## MWSystems

2UMK117EN00 (10/23)



	Unità di misura	MWS210	MWS210
Hole diameter	Ø	210	280
Outer diameter	Ø	233	303
Internal diameter	Ø	156	216
Height	mm	65	65

Plastic Systems S.r.l. assumes no responsability for any errors or inaccuracies in the contents of this calogue and reserves the right to make changes to the products without prior notice. The weighing rings are designed to control the quantity of material entering the material receiver, that is discharged into the hopper and then into the press.

The weighing rings interface with the material receivers and are managed directly by the control panel of the centralized feeding system.





M	MATRIX				2	10	/ 10 / 2014 : 53 : 05
	Receiver	Material	Prod. Target Kg/h	Start time	Total <sub>Kg</sub>	i <b>zer</b> Kg/h	Efficiency
	1 IMM 1	ABS	50.0	08 / 10 / 2014 14 : 09	47214	47.1	94.2
	2 IMM 2	PP	0.0	00 / 00 / 0000 00 : 00	0	0.0	0
	3 IMM 3	PA	0.0	00 / 00 / 0000 00 : 00	0	0.0	0
	4 IMM 4	PEEK	0.0	00 / 00 / 0000 00 : 00	0	0.0	0
	4 IMM 5	PET	0.0	00 / 00 / 0000 00 : 00	0	0.0	0
	5 IMM 6	POM	0.0	00 / 00 / 0000 00 : 00	0	0.0	0
		Reset	t		Stop		

aterial co	terial consumation					
	Material	Start time	Stop time	Totalizer Kg Kg/h		
	ABS	10 / 10 / 2014 10 ; 49	00 / 00 / 0000 00 : 00	17214	43.1	
	PP	09 / 10 / 2014 09 : 20	00 / 00 / 0000 00 : 00	0	0.0	
	PA	00 / 00 / 0000 00 : 00	00 / 00 / 0000 00 : 00	0	0.0	
	Re	set	Stop			



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