# WM **LIGHT**

DETACHABLE LOAD-ING RAMP. THIS IS THE MOST VERSATILE MOD-EL IN THE WM RANGE, **ESPECIALLY SUITABLE** FOR LIGHT LOADS OF UP TO 400 KG.



**CUSTOMISED** DIMENSIONS
Width from
40 to 105 cm
Length from DIMENSIONS

Length from 150 to 325 cm

HANDLING Removable







Anti-slip anodised aluminium platform



Flexible contact plate to the van floor



Two wheels for easy deployment



Quick release and coupling













**DEPLOYMENT**: The WM Light is extremely lightweight, using both spring and gas strut assistance. An external swivel kit is supplied on request, making it possible to gain access to the van like a second door.

**DETACHABLE AND VERSATILE**: Quick release handles allow for easy removal of the ramp, leaving the load area unobstructed. The keyhole locating plates allow for easy and quick transfer between vehicles.

### **OPTIONAL EXTRAS**

#### **EXTERNAL SWIVELLING**

Swivel kit that makes it possible to rotate the ramp through 90° toward the exterior of the van. Allows access to the van's cargo area without using the ramp.



#### GANGWAY CONFIGURATION

Thanks to a special pin that locks the hinge, the ramp can be used in gangway mode to connect two surfaces at different heights (vehicles and steps, loading docks, etc...)



## FIXED INSTALLATION

A fixed base can be mounted to the ramp on request. This means the ramp becomes fixed and can no longer be removed from the van. This solution simplifies and streamlines installation operations. The specified weight does not include the installation kit, 5 kg. The external swivelling optional weighs +6 kg



The ramp is available with a platform surface in perforated aluminium with alternated convex holes, WM LIGHT-F model. This improves the platform's anti-slip properties while retaining the 400 kg load capacity. An aluminium extended mesh version, known as WM LIGHT-R, is available as an alternative, Max. load capacity: 300 kg.

#### **APPLICATION SECTORS**



CLEANING



**EQUIPMENT** 





**PLUMBING** 

**ENGINEERS** 

ELECTRICIANS MEDICAL

**AMBULANCES** AND HEATING

CONCERTS

EXAMPLE MODELS	A (mm)	L (mm)	L2 (mm)	H (mm)	P (mm)	P1 (mm)	P2 (mm)	Capac. (Kg)	Weight* (Kg)
LIGHT 60	2000	900	600	1090	203	345	60	400	46
LIGHT 65	2250	950	650	1215	203	345	60	400	51
LIGHT 70	2000	100	700	1090	203	345	60	400	49
LIGHT 75	2500	1050	750	1340	203	345	60	400	58
LIGHT 80	2750	1100	800	1465	203	345	60	400	64
LIGHT 80	3000	1100	800	1590	203	345	60	400	68
LIGHT 80	3250	1100	800	1715	203	345	60	400	72
LIGHT 85	2500	1150	850	1340	203	345	60	400	62
LIGHT 85	3250	1150	850	1715	203	345	60	400	75
IGHT 90	3000	1200	900	1590	203	345	60	400	73
IGHT 95	2750	1250	950	1465	203	345	60	400	71
IGHT 100	2500	1300	1000	1340	203	345	60	400	68
IGHT 100	2750	1300	1000	1465	203	345	60	400	73
IGHT 100	3000	1300	1000	1590	203	345	60	400	78
IGHT 105	3250	1350	1050	1715	203	345	60	400	85



