## Rivolino I + II



• The RIVOLINO is a multiple drilling and riveting system for the semi automatic riveting of the inner layers and prepregs to a multilayer.

- Lowest tolerances also for high layer count multilayers with more than 20 layers
- Layer shifting of multilayers reduced to an average of 10µm
- Only 6 to 8mm border necessary to fix with rivets
- Multilayer package thickness from 0.3 bis 5.7mm possible
- Very efficient change over to various panel sizes
- Manual layup on the riveting shuttle (Rivolino-I) and automatic riveting process
- Optional flattening device for rivets to produce packages with outside prepreg
- Optional panel lift system with separate layup table (Rivolino-II) for higher production capacity
- Production capacity for Rivolino-I up to 50-60 multilayer/h
- Production capacity for Rivolino-II up to 80-90 multilayer/h
- Panel size min. 320 x 250mm (12,5' x 10') max. 635 x 650mm (25' x 5,6')