

# CF SERIES

CENTRE FOLDER REWINDER  
FOR POLYOLEFINE SHRINK FILMS

The CF Rewinder is specially designed to fold, trim & rewind polyolefine shrink film with a thickness gauge of 12.5 ÷ 25 microns. Both A-frame and J-frame folder are available to suit the needs of most converters.

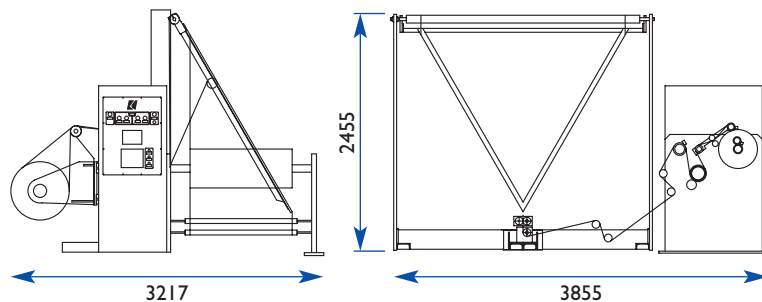
The precision centre winding system allows to maintain a constant low winding tension while producing high quality finished folded reels.

The machine lay-out can integrate a hot or cold hole punch device.

PROCESS SPEED  
UP TO 600 M/MIN

## CF 100 ADVANCED WEB HANDLING

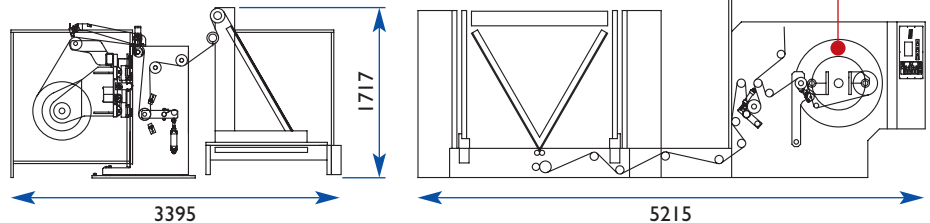
The web passes round positively driven rollers and outfeed S-wrap rollers to prevent loss of tension. Micro laser drilled holes provide an air lubricated A-frame, in order to minimize the friction during the folding process.



## CF 200 AUTOMATIC CHANGE-OVER SEQUENCE WITH A TURRET SYSTEM

The turret is equipped with splice & cut devices performing the automatic change of the reel without stopping production.

Auxiliary lay-on rollers keep the contact pressure onto the rewinding reels during turret rotation, to avoid lateral slipping and guarantee perfect tension control.



For ultimate automation, a 3-Shaft Turret is also available (CF 300) in order to achieve automatic core loading and finished reels unloading

### TECHNICAL SPECIFICATIONS

Web width	1250 / 1600 / 2400 mm
Max. unwind reel diameter	600 / 800 mm
Folding frames	A-frame / J-frame
Web guide system stroke	±80 mm
Max. production speed	600 m/min