



Our plant concepts

Highly flexible laboratory system for coating in medical, renewable energy and all other applications. It offers a high degree of flexibility, which makes it possible to use various coating processes such as slot-die coating, commabar and gravure roller systems. The integration of microwave and IR modules in the dryer is particularly interesting as it can increase the efficiency of the dryer. A laminating unit is also available after the dryer for medical applications or to apply protective films for sensible materials.

For our customers' products:

- catalyst or electrode coating (fuel cell or battery)
- primer coating prior to dry coating applications
- converting applications e.g. tape or adhesives
- medical applications e.g. OTS, TDF etc.
- various laminates

