

CoEx

tape extrusion lines

Three Layer Structure

Optimized Material Utilization

Engineered Targeted Performance

Colour Customization



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A technology that is redefining tape extrusion for raffia producers.

CoEx tape stretching lines is the latest innovative technology which enables production of composite multilayer laminar structured slit film tapes by feeding two melt streams from two different extruders to a feed block where they merge into a single laminar structure.

Salient Features

Co-Extrusion - 3 Layer PP Tapes

Separate Extruders for core & outer layer

Customization of material recipe as per industry specific needs

Highly cost-effective use of low cost filler/ reprocessed granules saves on cost of expensive resins additives

Possibility for engineered targeted performance with use of special additives

Enables rendering of unique glossy outer surface finish

Superior Aesthetic Appeal & Colour customization

	CoEx 1600HS	CoEx 1600A
Maximum Melt Capacity - Primary Extruder	450 kg/hr	450 kg/hr
Maximum Melt Capacity - Secondary Extruder	150 kg/hr	150 kg/hr
Melt Pump on Both Extruders	Standard	Standard
Die Width	1800 mm*	1800 mm*
Working Width	1600 mm*	1600 mm*
Maximum Line Speed	500 m/min	600 m/min

*Other options available on request.

Specifications are subject to change without prior notice, due to continuous developments.

These details are indicative and not binding.

Extreme values indicated are not achievable simultaneously.

For details, refer to the quotation.

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