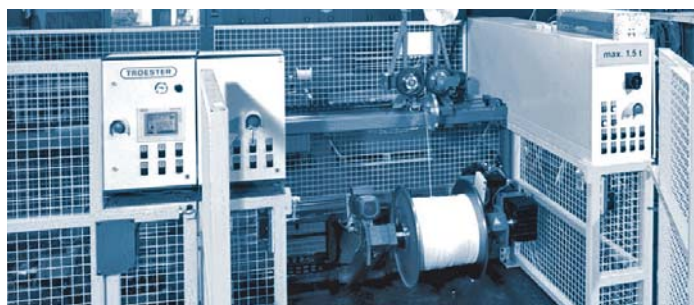
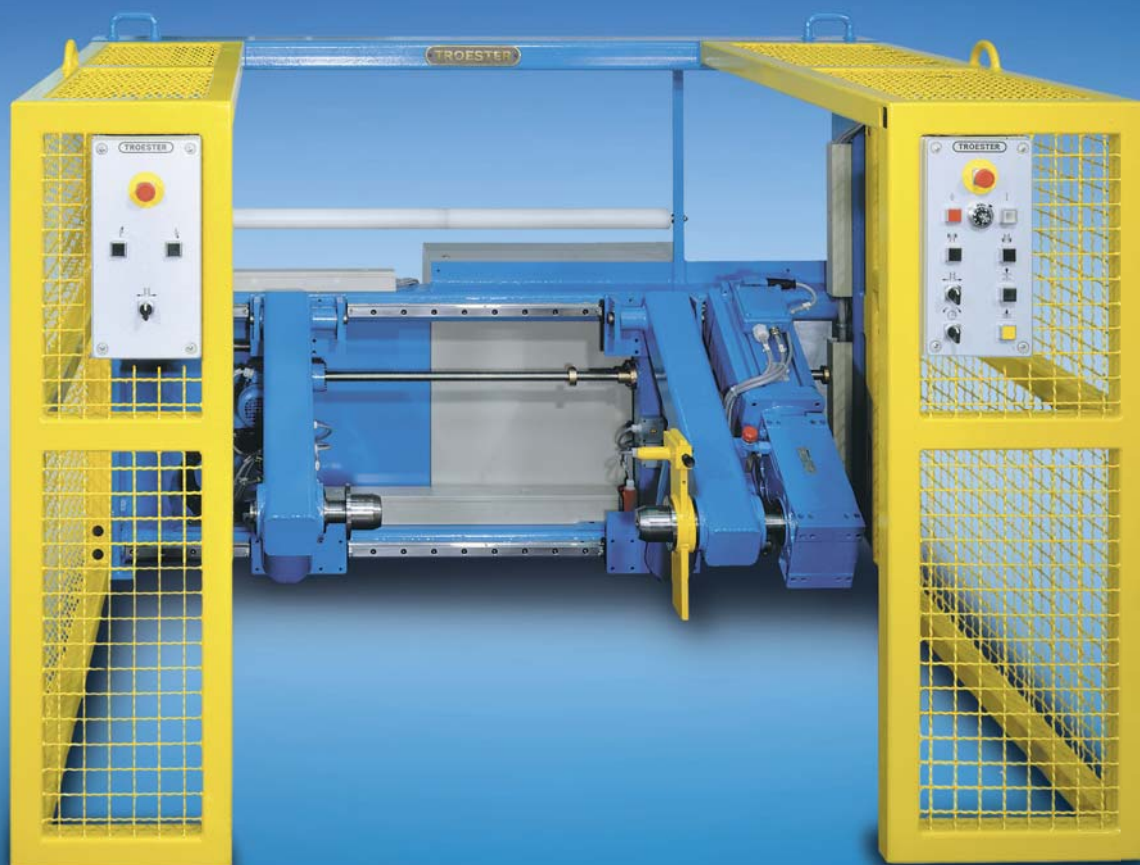


Spool Winders SAB/SAF



TROESTER

EXCELLENCE IN EXTRUSION.

Spool Winders SAB/SAF

For the use in insulation and sheathing lines for cables, cores and conductors, TROESTER offers a wide range of machines which significantly increase the efficiency and productivity of a line. These include the driven pay-offs SAB and take-ups SAF.

This winder type is rated for a maximum line speed of 800 m/min. The spools are raised and lowered by electrically driven lifting arms which are adjustable to the spool size also in width. Easily replaceable pintles are employed to accept different spool sizes. For easy handling, the lifting arms can be separately adjusted on each side.

The winders are driven by frequency AC motors, which allow to rotate the spool in both winding directions depending on the required application. The control is done either by optional dance or accumulator. The laying of the cables is carried out by a traversing unit which is attached to the winder.

Solid machine frames and protection fence ensure safe and steady operation and make this machine a reliable unit in the cable line.

Main Advantages of TROESTER Winders SAB/SAF

- > Low space requirement
- > Low maintenance
- > Easy operation and handling
- > High safety standards

Technical Data

Type	Drum Diameter mm	Drum Width mm	Drum Weight kg
SAB/SAF 810	400 – 800	236 – 600	1000
SAB/SAF 1015	500 – 1000	300 – 750	1500
SAB/SAF 1215	630 – 1250	375 – 950	1500
SAB/SAF 1625	800 – 1600	475 – 1180	2500



Driven Take-up Stand Type SAF

