Specification for granulators Injection moulding



Project:	Project:		Contact person:		
Note:		Date:			
	- .	¬			
Autom. Feeder existent	□ No	Yes	_		
(If "Yes") What?	Sprue picker		Other	r	
Autom. Feeder desired	☐ No	Yes			
(If "Yes") What?	Sprue picker		Other	F	
Kind of material: (e.g. PP, PE etc.)					
Additives: (z.B. fibre, chalk etc.)	☐ No				
,	Yes		What?	Ratio%	
Sprues					
Cycle time		_s		(Specify sprue forms with	
Feeding per cycle		g		dimensions in the attached form!	
Sprue weight		g		If another design, please attach a photo with scale.)	
Throughput		kg/h		prote mar esaier,	
Waste parts					
Form of Parts: (e.g. ball, sheet etc.)				-	
Unit weight:		kg			
Dimensions:		mm		(If available, please attach photo	
Wall thickness:		mm		with scale!)	
Throughput:		kg/h			
Desired size of grain:		mm			
Conveyor of regrind:	Existing		Desire	ed	
Conveying by:	Hopper loader		Suction	on unit Free fall into a container	
Distance of conveying:	10 m (standard)		□	m	
Material dedusting desired:	Yes		☐ No		
Other wishes:					