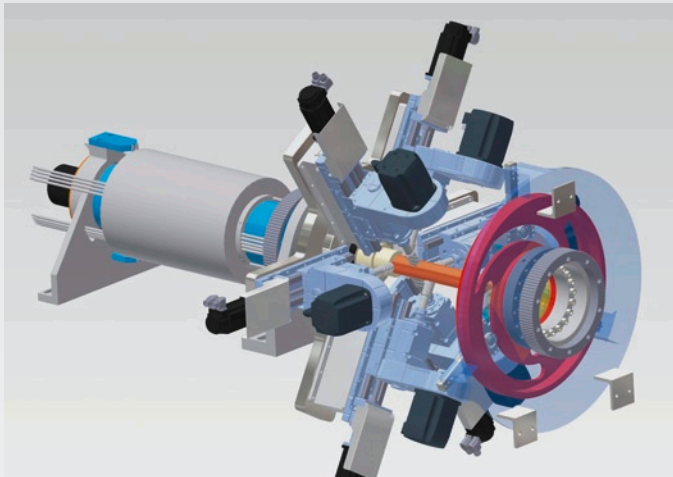


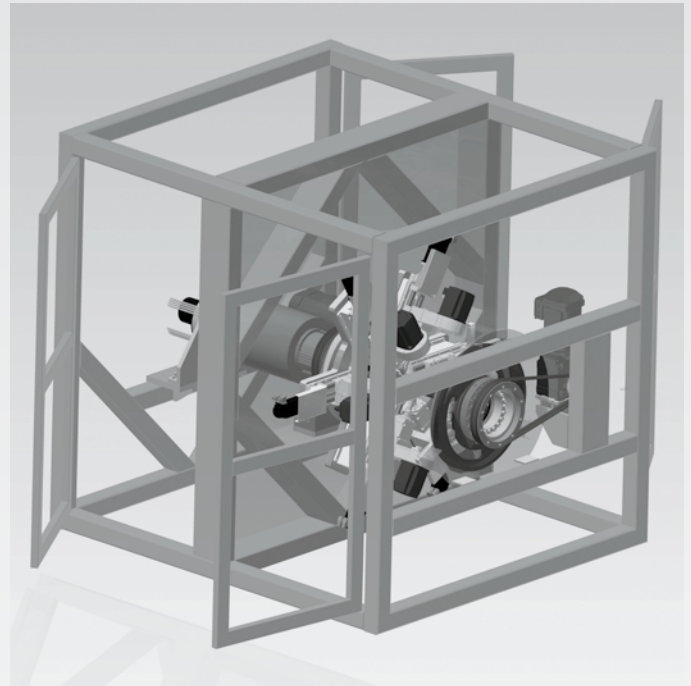
CABLE TERMITE for CV Lines



**PATENT
PENDING**

With the CABLE TERMITE the start-up of the line can be made directly at production speed, not worrying about start-up length but shortening the entire start-up process.

The start-up and stopping scrap in a CV line usually is recycled externally. The new CABLE TERMITE (patent pending) is a milling device installed after the end sealing of the CV Line. It removes online all XLPE material passing the milling heads. Behind the CABLE TERMITE the conductor again has the same diameter as the bare start-up conductor before. Such the conductor can be reused again and again for several times instead of being recycled after only one-time use.



Working principle

6 milling heads rotate around the cable core removing a layer of XLPE. Each milling head is equipped with a special tool optimized to XLPE material. The milling process makes shavings which easily can be transported away to containers, big bags or are directly compacted for easy disposal. If required all milling heads can be moved immediately from the core to avoid any possible stop of the line.

Main Advantages of the CABLE TERMITE

- > Fast start-up of the CV Line
- > Start-up and stopping lengths optimization
- > High material cost savings
- > Increased efficiency of the CV Line



TROESTER

EXCELLENCE IN EXTRUSION.