

Benefits

- Turn-key solution one supplier
- No virgin material necessary
- Immediate effect on recipe change
- Master control panel one software
- Thickness range
- viscotec as your partner





viscoSHEET ensures outstanding flexibility in production with lowest energy consumption. Up to 100% rPET, in-house waste, and virgin can be processed at guaranteed iV levels.

The continuous gravimetric dosing unit guarantees fast and flexible material or formulation changes during production process. Despite high operability and ease of handling, the roll stack and the fully automatic winder are fulfilling highest safety standards.



viscoSHEET	Input	Main Ex output*	Co Ex output*	Rollstack	Winder	Thickness Range
	Materials	[kg/h on PET]	[kg/h on PET]	[mm]		[µm]
		1000	200	1200	single or multiple roll	200-1200**
	bottle flakes,	1000	500	1600	single or multiple roll	** special customized
	in-house waste, pellets, PCR pellets	1500	1000	2400	multiple rolls	configuration for 150 –1800 μm
		500		1000	single roll	200–1000
	100% or mixes of the above	800 * output rates depend	ing on input material			

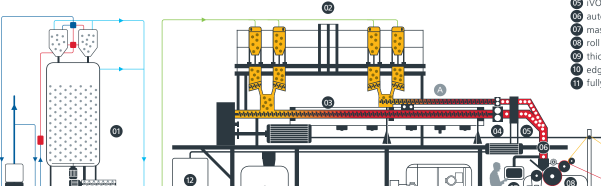
Starlinger & Co. Gesellschaft m.b.H.

A member of Starlinger Group

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- 01 deCON 02 gravimetric dosing
- 03 main extruder
- backflush screen changer
- 05 iVON
- 06 automatic die
- 07 master control panel08 roll stack
- thickness measurementedge trim cutting
- 11 fully automatic winder

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- auto dust separation
- 13 central vacuum for feeding
- 14 vacuum pumps

Optional

- A co extruder
- B PE lamination
- lay on system
- qualiTEC inspection unit
- edge trim granulator

Above table represents general data and average values. We reserve the right of technical modifications.



