

OUR ROADS WILL CONVERGE WITH YOURS







WE ARE ON THE ROADS

NEW IDEAS AND CHANGING NEEDS ARE **EXCITING FOR US**

Since 2011 we have been a driving force in electric energy for achieving a cleaner world.

Our reason for existence is to be a leader of technological design and sustainability in business and city life. Our cars generate their energy from electricity and we generate our energy from producing solutions towards changing the world.

With our comprehensive design and R&D studies, we produce PILOTCAR vehicles with superior care and hard work through integrated production lines in our own facilities.

With the experience we have gained since our establishment we have produced thousands of electric vehicles, such as golf carts, service carts, vans, ambulance vehicles and gastrocars. You can easily integrate these vehicles in your everyday life.

We are excited by new ideas and changing needs, so we can design and manufacture our cars exactly to your demands and desires. We have production facilities in Turkey and the United States, offices in Germany and Bulgaria, dozens of engineers and an extensive service network. With our customers' passion for PILOTCAR, we continue to grow and gain mileage with each passing day.



THE WORLD SHOULD STAY YOUNG LIKE US!

SUSTAINABLE LIFE

PILOTCAR is developed in such a way that, while offering you practical solutions in your daily work and social life; at the same time it is responsive for the environment which we are a part of. It is an important actor of the concept of sustainable life which is necessary for all living things.

"o" EMISSION

For protecting the environment and a more livable world, PILOTCAR manufactures only 100% Electric Vehicles.

WHY PILOTCAR?

Our choices that change within the axis of developing technology and transforming life standards, promotes us to use Electric Vehicles.







DURSUIT OF DURSUIT OF DURSSION



ONBOARD CHARGING UNIT With 110-220 Volt system voltage, recharge within 6-8 hours

....

REGENERATIVE BREAKING SYSTEM Increase of efficiency in energy consumption

37 mi (60 KM) RANGE With full charge 37 mi (60 km) range

SOLID & AESTHETIC With the dynamic and elegant design, all eyes are on you



o EMISSION 100% electrical, environmentally friendly



AC MOTOR Clean environment, high performance





LUXURY AND COMFORT

PILOTCAR brings luxury, comfort and serenity along with a practicality that makes life easier.

Designed specifically for your needs, it promises you a quality ride.





POWER OF DESIGN

If you live for passion and adrenaline it will meet your expectations For those who love to explore in the most challenging conditions...



PC-2 LIFTED

2.16

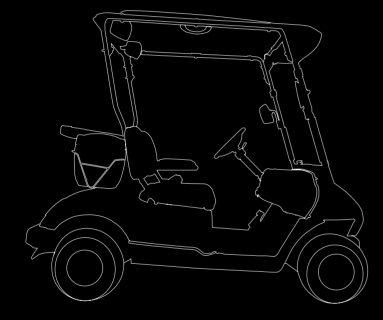
PC-2

POWER

Motor Power

ELECTRIC-48 V (AC/DC)

AC	DC
4 kW (5.44 hp) Rated 9.60 kW (13 hp)Peak	3 kW (4.08 hp) Rated
6 kW (8.20 hp) Rated 12.46 kW (16.95 hp) Peak	4 kW (5.44 hp) Rated



Battery	6X8V TROJ	AN T-875 (8.16 kWh)
Charge Unit	DELTA-Q QuiQ 1000 110-220 VAC@8 1A/48V C	nboard Charge Unit
Motor Control Unit	AC CURTIS (350 A-450 A)	DC CURTIS (275 A)
	SEVCON (450 A)	SEVCON (300 A)

STEERING & SUSPENSION SYSTEM

Steering	Self-compensating double reduction helical rack-and-pinion
Suspension Front	Fully independent McPherson style strut suspension
Suspension Rear	Semi independent, swing arm with coil springs over hydraulic shock absorbers
BRAKE SYSTEM	
Service Brake	Self adjusting mechanical, rear wheel drum brakes and regenerative braking Option: 4-wheel hydraulic drum brake system
Parking Brake	Foot actuated multi-lock parking brake Option: Elektromagnetic parking brake

BODY & CHASSIS

Body	Naturally colored Thermoplastic ABS White, Midnight Blue, Red
Chassis	Automotive style steel frame with high corrosion resistance Sanding /E-coating/ Static Wet Paint

GENERAL

1036 lb* (470 kg*)
1+1 Passenger 1+3 Passenger
881 lb (400 kg)
1102 lb (500 kg)
18 x 8.5-8 (6 ply) 20.5 x 8-10 (6 ply) 22 x 9.50-10 Off-Road Tyre''

* Standart Vehicle w/ batteries

** Only applied w/ lift kit option

PERFORMANCE

Max. Forward Speed	15 mph - 25 mph
	(24 kph - 40 kph*)
Max. Reverse Speed	5 mph (8 kph)
Range	37 mi ** (60 km **)
Max. Gradeability	25%
Charge Time	80% - 6 hrs 100% - 8 hrs
Turning Radius	9.80 ft (3 m)

* Adjustable ** EU: 134/2014

DIMENSIONS

Standart Vehicle w/o Options

Length	94.20 in (2395 mm)
Width	47.80 in (1215 mm)
Height	77.3 in* (1965 mm*) 47.20 in** (1200 mm**)
Wheelbase	64.50 in (1640 mm)

Ground Clearance

4.30 in (110 mm)

* w/ Suntop

** w/o Suntop

WARRANTY

Warranty

2 years full warranty (Less wearable items) 5 years limited warranty (Motor and motor control unit)









ONBOARD CHARGING UNIT With 110 - 220 Volt system voltage, recharge within 6-8 hours

REGENERATIVE BREAKING SYSTEM Increase of efficiency in energy consumption



SOLID & AESTHETIC With the dynamic and elegant

50 mi (80 KM) RANGE

NDMIRABLE



AC MOTOR Clean environment high performance

environmentally friendly

o EMISSION







STAND OUT FROM YOUR NEIGHBOUR

Be prepared to be seen with envy because we're pretty cool. Splendor and performance are our business.

PILOTCAR always impresses.





IT'S TIME TO DISCOVER

When you get behind the wheel you will experience enhanced grip, ergonomic design, high maneuverability and durability, as well as easy access to spare parts and maintenance.

This is exactly what PILOTCAR was made for.





PC-4

POWER

ELECTRIC-48 V (AC)

Motor Power

AC

4 kW (5.44 hp) Rated 9.60 kW (13 hp)Peak

6 kW (8.20 hp) Rated 12.46 kW (16.95 hp) Peak

10 kW (13.6 hp) Rated 22.43 kW (30.50 hp) Peak

AC

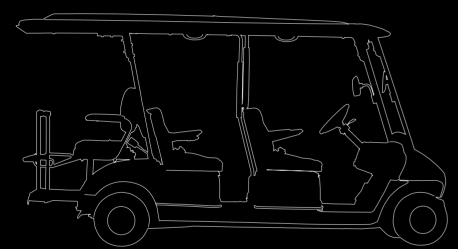
CURTIS (350 A-450 A-650 A) SEVCON (450 A-650 A)

Battery	8X6V TROJAN T-125 (11.52 kWh
Charge Unit	DELTA-Q QuiQ 1000 110-220 VAC@8 1A/48V Onboard Charge Unit

Motor Control Unit

STEERING & SUSPENSION SYSTEM

Steering	Self-compensating double reduction helical rack-and-pinion
Suspension Front	Fully independent McPherson style strut suspension
Suspension Rear	Semi independent, swing arm with coil springs over hydraulic shock absorbers
BRAKE SYSTEM	
Service Brake	Self adjusting mechanical, rear wheel drum brakes and regenerative braking Option: 4-wheel hydraulic drum brake system
Parking Brake	Foot actuated multi-lock parking brake Option: Elektromagnetic parking brake



BODY & CHASSIS

Body	Naturally colored Thermoplastic ABS White, Midnight Blue, Red
Chassis	Automotive style steel frame with high corrosion resistance Sanding /E-coating/ Static Wet Paint

GENERAL

Curb Weight	1421 lb* (645 kg*)
Passenger Capacity	1+3 Passenger 1+5 Passenger
Load Capacity	1322 lb (600 kg)
Tow Capacity	2204 lb (1000 kg)
Tyre Dimensions	18 x 8.5-8 (6 ply) 20.5 x 8-10 (6 ply) 22 x 9.50-10 Off-Road Tyre''
Ctandart Vohicla w/ battorias	

** Only applied w/ lift kit option

DIMENSIONS

127.50 in (3240 mm)
47.80 in (1215 mm)
* 75.70 in* (1925 mm*) ** 47.20 in** (1200 mm**)
97.60 in (2480 mm)

* w/ Suntop

Ground Clearance

** w/o Suntop

WARRANTY

Warranty

2 years full warranty (Less wearable items) 5 years limited warranty (Motor and motor control unit)

4.30 in (110 mm)

PERFORMANCE

Max. Forward Speed	15 mph - 28 mph* (24 kph - 45 kph*)
Max. Reverse Speed	5 mph (8 kph)
Range	50 mi** (80 km **)
Max. Gradeability	25%
Charge Time	80% - 7 hrs 100% - 9 hrs
Turning Radius	14.10 ft (4.3 m)

* Adjustable ** EU: 134/2014





DEBETATIONS EXPECTATIONS EXPEC

ONBOARD CHARGING UNIT With 110 - 220 Volt system voltage, recharge within 6-8 hours

efficie

Increase of

REGENERATIVE BREAKING SYSTEM

50 mi (80 KM) RANGE With full charge 50 mi (80 km) range

o EMISSION 0 100% electrical, environmentally friendly



AC MOTOR Clean environment, high performance



SOLID & AESTHETIC With the dynamic and elegant design, all eyes are on you









WITHIN THE LIFE

PILOTCAR offers you practical solutions in your daily work and social life; at the same time, it is developed to be sensitive to the environment we are part of.





UNPARALLELED QUALITY

PILOTCAR reflects safe and quality design technology, as well as sales. We also prioritize after-sales maintenance services.



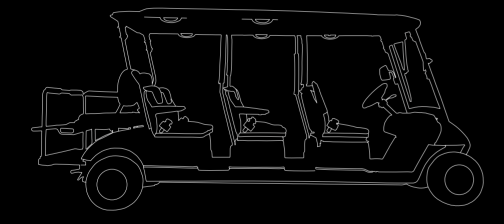


PC-6

POWER ELECTRIC-48 V (AC) AC 6 kW (8.20 hp) Rated Motor Power 12.46 kW (16.95 hp) Peak 10 kW (13.60 hp) Rated 22.43 kW (30.50 hp) Peak Battery 8X6V TROJAN T-125 **Charge Unit** DELTA-Q QuiQ 1000 110-220 VAC@8 1A/48V Onboard Charge Unit AC **Motor Control Unit** CURTIS (450 A-650 A) SEVCON (450 A-650 A) **STEERING & SUSPENSION SYSTEM** Steering Self-compensating double reduction helical rack-and-pinion Suspension Fully independent McPherson style Front strut suspension Suspension Semi independent leaf springs w/dual hydraulic shocks Rear **BRAKE SYSTEM** Self adjusting mechanical, rear wheel drum brakes Service Brake and regenerative braking fren

Parking Brake Foot actuated multi-lock parking brake Option: Elektromagnetic parking brake

Option: 4-wheel hydraulic drum brake system



BODY & CHASSIS

Body	Naturally colored Thermoplastic ABS White
Chassis	Automotive style steel frame with high corrosion resistance Sanding /E-coating/ Static Wet Paint

PERFORMANCE

Max. Forward Speed	15 mph - 22 mph* (24 kph - 35 kph*)
Max. Reverse Speed	5 mph (8 kph)
Range	50 mi'' (80 km '')
Max. Gradeability	25%
Charge Time	80% - 7 hrs 100% - 9 hrs
Turning Radius	18.30 ft (5.6 m)

* Adjustable ** EU: 134/2014

GENERAL

Curb Weight	1644 lb* (746 kg*)
Passenger Capacity	1+5 Passanger 1+7 Passanger
Load Capacity	1763 lb (800 kg)
Tow Capacity	3306 lb (1500 kg)
Tyre Dimensions	20.50 x 8-10 (6 ply)

* Standart Vehicle w/ batteries ** Only applied w/ lift kit option

DIMENSIONS

Standart Vehicle w/o Options

Length	159.40 in (4050 mm)
Width	48.20 in (1225 mm)
Height	78.7 in* (2000 mm*) 48 in** (1220 mm**)
Wheelbase	130.70 in (3320 mm)
Ground Clearance	5.60 in (143 mm)
* w/ Sunton	

* w/ Suntop ** w/o Suntop

WARRANTY

Warranty

2 years full warranty (Less wearable items) 5 years limited warranty (Motor and motor control unit)







ONBOARD CHARGING UNIT With 110 - 220 Volt system voltage, recharge within 6-8 hours

REGENERATIVE BREAKING SYSTEM Increase of efficiency in energy consumption **50 mi (80 KM) RANGE** With full charge 50 mi (80 km) range

SOLID & AESTHETIC With the dynamic and elegant design, all eyes are on you \frown

o EMISSION 100% electrical, environmentally friendly

OUNT Suite

AC MOTOR Clean environment, high performance



PRACTICAL SOLUTIONS

With a wide range of functional equipment and accessories, PILOTCAR fits your lifestyle. You are always one step ahead of your competitors.









PROVEN ENDURANCE

PILOTCAR, which is produced through our extensive design and R&D process, is always the most powerful.

It runs from city life to suburban life, from hotel usage to university campuses, and everything in between.









A PILOTCAR made to your requirements can help lead you to success. Simply let us know your requests, and leave the rest to our PILOTCAR engineers.



PC-W

POWER

Motor Power

Battery

ELECTRIC-48 V (AC)

AC 6 kW (8.20 hp) Rated 12.46 kW (16.95 hp) Peak

10 kW (13.60 hp) Rated 22.43 kW (30.50 hp) Peak

8X6V TROJAN T-125 (11.52 kWh)

Charge Unit DELTA-Q QuiQ 1000 110-220 VAC@8 1A/48V Onboard Charge Unit

AC

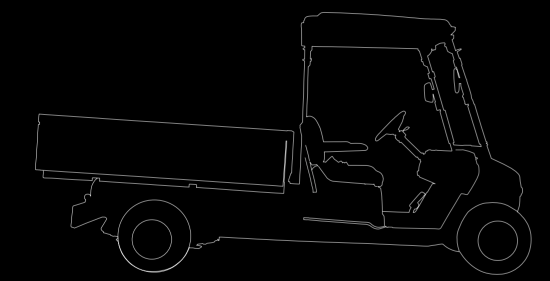
Motor Control Unit

CURTIS (450 A-650 A)

SEVCON (450 A-650 A)

STEERING & SUSPENSION SYSTEM

Steering	Self-compensating double reduction helical rack-and-pinion
Suspension Front	Fully independent McPherson style strut suspension
Suspension Rear	Semi independent leaf springs w/dual hydraulic shocks
BRAKE SYSTEM Service Brake	Self adjusting mechanical, rear wheel drum brakes and regenerative braking Option: 4-wheel hydraulic drum brake system
Parking Brake	Foot actuated multi-lock parking brake Option: Elektromagnetic parking brake



BODY & CHASSIS

Body	Naturally colored Thermoplastic ABS White
Chassis	Automotive style steel frame with high corrosion resistance Sanding /E-coating/ Static Wet Paint

GENERAL

Curb Weight	1457 lb' (661 kg')
Passenger Capacity	1+1 Passenger
Load Capacity	1763 lb (800 kg)
Tow Capacity	3306 lb (1500 kg)
Tyre Dimensions	20.50 x 8-10 (6 ply)

PERFORMANCE

Max. Forward Speed	15 mph - 22 mph* (24 kph - 35 kph*)
Max. Reverse Speed	5 mph (8 kph)
Range	50 mi ^{**} (80 km **)
Max. Gradeability	25%
Charge Time	80% - 7 hrs 100% - 9 hrs
Turning Radius	14.40 ft (4.4 m)

* Adjustable ** EU: 134/2014

DIMENSIONS

Standart Vehicle w/o Options

Length	143.30 in (3640 mm)
Width	51.50 in (1310 mm)
Height	76.7 in* (1950 mm*) 48 in** (1220 mm**)
Wheelbase	98.4 in (2500 mm)
Ground Clearance	5.60 in (143 mm)
3-Side Open Aluminum Cargo Box	51.1"x70.8"x15.7" (1300x1800x400 mm)
Mesh Style Sided Steel Cargo Box	48.8"x68.9"x51.1" (1240x1750x1300 mm)
Closed Cargo Box	48.8"x68.9"x51.1" (1240x1750x1300 mm)
* w/ Suntop	

** w/o Suntop

WARRANTY

Warranty



ALWAYS CARES No. of the second se and the set 1742 M. 644



ONBOARD CHARGING UNIT With 110 - 220 Volt system voltage, recharge within 6-8 hours

ARCA SPACE



Increase of efficiency in

energy consumption



SOLID & AESTHETIC With the dynamic and elegant

design, all eyes are on you

37 mi (60 KM) RANGE

37 mi (60 km) range

With full charge

AC MOTOR Clean environment, high performance



o EMISSION 100% electrical, environmentally friendly





BE ON THE SAFE SIDE

PILOTCAR is always the fastest when emergency action is required. With its easy and practical use, speed and maneuverability, it is the best in emergency medical assistance.

PC-A

POWER

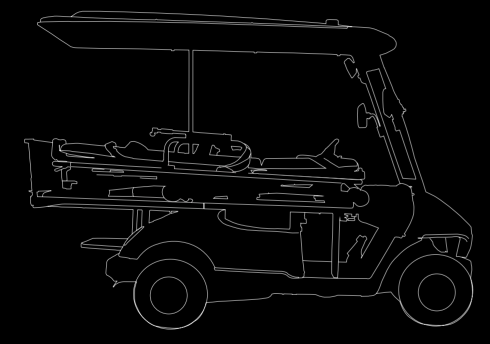
ELECTRIC-48 V (AC/DC)	AC	DC
Motor Power	4 kW (5.44 hp) Rated 9.60 kW (13 hp) Peak	3 KW (4.08 hp) Rated
	6 kW (8.20 hp) Rated 12.46 kW (16.95 hp) Peak	4 kW (5.44 hp) Rated
Battery	6X8V TF	ROJAN T-875 (8,16 kWh)
Charge Unit	DELTA-Q QuiQ 1000 110-220 VAC@8 1A/48	3V Onboard Charge Unit
Motor Control Unit	AC	DC
	CURTIS (350 A-450 A)	CURTIS (275 A)
	SEVCON (450 A)	SEVCON (300 A)

STEERING & SUSPENSION SYSTEM

Steering	Self-compensating double reduction helical rack-and-pinion
Suspension Front	Fully independent McPherson style strut suspension
Suspension Rear	Semi independent, swing arm with coil springs over hydraulic shock absorbers

BRAKE SYSTEM

Service Brake	Self adjusting mechanical, rear wheel drum brakes and regenerative braking Option: 4-wheel hydraulic drum brake system
Parking Brake	Foot actuated multi-lock parking brake Option: Elektromagnetic parking brake



BODY & CHASSIS

Body

Chassis

GENERAL

Curb Weight	1236 lb* (561 kg*)
Passenger Capacity	1+1 Passanger Stretcher
Load Capacity	661 lb (300 kg)
Tyre Dimensions	18 x 8.5-8 (6 ply) 20.50 x 8-10 (6 ply)

* Standart Vehicle w/ batteries

** Only applied w/ lift kit option

PERFORMANCE

Max. Forward Speed	15 mph - 18 mph* (24 kph - 30 kph*)
Max. Reverse Speed	5 mph (8 kph)
Range	37 mi ** (60 km **)
Max Gradeability	25%
Charge Time	80% - 6 hrs 100% - 8 hrs
Turning Radius	9.80 ft (3 m)

Naturally colored Thermoplastic ABS

Automotive style steel frame with high corrosion resistance Sanding /E-coating/ Static Wet Paint

White

* Adjustable

** EU: 134/2014

DIMENSIONS

Standart Vehicle w/o Options

Length	109.20 in (2775 mm)
Width	53.50 in (1360 mm)
Height	79.3 in* (2015 mm*) 48 in** (1200 mm**)
Wheelbase	64.50 in (1640 mm)
Ground Clearance	4.30 in (110 mm)

* w/ Suntop ** w/o Suntop

WARRANTY

Warranty

2 years full warranty (Less wearable items) 5 years limited warranty (Motor and motor control unit)



ONBOARD CHARGING UNIT With 110 - 220 Volt system voltage, recharge within 6-8 hours

•

REGENERATIVE BREAKING SYSTEM Incr energy consumption



50 mi (80 KM) RANGE With full charge 50 mi (80 km) range

SOLID & AESTHETIC With the dynamic and elegant design, all eyes are on you



0

0

AC MOTOR Clean environment, high performance

environmentally friendly

o EMISSION

100% electrical,







For those who need specially designed vehicles compatible for their age or physical condition PILOTCAR PC-H was produced. Even the smallest details were taken into consideration.

A PC-H with a wheelchair integrated structure will improve your quality of life.





PC-H

POWER

Motor Power

ELECTRIC-48 V (AC)

AC -6 kW (8.20 hp) Rated 12.46 kW (16.95 hp) Peak

-10 kW (13.60 hp) Rated 22.43 kW (30.50 hp) Peak

Battery 8X6V TROJAN T-125 (11.52 kWh)

Charge Unit DELTA-Q QuiQ 1000 110-220 VAC@8 1A/48V Onboard Charge Unit

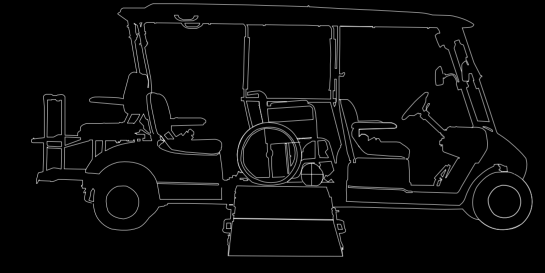
AC

CURTIS (450 A-650 A) SEVCON (450 A-650 A)

Motor Control Unit

STEERING & SUSPENSION SYSTEM

Steering	Self-compensating double reduction helical rack-and-pinion
Suspension Front	Fully independent McPherson style strut suspension
Suspension Rear	Semi independent leaf springs w/dual hydraulic shocks
BRAKE SYSTEM	
Service Brake	Self adjusting mechanical, rear wheel drum brakes and regenerative braking Option: 4-wheel hydraulic drum brake system
Parking Brake	Foot actuated multi-lock parking brake Option: Elektromagnetic parking brake



BODY & CHASSIS

Body	Naturally colored Thermoplastic ABS White, Midnight Blue, Red
Chassis	Automotive style steel frame with high corrosion resistance Sanding /E-coating/ Static Wet Paint

GENERAL

Curb Weight	1624 lb* (737 kg*)
Passenger Capacity	1+3 Passenger 1+5 Passenger Wheelchair
Load Capacity	1543 lb (700 kg)
Tow Capacity	3306 lb (1500 kg)
Tyre Dimensions	20.50 × 8-10 (6 ply)
* Standart Vehicle w/ batteries	

* Only applied w/ lift kit option

PERFORMANCE

Max. Forward Speed	15 mph - 22 mph* (24 kph - 35 kph*)
Max. Reverse Speed	5 mph (8 kph)
Range	50 mi** (80 km **)
Max. Gradeability	25%
Charge Time	80% - 7 hrs 100% - 9 hrs
Turning Radius	18.30 ft (5.6 m)

* Adjustable ** EU: 134/2014

DIMENSIONS

Standart Vehicle w/o Options

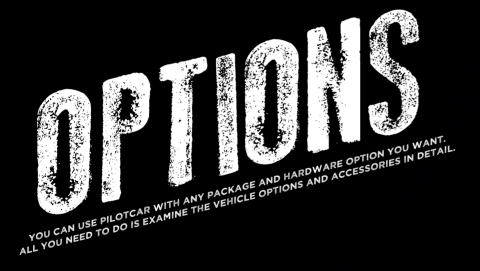
Length	159.4 in (4050 mm)
Width	50.5 in (1285 mm)
Height	78.70 in' (2000 mm') 48 in'' (1220 mm''
Wheelbase	130.70 in (3320 mm
Ground Clearance	5.60 in (143 mm)
* w/ Suntop	

** w/o Suntop

WARRANTY

Warranty

2 years full warranty (Less wearable items) 5 years limited warranty (Motor and motor control unit)



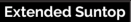






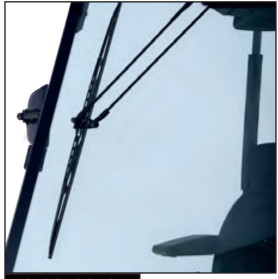
Polycarbon Foldable Windshield











Windshield Wiper



Aluminum Cargo Box



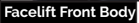
















Standard LED Lighting System



Halogen Driving Lights



LED Driving Lights



Digital Vehicle-Info Screen



Fire Extinguisher



USB 12V Input



External Heater



Additional Auxillary LED Light



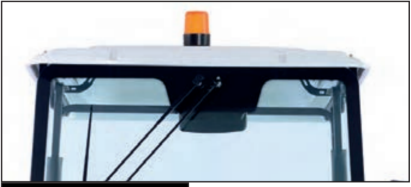
Waterproof Stereo-System



Charger with External Display



Automatic Battery Watering System

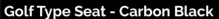


LED Beacon Light Amber



LED Beacon Light Red-Blue







Golf Type Seat - Tobacco Colored



Golf Type Seat - Mocha Brown



Premium Seat - Tobacco Colored



Premium Seat - Carbon Black

NEINGINUE **FFO**



Tow-hitch



Front Brush Guard



Side step



Lift Kit

S EFILMARSE



On-road Tyres & 8" Aluminum Wheels



Off-road Tyres & Wheels



On-road Tyres & 10" Aluminum Wheels



Turf Tyres



Three Side Open Aluminum Cargo Box



Closed Cargo Box



Mesh Style Sided Steel Cargo Box





Golf Basket and Bag Holder



Sand Box



Golf Bag Enclosure



Cool Box



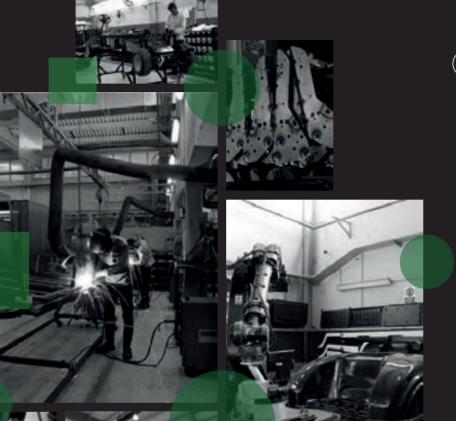
BODY	PC-2	PC-4	PC-6	PC-W	PC-A	PC-H
Suntop	✓					
Extended Suntop ⁽¹⁾		~				
Security Glass Windshield		~	×			✓
Polycarbon Foldable Windshield	~	~				
Rear View Mirrors	~	~				
Side View Mirrors	~	~	~		~	
Windshield Wiper ⁽²⁾	~	~	×	~		
Windshield Wash System ⁽³⁾	~	~	~	~	~	
Foldable Rear Seat	~	~	~			
Thermoplastic Cargo Box	~	~	~			
Aluminum Cargo Box	~	~	~			
Sport Steering Wheel	~	~	~	~	~	✓
Facelift Front Body	~	~	~	~	~	
Driver Protection Steel Plate				~		
Stretcher					~	
CARGO	PC-2	PC-4	PC-6	PC-W	PC-A	РС-Н
CARGO	F C =2		F C-0		FC-A	F C -II
3-Side Open Aluminum Cargo Box				~		
Closed Cargo Box				~		
Mesh Style Sided Steel Cargo Box				~		
Gastrocar				~		

TECHNOLOGY & SAFETY	PC-2	PC-4	PC-6	PC-W	PC-A	РС-Н
Standard LED Lighting System	~	~	~	~	~	
Halogen Driving Lights ⁽⁴⁾	~	~	~	~	~	
LED Driving Lights ⁽⁵⁾	~	~	~	~	~	✓
Additional Auxillary LED Light	~	~	~	~	~	✓
Digital Vehicle-Info Screen ⁽⁶⁾	~	~	~	~	~	~
LED Beacon Light - Amber	~	~	~	~		
LED Beacon Light - Red-Blue	~	~	~	~		✓
Waterproof Stereo-System	~	~	~	~		~
Fire Extinguisher	~	~	~	~	~	
USB 12V Input	~	~	~	~	~	~
Charger with External Display	~	~	~	~	~	
External Heater	~	~	~	~	~	✓
Automatic Battery Water Completion System	\checkmark	~	~	~	~	~
SEAT	PC-2	PC-4	PC-6	PC-W	PC-A	РС-Н
Golf Type Seat - Carbon Black	\checkmark	~	~			~
Golf Type Seat - Mocha Brown	~	~	~	~		~
Golf Type Seat - Tobacco Colored	~	~	~			~
Premium Seat - Carbon Black ⁽⁷⁾	~	~			~	~
Premium Seat - Tobacco Colored ⁽⁷⁾	\checkmark	~			~	~

OFF-ROAD EQUIPMENT	PC-2	PC-4	PC-6	PC-W	PC-A	РС-Н
Lift Kit	~	~				
Front Brush Guard	~	~	~	~		
Side step ⁽⁸⁾	~	~				
Tow-hitch ⁽⁹⁾	~	~	~	~		~
GOLF EQUIPMENT	PC-2	PC-4	PC-6	PC-W	PC-A	РС-Н
Golf Basket and Bag Holder	\checkmark					
Cool Box	~					
Sand Box	~					
Golf Bag Enclosure	~					
TYRES & WHEELS	PC-2	PC-4	PC-6	PC-W	PC-A	РС-Н
On-road Tyres & 8" Aluminum Wheels	~	~			~	
On-road Tyres & 10" Aluminum Wheels	~	~	~	~	~	~
Off-road Tyres & Wheels ⁽¹⁰⁾		~				
Turf Tyres		~			×	

INFORMATION ABOUT OPTIONS

- 1- Extended Suntop Only Applied w/ Rear Foldable Seat
- 2- Windshield Wiper Only Applied w/ Security Glass Windshield.
- 3- Windshield Wash System Only Applied w/ Facelift Front Body
- 4- Halogen Driving Lights w/ LED DRL (Daytime Running Lights).
- 5- LED Driving Lights w/ LED DRL (Daytime Running Lights)
- 6- Digital Vehicle-Info Screen Only Applied w/ Lighting System
- 7- **Premium Seat** w/ 2-point seatbelt
- 8- Side step Only applied w/ lift kit.
- 9- Tow-hitch Not applied w/ foldable rear seat option
- 10- Off-road Tyres & Wheels Only applied w/ lift kit.
- PILOTCAR reserves the right to make changes to this table.



OUR INNOVATIONSTURNS INTO OUR HABITS

If you are going to add an innovation to your life; all details of it should be thought and designed.

Each one of the "PILOTCAR" we have manufactured since the year of 2011, is manufactured as taking high technology, advanced engineering, integrated production, accuracy and particularity as the basis.

To be able to offer you the comfort and matchless quality as a perfectionist engineering work...

"THAT'S WHAT PILOTCAR WAS BORN!"



WARRANTY



7/24 Technical support with expert team



TRUST

KALITE YÖNETİM SİBTEMİ B

5 years limited warranty (Motor and motor control unit)

2 years full warranty (Less wearable items)

ISO 9001:2015

NAMES OF A PARTY OF A COLUMN AT

V SAME VIE TEAMET A.S.



All vehicles are designed for recreational areas. Please read the user manual carefully.

This catalog is for promotional purposes only, the information provided is subject to change without notice.

AUTHORIZED SERVICES





United States for our dealer and authorized services;

www.pilotcarev.com



Europe and other countries for our dealer and authorised services;

www.pilotcar.com.tr





USA FACTORY

Telephone: +1 (239) 24380 23 +1 (708) 74568 38 +1 (708) PILOT EV

Fax: +1 (239) 349 26 10 Address: 6293 Thomas Rd. Fort Myers FL 33912, USA e-mail: sales@pilotcarev.com



www.pilotcar.gr

www.pilotcarev.com