

Modena 01/08/2017



SUCTION LINE



NEW SUCTION INTAKE RANGE THICKNESS 2 mm. FOR 10 cm WALLS. "MA-PAR-2000"

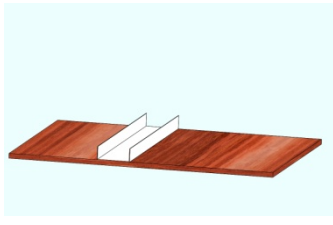
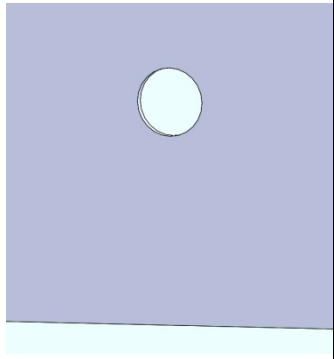
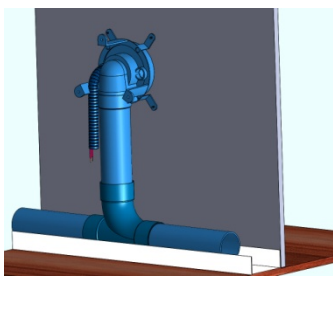
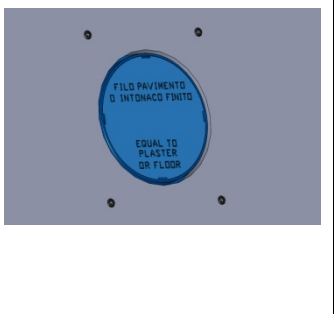
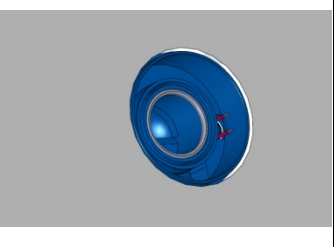
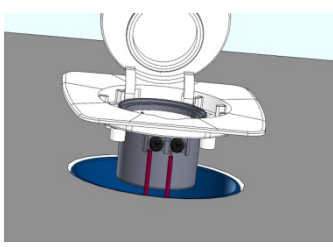
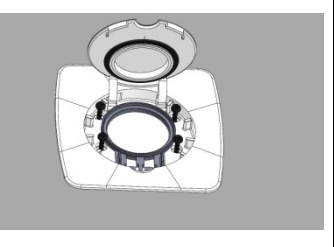
To meet the most demanding requirements in the suction intake field we have drawn on over thirty years of experience to design and manufacture a new conception, ultra-flat suction intake.



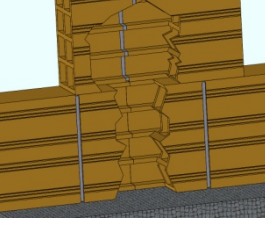
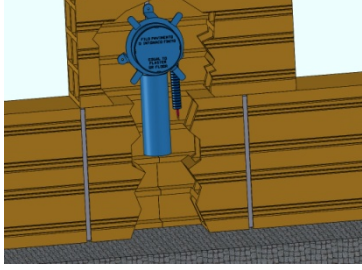
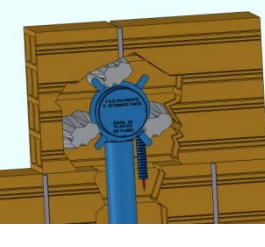
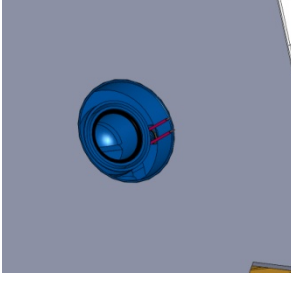
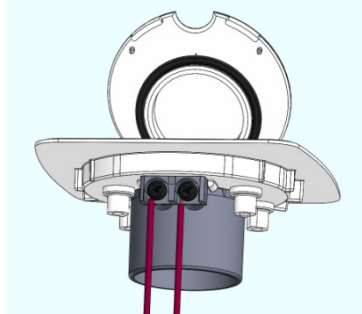
•
By MICRONPLAST srl
Via Bussi 70 41126 Modena ITALY

INSTALLING THE INTAKE ON 10 cm PLASTERBOARD WALLS

“MA- PAR-2000”

1/2	INSTALLING MADE EASY FOR WALLS IN PLASTER- BOARD WITH FIXING ON MINIMUM 74 mm FRAME		CUTTING <u>DIAM. 90</u> HOUSING FOR SUCTION INTAKE BOX ON PLASTERBOARD	
3/4	INSERT THE <u>“MA-PA-SCA- 90”</u> BOX WITH THE TUBING IN THE HOLE MADE PREVIOUSLY		FIX THE <u>“MA-PA- SCA-90”</u> BOX WITH 4 SCREWS	
5/6	SHAVE THE WALL AND FINISH THE SURFACE		REMOVE THE PLASTER PROTECTION COVER AND FREE THE ELECTRIC WIRES. CHECK THAT THE <u>“O- RING”</u> SEAL IS POSITIONED CORRECTLY IN ITS HOUSING	
5/6	CONNECT THE ELECTRIC WIRES TO THE SPECIAL TERMINALS ON THE <u>“MA PAR- 2000”</u> INTAKE		FIX THE INTAKE TO THE <u>“MA-PA-SCA-90”</u> BOX FIXED PREVIOUSLY	

INSTALLING ON BRICK WALLS

1/2	MAKE A BREAK IN THE BRICKWORK FOR THE <u>“MA-PA-SCA-90”</u> BOX HOUSING TO BE WALLED		POSITION THE BOX TO BE WALLED, WITH THE PLASTER PROTECTION COVER SUPPLIED, FLUSH WITH THE FINISHED PLASTER	
3/4	FIX THE BOX, WITH THE PLASTIC PROTECTION COVER, CONSIDERING IT HAS TO REMAIN FLUSH WITH THE FINISHED PLASTER		FINISH WITH PLASTER, SCRAPING UNTIL FLUSH WITH THE BOX	
5/6	REMOVE PLASTER COVER AND FREE THE ELECTRIC WIRES. CHECK THAT THE <u>“O-RING”</u> SEAL IS POSITIONED CORRECTLY IN ITS HOUSING		CONNECT THE ELECTRIC WIRES TO THE SPECIAL TERMINALS ON THE REAR OF THE <u>“MA-PAR-2000”</u> MOUTH	
7	INSERT THE <u>“MA PAR-2000”</u> MOUTH INTO THE BOX HOUSING, THEN ADJUST THE MOUTH AND PLACE FLUSH WITH THE WALL AND LASTLY TIGHTEN THE SCREWS			