

0,560

0,630

0,710

0,800

0,18

0,16

0,14

0,13

## ME ITALIA IMPIANTI

## GAS HORIZONTAL ENAMELLING MACHINE

				PR	0	DUC	ΠΟΝ	OU	TPUT VA	LID FC	)R 2	LINES	5	
							PEI	grade	1					
г			IEC	AWG		[m/min]	VxD	[Kgh]	[mTons	[m/min]	VxD	grade [Kgh]	[mTons	Usage
t G 160			[mm]			-		24	per month]		178	24	per month]	[m³/kg]
			0,160	34		1095 974	175 175		17	1114	179	27	7.7	0,16
		per	0,180	32		870	173	26 29	21	992 886	179	30	19 21	0,14
		Copper	0,200 0,224	31		770	174	32	23	787	176	33	24	0,13
	9		0,250	30		687	172	36	25 26	702	176	37	26	0,10
	_		0,280	29		625	175	41	30	637	178	42	30	0,10
			0,280	28		550	173	46	33	560	176	47	34	0,09
3	SuperCompact		0,010	20		330	175	40	33	300	170	47	34	0,08
1 8			IEC [mm]	AWG		[m/min]	VxD	[Kgh]	[mTons per month]	[m/min]	VxD	[Kgh]	[mTons per month]	Usage [m³/kg]
SuperC	2		0,250	30		520	130	8	6	545	136	9	6	0,44
	ე ე	Aluminum	0,280	29		457	128	9	7	480	134	10	7	0,40
	מכ		0,315	28		395	124	10	7	416	131	10	8	0,36
		Ξ	0,355	27		357	127	11	8	377	134	12	9	0,32
		۸Iu	0,400	26		315	126	13	9	333	133	14	10	0,28
			0,450	25		275	124	14	10	291	131	15	11	0,25
			0,500	24		242	121	15	11	254	127	16	12	0,24
			0,560	23		216	121	17	12	228	128	18	13	0,21
SuperCompact G 200		Copper	IEC	AWG		[m/min]	VxD	[Kgh]	[mTons	[m/min]	VxD	[Kgh]	[mTons	Usage
			[mm] 0,200	32		1080	216	36	per month] 26	1100	220	37	per month]	[m³/kg]
			0,200	31		958	215	40	29	976	219	41	30	0,10
			0,250	30		865	216	45	33	881	220	46	33	0,09
			0,280	29		753	211	49	36	768	215	50	36	0,08
			0,200	28		661	208	55	40	675	213	56	40	0,00
	3		0,355	27		582	207	61	44	595	211	63	45	0,06
			0,400	26		510	204	68	49	522	209	70	50	0,06
			0,450	25		444	200	75	54	455	205	77	56	0,05
	ğ		0,500	24		398	199	83	60	408	204	86	62	0,05
	É		-,							100			-	
8	3	minum	IEC	AWG		[m/min]	VxD	[Kgh]	[mTons	[m/min]	VxD	[Kgh]	[mTons	Usage
	er		[mm] 0,355	27		444	158	14	per month] 10	467	166	15	per month]	[m³/kg] 0,27
	ğ		0,400	26		393	157	16	11	414	166	17	12	0,24
9	מ		0,450	25		345	155	18	13	364	164	19	13	0,24
		nin	0,500	24		305	153	19	14	322	161	20	15	0,20
			-,555										. •	-,

## PRODUCTION OUTPUT VALID FOR 2 LINES

						PEI	grade	1					
		IEC [mm]	AWG		[m/min]	VxD	[Kgh]	[mTons per month]	[m/min]	VxD	[Kgh]	[mTons per month]	Usage [m³/kg]
		0,355	27		582	207	61	44	595	211	63	45	0,06
	er	0,400	26		510	204	68	49	522	209	70	50	0,06
		0,450	25		444	200	75	54	455	205	77	56	0,05
	Copper	0,500	24		398	199	83	60	408	204	86	62	0,05
300	ŏ	0,560	23		348	195	91	66	355	199	93	67	0,04
		0,630	22		304	192	101	73	310	195	103	74	0,04
D D		0,710	21		261	185	110	79	266	189	112	81	0,03
ac		0,800	20		228	182	122	88	233	186	125	90	0,03
면													
SuperCompact	Aluminum	IEC [mm]	AWG		[m/min]	VxD	[Kgh]	[mTons per month]	[m/min]	VxD	[Kgh]	[mTons per month]	Usage [m³/kg]
e e		0,500	24		305	153	19	14	322	161	20	15	0,20
Ž		0,560	23		269	151	21	15	284	159	23	16	0,18
0,		0,630	22		239	151	24	17	252	159	25	18	0,16
	Έ	0,710	21		210	149	27	19	221	157	28	20	0,14
	Alt	0,800	20		182	146	30	21	191	153	31	22	0,13
		0,900	19		160	144	33	24	167	150	34	25	0,12
		1,000	18		139	139	35	25	145	145	37	26	0,11
		1,250	17		105	131	42	30	110	138	44	31	0,09
	Copper	IEC [mm]	AWG		[m/min]	VxD	[Kgh]	[mTons per month]	[m/min]	VxD	[Kgh]	[mTons per month]	Usage [m³/kg]
		0,500	24		398	199	83	60	408	204	86	62	0,05
		0,560	23		348	195	91	66	355	199	93	67	0,04
		0,630	22		304	192	101	73	310	195	103	74	0,04
		0,710	21		261	185	110	79	266	189	112	81	0,03
500		0,800	20		228	182	122	88	233	186	125	90	0,03
		0,900	19		180	162	122	88	187	168	127	91	0,03
5		1,000	18		150	150	126	91	155	155	130	94	0,03
ac		1,250	17		106	133	139	100	110	138	144	104	0,03
E													
SuperCompact		IEC [mm]	AWG		[m/min]	VxD	[Kgh]	[mTons per month]	[m/min]	VxD	[Kgh]	[mTons per month]	Usage [m³/kg]
e e		0,710	21		210	149	27	19	221	157	28	20	0,14
Įχ	Ε	0,800	20		182	146	30	21	191	153	31	22	0,13
37	Aluminum	0,900	19		160	144	33	24	167	150	34	25	0,12
	Ē	1,000	18		139	139	35	25	145	145	37	26	0,11
	Alt	1,250	17		105	131	42	30	110	138	44	31	0,09
		1,400	15 ½		84	118	42	30	89	125	44	32	0,09
		1,600	14		70	112	45	33	74	118	48	35	0,08
		1,800	13		56	101	46	33	59	106	48	35	0,08

Plant running speeds depend on various factors such as enamel characteristics, wire quality, number of passes and so on. Under normal running conditions, the plant will run the above indicated speed when using good quality materials and enamels by us suggested having solid content in this range 35-39% for PEI and 30-36% for PU. The final quality level is in compliance with the IEC standards. During commissioning acceptance test will be considered positive if production speeds values will be reached at 85%. Values for Grade 2 application, above guaranteed figures will be reduced by 10%. Values for second enamel (PAI or NY), above guaranteed figures will be reduced by 15% Values for self-bonding, above guaranteed figures will be reduced by 20% Information is correct and accurate to the best of our knowledge; it is given in good faith and it does not bear any legal value.