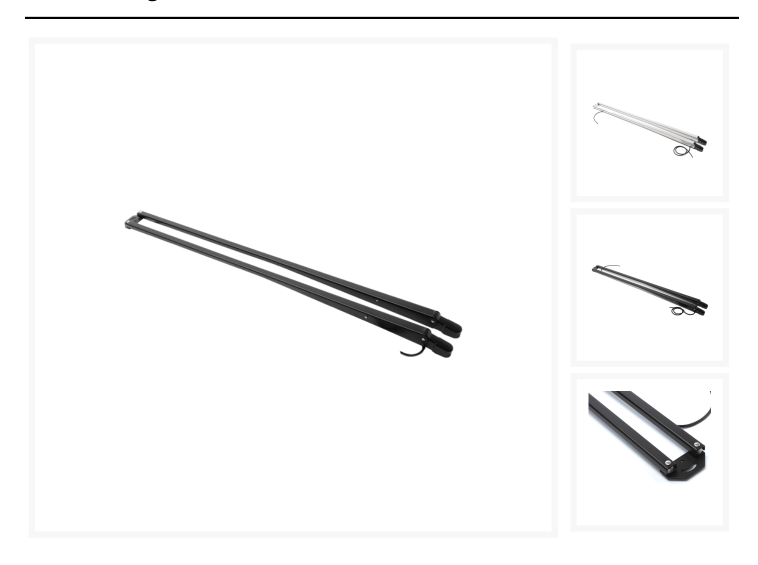




# Wiper System - D-Namyc

## **Product Images**







### **Short Description**

The *D-Namyc* stainless steel wiper kit features a polished stainless steel or all-black wiper arm. This can be in a single or double configuration. This can then be combined with the various motor options and appropriate control panel according to the system requirements. As one of the emost popular solutions, this arm design can be applied to a wide range of applications.

The *D-Namyc* wiper arm design integrates a neat and effective windscreen washer jet liek the other Gallinea models. This means that salt spray and residue can be washed off effectively and without large amounts of overspray liek other deck mounted washer jet systems.

### **Description**

### **Product Information**

**Single Arm Length** 500-800mm (50mm intervals), 900-1050mm

Pantograph Arm Length 500-1050mm

Finish Polished stainless steel or black

Wiper Blade Flat bade or arc classic

#### **Motors**

**Control Box** 

**Control Panel** 

Varies depending on the wiper arm length and blade size. Compatible with all *Compact, Small* and *Medium* motors.

Specification according to client requirements. Canbus integration.

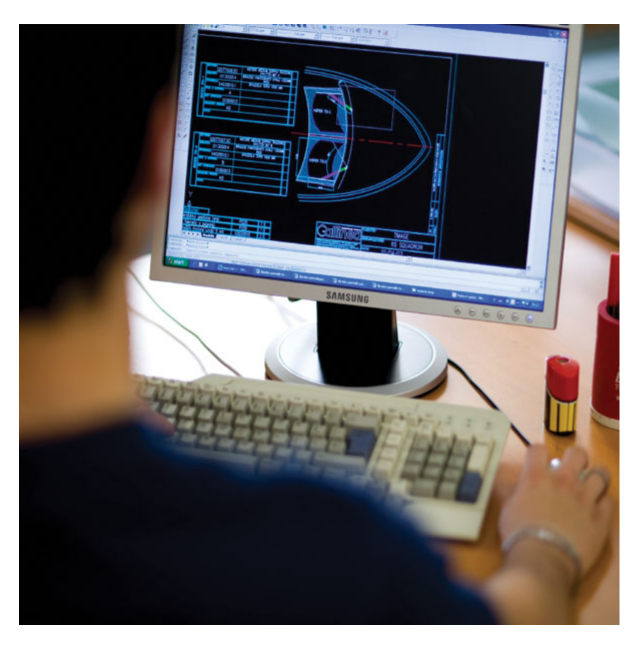
Traditional mechanical switching or touch screen.



Sunseeker with D-Namyc pantograph wiper arm with polished finish

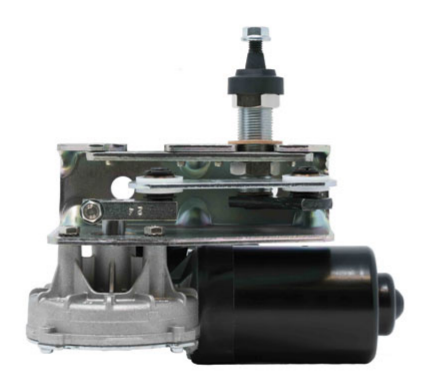
### A Tailored Approach

Working closely with the manufacturer, we are able to offer a fully custom windscreen wiper system. The wiper kits are carefully designed using the CAD data provided by the yard. A wiper parameters drawing is then created for approval by the client, before final kit specification is confirmed and the kit can be assembled. Using a combination of stock parts, as well as the occasional custom piece, the Gallinea wiper set is tailored to each appliaction.



# **Wiper Motors**

The wiper motor required varies from installation to installation. Factors such as blade and wiper arm size are determined first in order to ensure the best possible clean screen area. Then, the motor can be selected, balancing perfromance with reliability and installation space available.



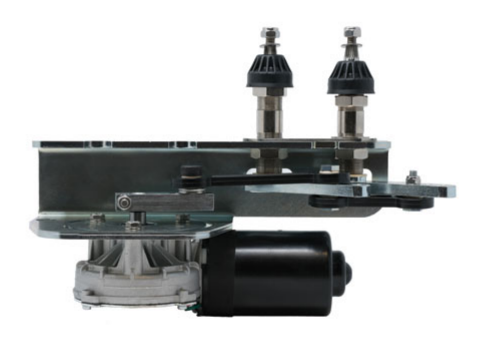
Compact Motor - Single Arm



Compact Motor - Pantograph Arm



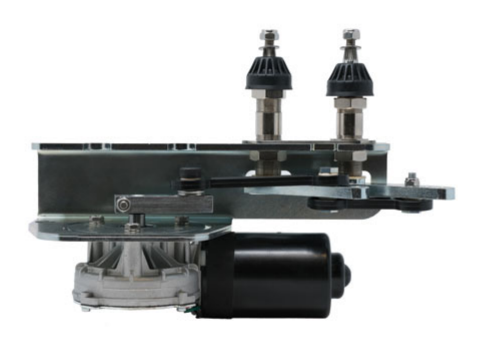
Small Motor - Single Arm



Small Motor - Pantograph Arm



Medium Motor - Single Arm



Medium Motor - Pantograph Arm

# **Control Box & Switchgear**

Numerous options are available with regards to interaction and operation of the windscreen wiper system. The control box makes use of the latest technology to offer great control of anything from a single arm layout through to multiple arms and motors. A control box can handle up to three motors. In the case of installations with multiple motors, the control boxes can be connected to one another via a LIN-BUS connection. The control box ensure synchronisation of multiple motors, management of the parking position when the system is switched off, provides a wash function and manages the timing function. The control box can be operated via monostable switches or Can-Bus integration.



Touch panel wiper interface



Traditional switch panel interface



Wiper control box

## **Additional Information**

Length (mm)	Single 500 - 800 / Pantograph 900 - 1050
Input Voltage	12 / 24Vdc
Manufacturer	Gallinea

