

Technologies for maximum process reliability.

With the right die-cutting, stripping and blanking tools, packaging manufacturers can ensure productivity in the production of their packaging, but above all process reliability when packing cigarettes.

As you will see in the whitepaper, there are numerous requirements to be met to ensure this process reliability. Depending on the requirements and the respective condition of the machines, corresponding tool technologies are possible. Their use depends on a number of factors.

As a decision aid, you will find our recommendations here:

Standard recommendation for hinge lid designs:

- Die-cutting: duramar|performance with steel counter plate
- Stripping: masterstrip|plate with pre-breaking of flats and lower pin unit
- Blanking: alublancker

TIP: For short runs: dieboard duramar|eco or duramar|plus.

Standard recommendation for bevel edge designs:

- Die-cutting: crease-plate-die|+ (duramar|performance dieboard) with steel counter plate
- Stripping: masterstrip|plate with lower pin unit
- Blanking: alublancker

TIP: For short runs: dieboard duramar|eco or duramar|plus.

Standard recommendation for round corner designs:

- Die-cutting: crease-plate-die|+ (duramar performance dieboard) with steel counter plate
- Stripping: masterstrip|plate with lower pin unit
- Blanking: alublancker

TIP: For frequently changing board materials: crease-plate-die|rc.