

Instructions for the correct assembly and use of the



mobile shelving system



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Dovision list	D . 111.				
Revision list	Revision 01	s Description Frame and transmission product revisio	Author D. Terzi P.	Calzà 03/2011	
		New page layout			
	02	Revised transmission code logic MOBIE	ASIC D. Terzi	12/2011	
	03	Revised codes and assembly procedure	B. Zeni F.	Marchiori 06/2012	
		Product technical improvements			
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1. GENERAL PRODUCT DESCRIPTION

The MOBIBASIC mobile base system is composed of mobile base frames running on rails which are fixed to the pavement. The SUPER 1/2/3 and Unirack shelving systems, in single and double entry configurations are bolted to these frames. The mobile bases may be moved either by handwheel or handle.

2. APPLICATION

Mobile bases are applied in areas where a high density of storage is required. In principle there are no limitations to the application of this product other than the limitations given by the load bearing capacity both of the floor and of the product.

3. RESPONSABILITY

METALSISTEM declines all responsibility for assembly in non conformity with the technical specifications contained in this document or if assembled by untrained persons or persons without adequate tools or not having applied adequate safety provisions.



The use of personal safety equipment is mandatory:





5. COMPONENTS





MOBIBASIC - assembly instructions



MB RAIL STOP - cod. MB227.95 (Finish: GALVANIZED)

MB RAIL END SAFETY EDGE - cod. MB239.95 (Finish: GALVANIZED)



MB HANDWHEEL KIT - cod. MB4601.98 (Material: PLASTIC)



MB BUTTON LOCK HANDWHEEL KIT - cod. MB4602.98 (Material: PLASTIC)



MB KEY LOCK HANDWHEEL KIT - cod. MB4603.98 (Material: PLASTIC)

MB HANDLE KIT - cod. MB4604.98 (Material: PLASTIC)







6. TROLLEY FRAME ASSEMBLY



6.1 Unscrew the plastic joints from the wheel assembly (a) and the antitilting bracket (b). These shall be assembled once the wheel beam is placed on the rail (cfr. par. 10). The plastic joints will then be assembled onto the frame connection struts (a), in the locations determined by the pitch of the shelving to be assembled on the base.



6.2 Set the beam wheels at the bay pitch of the trolley. Place the wheel beams over the marks following the trolley logic. Position the connection struts (code MB4101.98) next to the wheel beams and fix the plastic joint onto the frame connection struts.



6.3 The starter and final plastic joint ends are positions 2 pitches from the connection strut cuts. The central beam wheel locations will be adjusted slightly allowing for the pitch tolerance of 16,5mm of the connection strut.





Pair a connection strut to the wheel beams at the 6.4 Pair a connection state end opposite side of the drive wheels.



6.5

Insert the plastic wheel in the joint as shown.



Close the joint with the M8x45 hex head bolt 6.6 (code 00046.20) and M8 nut (cod. 00021.20) at all connection points.

7. DRIVE SHAFT ASSEMBLY



7.1 Unscrew the bolts holding the drive shaft assembly together and insert the drive shaft onto the wheel axel. Adjust the location of the brackets so that the holes align.



7.2 Hand tighten the M6 x 30 allen key insert bolt and nylex nut (code 00027.20 + 00029.20) at either end. Note: Do not tighten at this point.



Assemble the other connection strut hand tightening the bolts.

8. DIAGONAL STRUT ASSEMBLY







8.2 Connected the clips to the wheel beam. The clips without the slot are used at the plastic end of the strut, while the clips with the slot are used to connect the opposite end.



8.3 The clips are fitted onto the wheel beam as shown in the photo. The standard clip (cod. ZN03A003.95) is placed in the a position while the clip with the slot (cod. 00016029.95) is placed in the b position facing the opposite direction.







 $8.5 \begin{array}{l} \mbox{Assemble first the compensator side inserting first} \\ \mbox{the dowel (code 00005204.85) then the M8x40} \\ \mbox{flat head bolt (code 00033/1.20). Tighten by hand.} \end{array}$



8.6 Insert the same M8x40 bolt (code 00033/1.20) at the opposite side. Tighten loosly.



8.7 Check the alignment of the wheels beams and the diagonals of the bases. The base must be true and square. Complete the assembly by tightening all the bolts.

Note: Tighten with vigor the M8x35 bolts (a). The profile will deform under the pressure. This is essential for the proper function of the base.

9. SETTING RAILS AND PLACEMENT OF THE TROLLEYS



9.1 Lay out the perimeter of the rails with a chalk line ensuring that all lines are square to each other by checking the diagonals. Place the rails on ground followed by a trolley. Run the trolley along the rails to ensure that it runs freely along the full length of the rails. Mark the rail fixing point locations taking note of the diagonal dimensions.



 $\begin{array}{l} 9.2 \\ \text{It is recommended to use a laser leveler to check} \\ \text{the level of the pavement under the rails both along} \\ \text{and across the rails. Distribute the shims as required.} \\ \text{If a laser leveler is not available use a level placed on the trolley. The rails must be placed at a tolerance of ± 1 mm / meter.} \end{array}$



Place 2 anchors at the start and ends of every segment of rail after cross checking their alignment. Proceed with the 9.3 Place 2 anchors at the start and ends of every segment of rail arter cross creating their angle. Set the anchor points at internal anchors, fixing through the shims alternating from one side of the rail to the other. Set the anchor points at intervals as required by shimming however never more than 300mm.

10. FIXING THE ANTITILTING DEVICE



10.1 Remove the M8 nut (code UUU21.20) in wheel beam - connection strut assembly. Remove the M8 nut (code 00021.20) from the



 $10.2 \ \ \, \text{Place the antitilting bracket (MB249.95) with} \\ \text{the lip facing away from the wheel beam.}$









 $10.4 \begin{array}{c} \text{Repeat the operation for both ends of all wheel} \\ \text{beams.} \end{array}$

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11. ASSEMBLY OF THE SHELVING



11.1 Fix the right and left, or/and right and central fixing plates (codes MB241.95 - RHT, MB242.95 - LFT, MB243.95 - double) to the Unirack frames with the allen key insert M6x10 bolts (code 0001.20) and M6 nut (code 00020.20). In the case of the double entry configuration the frames are first tied together with the frame connection bracket (code SLACC010.95) before the assembly of the double entry base.



11.2 Place the clips without lugs (code 00005188.95) on the connection runners and centrally on the wheel beams (in double entry configurations). Insert the plastic square insert ø 12 (code SI08A001.98).



11.3 SUPER 1/2/3 frames: block with Hex head M8x45 (code 00046.20) with M8 nut and M8x24 washer (code 00021.20 + 00039.20). Unirack frames. Insert the Hex head M8x45 (code 00046.20) without tightening the nut.



11.4 Place a pair of beams in the bays to set the position of the frames. Move the clips to that the holes of the base are well aligned with those of the clips. Tighten all the bolts.

Note: Unirack installation frames can only be tightened after the transmission has been assembled.

12. TRANSMISSION ASSEMBLY



12.1 Unirack Remove 4 bolts (codes 00027.20, 00001.20, 00020.20, 00010562.20) from the transmission and use them Fix the transmission fixing bracket to the unit. Do not tighten the bolts.



12.1 SUPER 1/2/3 Fit the transmission fixing bracket to the frame and activate the safety pin with a centre punch.



12.2 Run the transmission along the slots to adjust the position of the lower cog against the wheel beam cog. Roll the base along the rail to ensure that the movement is free and fluid. Adjust if necessary and lock the bolts in position.



12.3 Place the handwheel and tighten the screw pegs.

Note: ensure that the screw pegs are aligned with the holes present in the axel.

13. BRACING ASSEMBLY

Note: SUPER 1/2/3 shelving uses standard bracing accessories – refer to the SUPER 1/2/3 catalogue



13.1 The Unirack double entry frames use the vertical bracing connection bracket (code 00013494.95) which places the vertical bracing centrally between the double entry bays.







13.3 Adjust the bracing to ensure that the shelving is true and plumb and that all the compacted rows are aligned. Complete the assembly of the shelf levels and accessories.

14. RAIL END STOPS AND SAFETY EDGES





14.1 Connect the safety edges with the rails (code MB234.95 - L=3000mm and/or code MB233.95 - L=1000mm) and anchor to floor.



14.2 Drill an 8mm hole at the end of the rails, screw the first bolt over the nut (Hex head M8x45 bolt code 00046.20, and M8 nut code 00021.20) and tighten the assembly against the second nut placed on the underside of the rail.







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