LONATI - BUSINESS OPPORTUNITY no.2

GModel	Qty	Cylinder	Needles	Gauge	Year	Note
C(1F	1	3 3/4"	168	36	2007	Machine equipped with original parts, filter, signal light, optical BTSR yarn sensors, no.1 Elastic
G615	1	3 /4	100	30	2007	Feeder, Mono Sinker Terry Sinker cap machine version, standard cutter saw, machine setup for producing terry, half terry, plain mesh, machine ready for plain mesh, spare terry sinker cap. Packing on fumigated pallet + sea worthy bag wrapped, 380/50/3 phases, machines prepared for centralized suction fan motor, excluding yarn creel and fan motor.
G 715	2	3,5"	144	36	2007	Machine equipped with original parts, filter, signal light, optical BTSR yarn sensors, no.1 Elastic Feeder, Mono Sinker Terry Sinker cap machine version, standard cutter saw, machine setup for producing terry, half terry, plain mesh, machine ready for plain mesh, spare terry sinker cap. Packing on fumigated pallet + sea worthy bag wrapped, $380/50/3$ phases, machines prepared for centralized suction fan motor, excluding yarn creel and fan motor.
G715	1	3,5"	132	36	2007	Machine equipped with original parts, filter, signal light, optical BTSR yarn sensors, no.1 Elastic Feeder, Mono Sinker Terry Sinker cap machine version, standard cutter saw, machine setup for producing terry, half terry, plain mesh, machine ready for plain mesh, spare terry sinker cap. Packing on fumigated pallet + sea worthy bag wrapped, 380/50/3 phases, machines prepared for centralized suction fan motor, excluding yarn creel and fan motor.
G715	6	3,5"	156	36	2007	Machine equipped with original parts, filter, signal light, optical BTSR yarn sensors, no.1 Elastic Feeder, Mono Sinker Terry Sinker cap machine version, standard cutter saw, machine setup for producing terry, half terry, plain mesh, machine ready for plain mesh, spare terry sinker cap. Packing on fumigated pallet + sea worthy bag wrapped, 380/50/3 phases, machines prepared for centralized suction fan motor, excluding yarn creel and fan motor.
G 515	1	4"	168	36	1	Machine equipped with original parts, filter, signal light, optical BTSR yarn sensors, no.1 Elastic Feeder, Mono Sinker Terry Sinker cap machine version, standard cutter saw, machine setup for producing terry, half terry, plain mesh, machine ready for plain mesh, spare terry sinker cap. Packing on fumigated pallet + sea worthy bag wrapped, 380/50/3 phases, machines prepared for centralized suction fan motor, excluding yarn creel and fan motor.



