





## W38L LINKED WINDSCREEN WIPER MOTOR



## **Short Description**

A linked wiper system where one motor runs two W12 wiper arms. With this system, you can design a very efficient wiper system with an overlapping sweep.

## **Description**

The W38L linked wiper system is designed for heavy-duty applications.

- Torque 38Nm torque
- Powers up to 610 mm / 560 mm arms and blades
- Easily adjusted sweep angle 45 110° for maximum visibility
- Possible to have an overlapping sweep
- Dynamic parking can be changed from Left to Right
- Two speeds: 35 sweeps/min and 55 sweeps/min
- Voltage Input: 12 or 24VDC
- EMC protected
- Insulated ground for metal, GRP, and wooden boats
- Pantograph or pendulum arms
- $L3 = 160 450 (750) \text{ mm}^*$ 
  - \*) With extension tube
- L4 = L3 100 mm
- $\blacksquare$  A1 =  $45 110^{\circ}$
- ROCA

https://www.rocaindustry.com

W38L Linked Windscreen Wiper motor

2023-11-24

## **Variations**

ltem no	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	A1	A2	Volta ge (V)
5329 11	28	70	160 - 450 (750) *	L3 - 100	45 - 110°	10 - 110°	12
5329 12	28	70	160 - 450 (750) *	L3 - 100	45 - 110°	10 - 110°	24
5329 21	53	95	160 - 450 (750) *	L3 - 100	45 - 110°	10 - 110°	12
5329 22	53	95	160 - 450 (750) *	L3 - 100	45 - 110°	10 - 110°	24



W38L Linked Windscreen Wiper motor 2023-11-24