



Roof fans

TKS

ATC Roof fans Horizontal discharge Motor in air stream **IP44**

Roof exhaust units type TKS

Roof exhaust unit with horizontal discharge

Application

■ **TKS** fans are used for the extraction of clean air of small and medium sized rooms

Composition

- Weather cap and base made of galvanized sheet steel
 Finish: powder coated RAL 9005
- Backward curved impeller, statically and dynamically balanced, blades made of galvanized steel External, single phase rotor motor with integrated thermal protection

- Voltage controllable
 Rectangular connecting base
- Maintenance-free, long-life ball bearings
 Fans are manufactured with asynchronous motor
 Protection class IP44, insulation class B

Accessories

- Roof socket type **RC-I**
- Sound attenuating roof socket type **RAC-I** Electronic controller type **MTY-1**
- Transformer controller BTRN

Text for tender

- The air shall be extracted by means of a roof fan with horizontal discharge with weather cap and base in galvanized sheet steel and polyester paint finish. The motor-fan assembly shall be separate from the weather cap and movable for easy maintenance
- ATĆ type TKS

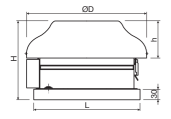
Order example

• TKS 300B + MTY1
TKS 300B = fan

MTY1= speed controller



Roof fans



Dimensions				
	ØD [mm]	H [mm]	h [mm]	L [mm]
TKS 300B	344	234	107	305
TKS 300C	450	241	109	405
TKS 400B	450	245	109	405
TKS 400C	450	315	109	405