

PVC / C-PVC PIPE
EXTRUSION

RKS STREAMLINER PIPE
HEAD

CO-EXTRUSION
TW

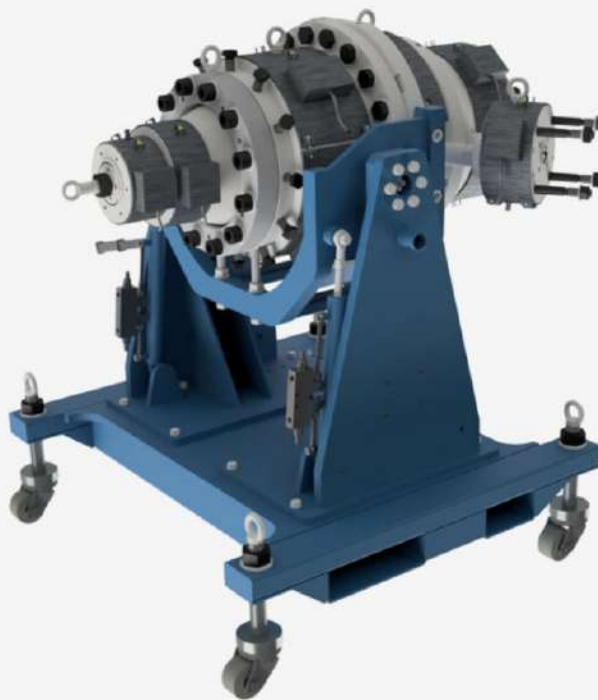
DOWNSTREAM FOR PIPE
EXTRUSION

Co-Extrusion TW

DESCRIPTION

Theysohn developed the TW 4-10 especially for 3-layer pipe production with a foam or recycled core. This production method allows savings on expensive colour pigment and stabilisers for the middle layer while maintaining the ring stiffness of the pipe.

The latest development from Theysohn is the TW 250 direct co-extrusion pipe head. The TW 250 combines feed block with pipe head. This shortens the dwell time of the material in the head and results in savings in the area of formulation. The purchase of an additional pipe head is not necessary.



FEATURES TW 4-10

- 3-layer pipes with recycled or foam core
- Foamed or low-cost recipes
- Depending on extruder combination and pipe head from 40 - 710 mm
- Co-extrusion die design for strips on the outer skin of the pipe

FEATURES TW 250 DIRECT

- 3-layer pipes with recycled or foam core
- Foamed or low-cost recipes
- Pipe area 90 - 250 mm
- Co-extrusion die design for strips on the outer skin of the pipe