

Feed transport capacity (kg/h)	50 Hz	maximum 1100 (*)
	60 Hz	maximum 1200 (*)
Feed amount/m tube		maximum 900 g (*)
Maximum length		see graph
Maximum number of corner wheels		see graph
Drive unit (kW)		
3 phase – 50 Hz		1.5 (2 HP)
3 phase – 60 Hz		1.8
1 phase – 50 Hz		1.5
1 phase – 60 Hz		1.8
Feed transport speed (m/min)	50 Hz	29
	60 Hz	35
Maximum pellet diameter (mm)		7
Tubes		
- material		galvanized or stainless steel
- outside diameter (mm)		56
- inner diameter (mm)		53.5
- wall thickness (mm)		1.25
- length (mm)		3000 or 6000
Elbow radius (mm)		140
Corner wheel diameter (mm)		350
Chain		
- material		surface hardened high grade steel
- diameter carriers (mm)		41
- material carriers		nylon
- pitch (mm)		70
Suspension points		every 3 m
Maximum filling level		75 %

(*) Based on a specific weight of 0.65 kg/dm³!

(*) Capacity may vary depending on feed density, filling level and feed texture.

