420	2,5	53	3	240/190/130	Gris RAL 9002	8,2

* The indicated airflow include induced airflow. According to IEC 60879 regulation.
Technical data are calculated at 50Hz

SOUND POWER SPECTRUM IN DB(A)

	63	125	250	500	1.000	2.000	4.000	8.000	LwA	LpA*
HTB-75 N / HTB-75 RC	27	33	37	39	41	39	30	24	46	28
HTB-90 N / HTB-90 RC	30	40	40	43	45	43	36	34	50	32
HTB-150 N / HTB-150 RC	28	34	41	43	47	49	40	27	52	35

* Sound pressure level measured at 3m, fan fitted on ceiling.