



# Ceiling fans

## HTB-N Standard Series

### HTB-75N

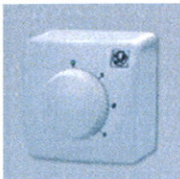


High performance ceiling fans, silent, easy to install. 80, 100 and 140 cm diameter models. Three-speed operation, with control included. Anticorrosion treatment. Reversible direction of rotation, via connexion (except HTB-140 model). Motor with thermal protection.

#### **Possibility of reversible rotation**

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

#### **+ Attributes**



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

#### **+ Acoustic power spectrum en dB(A)**

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

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

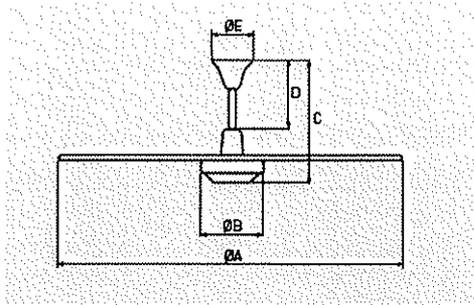
## + Technical characteristics

Model	Voltage 50Hz (V)	Nominal power (W)	Intensity (A)	Airflow* (m <sup>3</sup> /h)	Maximum air output speed (m/s)	Maximum sound power level (dB(A))	N° speeds	Speeds (rpm)	Speed control	Colour	Weight (kg)	Wiring diagram** (n°)
HTB-75N	230	45	0,2	4.500/3.640/2.540	2,2	46	3	257/209/145	Included	White	4,8	32, 33, 34
HTB-90N	230	60	0,3	6.000/4.950/3.340	2,3	50	3	230/190/128	Included	White	5,2	32, 33, 34
HTB-140	230	50	0,25	7.920/5.925/4.440	1,9	52	3	224/168/126	Included	White	5,5	32, 33, 34
HTB-150N	230	75	0,35	10.000/7.900/5.420	2,2	52	3	240/190/130	Included	White	8,2	32, 33, 34

\* The indicated airflow include induced airflow.

\*\* See section of Wiring Diagrams.

## + Dimensions



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