

# Split Rooftop Airconditioners

Provides a maximum cooling capacity of 9 to 12 kW



## YK 120 S

|                    |                               |
|--------------------|-------------------------------|
| Cooling Capacity   | 9 - 12 kW *                   |
| Air Flow           | 3600 m <sup>3</sup> /h        |
| Performance Limit  | 45 C° (Outside Temperature)   |
| Operating Current  | 65 A @12 VDC - 32,5 A @24 VDC |
| Inside Dimensions  | 1300 * 420 * 226 mm           |
| Outside Dimensions | 1200 * 1680 * 190 mm          |
| Unit Weight        | 44,5 kg **                    |
| Refrigerant        | R134a                         |



## YK 90 S

|                    |                             |
|--------------------|-----------------------------|
| Cooling Capacity   | 6 - 9 kW *                  |
| Air Flow           | 2400 m <sup>3</sup> /h      |
| Performance Limit  | 45 C° (Outside Temperature) |
| Operating Current  | 36 A @12 VDC - 18 A @24 VDC |
| Inside Dimensions  | 952 * 420 * 222 mm          |
| Outside Dimensions | 1200 * 1200 * 190 mm        |
| Unit Weight        | 32,5 kg **                  |
| Refrigerant        | R134a                       |

\* Cooling capacity varies according to the compressor selected for installation.

\*\* Mounting kit weight not included.

### ECE R10 Certificate

Electromagnetic compatibility approval



## Functional Climatronic Control

Control your thermal comfort as you wish with effective temperature and air speed control.

Indoor temperature, outdoor temperature, set temperature, fan stage, air damper, and operating mode are shown on a 2.1 inch LCD screen.

6 independent buttons are used. These are used for temperature increase, temperature reduction, cooling operation, heating operation, fan stage, and air flap control.

Thermostat-adjusted temperature control and 3-stage airspeed control are provided.



## Compatible Lines with Your Vehicle

Yilkar split rooftop air conditioners provide an integrity in harmony with your vehicle with longitudinal lines.

Our top covers produced in Yilkar's own facilities have paint protection resistant to the corrosive effects of the sun.

## Effective System Performance Control

The efficiency of fluid control determines the quality of your air conditioner

Fluid control protects your compressor by adapting your air conditioner to variable ambient parameters, keeping its performance at the highest level at all times.

Yilkar has increased the condenser performance in the sector with its compact fan cage, efficient fans, and micro-channel heat exchanger.



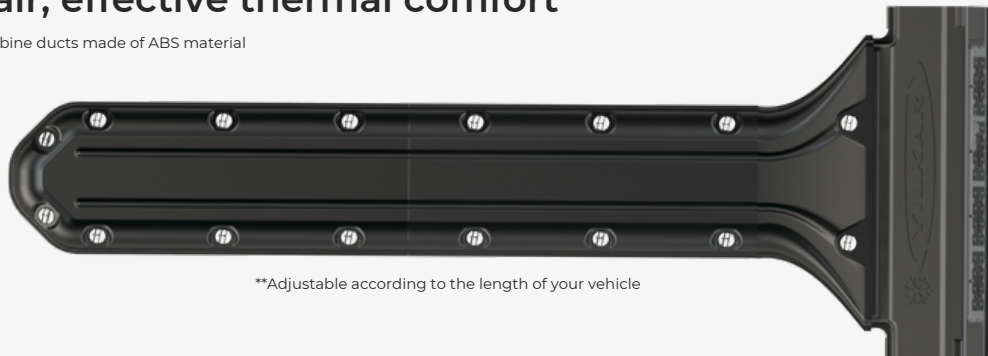
## Compatible with the Vehicle Interior

Yilkar offers modular solutions to all thermal comfort needs of your vehicle.

Suitable for your vehicle thanks to the interlocking designed air guiding channels.

## Directed air, effective thermal comfort

Lightweight, durable turbine ducts made of ABS material



\*\*Adjustable according to the length of your vehicle



211.05.KTLG0.05