INSTALLATION HANDOVER SHEET									
Project Name:				Date	7.				
Series used for project							. Duto		
GAS-POW	/ERED	TRANSP	ORT	PLATFORM		ELE	ECTRIC-P	OWERED	
F300			GAS-P 480V			240V 400V		Power pack bridge – 480V Power pack	
F200		0712760	600V		(ISIN)	•		Power pack bridge – 600V	
24' (7,3 m)		S	240V 400V		energe	F300 - 480 F200 - 480 F300 - 600	v □	480V 600V	
14' (4,3 m)						F200 - 600		240V 400V	
Number of units:	Serial numbers:	Serial numbers:							
Details of installation Single unit Multiple units (bearing bridge) Freestanding With mast ties									
Cantilever bridges	Length	Composition				No. pl	anks Co	ounterweight	
Left cantilever		FT M							LB KG
Right cantilever		FT M							LB KG
Bearing bridge(s)	Length	Composition No.					anks		
Bridge 1	F	FT M							
Bridge 2	F								
Length of corner returns						1			=
Left	F	FT O M S (Circle O for Outriggers, M for MPI or S for Swivel Bridge)							;)
Right		FT O M S (Circle O for Outrigge						or S for Swivel Bridge	;)
Load capacities must be compliant with Owner's manual									
Method of installation Complete installation Progressive installation If setup will be installed progressively, skip ties and anchors information Mast ties must be installed to the top of the installation before the start of any work									
Ties and anchors			FT						
Maximum height	FT M			Anchor type			Shelf angle		
Height of first tie level	FT M			Mechanical expansion			Welded		
Distance between tie levels	FT M			Mechanical screw			Drilled		
				Chemical / resin			Brick anch	or 🗌	
Number of mast sections ab									
biolefisher sate if a fail the solution of the individual of the motorized unit (s) should be observed. Overloading a mast climbing work platform system from stalling because of an overload, maximum rated load capacities of the motorized unit(s) should be observed. Overloading a mast climbing work platform system could result in serious injury or death. It is mandatory to refer to the load capacity charts located on the motorized unit and included in the owner's manual at all times.					wher's manual. Shou aed by Hydro Mobile o uments issued by the uctions or operation instruction anual several Hydro Mobile	NOTE tructions located on motorized units and bridges take precedence over information nual. Should there be any discrepancies discovered throughout any published o Mobile or its authorized affiliates, the following order of precedence shall prevail: ued by the Hydro Mobile Engineering department instructions displayed on the motorized unit dro Mobile motorized units, with or without accessories, in such a configuration scribed in this manual is not allowed without the permission of Hydro Mobile.			
This motorized unit installation has been assembled following Hydro Mobile's instructions and complies with applicable local regulations. The motorized unit(s) and its (their) accessories have been submitted to all steps included in the daily inspection checklist recommended for Hydro Mobile motorized units and their accessories. The installation has been tested and handed over in a fully functional, safe condition. This installation cannot be re-configured in any way without the owner's permission.									
Installer signature Installer n			me (IN PRINT)				Installation completed on (mm/dd/yyyy)		
Owner/user signature Owner/user name (IN PRINT)								н	MHS1115