



Specifications IMM

№	Machine Model		Clamp Force	IMM type	Size of Platen	Clearance between Tie Bars	Mould Open Stroke	Min Mould Height	Max Daylight	Hydraulic Ejector Stroke	Screw Diameter	Shot Weight in Polystyrene	Location Ring	Nozzle Tip	Robot
			Ton		mm	mm	mm	mm	mm	mm	mm	mm	g	mm	rad
1	ENGEL, AUSTRIA	ES 80/35	35	Hydraulic	380x380	260x260	310	150	330	70	25	49	100	35	no
2	ARBURG, GERMANY	270U 350-35	35	Hybrid	472x472	270x270	300	200	500	100	18	23	100	25	yes
3	ENGEL, AUSTRIA	ES 200/50	50	Hydraulic	420x420	305x305	310	150	480	100	35	134	100	35	no
4	ARBURG, GERMANY	270U 350-60	60	Hybrid	472x472	270x270	350	175	275	125	22	30	80	25	yes
5	ENGEL, AUSTRIA	ES 200/60	60	Hydraulic	670x600	no columns	457	240	700	100	30	99	125	35	yes
6	ENGEL, AUSTRIA	ES 330/65	65	Hydraulic	650x430	no columns	350	290	450	100	30	113	125	35	no
7	ENGEL, AUSTRIA	ES 330/80	80	Hydraulic	630x520	405x340	310	150	430	100	30	113	125	35	no
8	ENGEL, AUSTRIA	ES 600/100	100	Hydraulic	640x640	420x420	420	150	520	130	55	475	125	35	no
9	ARBURG, GERMANY	470U 1000-170	100	Hydraulic	630x630	470x470	350	250	500	175	35	144	125	35	no
10	ENGEL, AUSTRIA	ES 700/150	150	Hydraulic	700x700	460x460	460	150	460	130	40	240	125	20	yes
11	ENGEL, AUSTRIA	ES 750/150	150	Hydraulic	750x600	no columns	600	300	500	150	50	422	160	35	no
12	ENGEL, AUSTRIA	ES 1050/150	150	Hydraulic	750x535	no columns	700	300	500	150	50/55	422/511	160	35	no
13	ENGEL, AUSTRIA	ES 1050/150	150	Hydraulic	750x535	no columns	700	300	500	150	50/55	422/511	160	35	no
14	JINHWA, SOUTH KOREA	JH-MMC-II	165	Hydraulic	720x720	510x510	750	195	500	140	50	383	100	20	no
15	DEMAG, GERMANY	Demag 250-630	250	Hydraulic	1100x1100	630x630	675	330	710	200	60	763	160	35	yes
16	ENGEL, AUSTRIA	ES 2000/400	400	Hydraulic	1080x1080	735x735	310	250	530	100	60/80	884/1504	100	35	yes
17	ENGEL, AUSTRIA	ES 3550/750 CL	750	Hydraulic	1500x1500	1025x925	520	400	920	250	90	2500	200	35	yes
18	Nissei, Japan	ASB-650 EXHS	5	Hydraulic	-	-	490	-	-	220	75	1000	-	35	no
19	Nissei, Japan	ASB-650 EXHS	5	Hydraulic	-	-	490	-	-	220	75	1000	-	35	no