

# Solutions for metal packaging

Improved productivity with BALINIT solutions



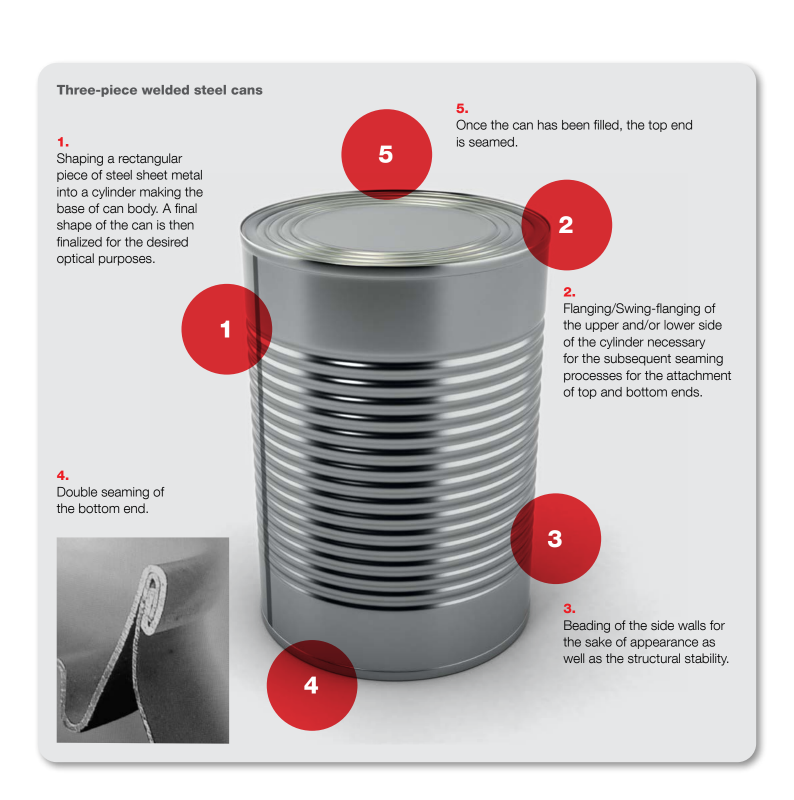
# Using BALINIT coating solutions to improve the productivity of metal packaging production lines

Forming tools for metal packaging are associated with a range of failure mechanisms such as wear and material build-up on the surface of the tools. Oerlikon Balzers offers a range of BALINIT® coatings designed specifically to avoid these failures at the different stages of production.

These solutions can be applied on slitter blades for cutting and on bodyformers for shaping, necking, flanging and beading operations. They can be utilised on tools used in two-piece and three-piece can manufacturing processes forming either aluminium or steel sheet metals as the workpiece material.

Main benefits of using BALINIT coatings in combination with metal packaging tools

- Elimination of aluminium build-up on the tools
- Elimination of wear and galling on the tools predominantly in the manufacturing of steel cans for a variety of food and non-food fillings
- Stable and controlled production process
- Fewer scrap parts, resulting in higher productivity



## **BALINIT** coating solutions from Oerlikon Balzers

The following table indicates the appropriate BALINIT® coatings for the type of application (two-piece or three-piece cans), workpiece material (aluminium or steel)

and type of fillings (food or non-food) in a typical metal packaging forming process:



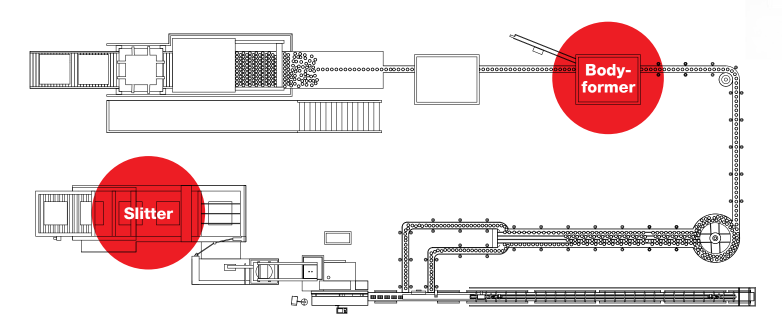
## Coating properties at a glance

Coating	BALINIT ALCRONA PRO	BALINIT FORMERA	BALINIT TRITON STAR	BALINIT HARD CARBON	BALINIT DYLYN
Description	AlCrN-based Multilayer	CrAIN-based Nanolayer/Multilayer	Multilayer	ta-C Monolayer	a-C:H:Si Multilayer
Thickness [µm]	1 – 4	6 – 12	4 – 6	0.2 – 1	1 – 3
Process temperature [°C]	450	480	200 – 250	< 150	180 – 220
Max. service temperature [°C]	1,100	900	350	500	300
Coating hard- ness HIT [GPa]	36 +/- 3	28 +/- 2	~20 – 25	50 – 60	~20 – 25
Colour	bright grey	silver-light grey	black	rainbow black	black

#### Two-piece drawn and ironed (D&I) cans

- **1.** Depending on the final shape of the can, a circular or rectangular piece of sheet metal is fed into the bodyformer unit.
- 2. A punch die draws the sheet metal to create the desired height.
- 3. Trimming and flanging of the cup edge and beading of the side walls, if needed and desired.
- 4. Adding the top end after the cans have been filled.





## Slitters benefiting from BALINIT coatings

Use of BALINIT® coatings results in increased productivity by maintaining the sharpness of the blades over an extended period of time. Less frequent resharpening is required, therefore higher profitability is achieved.





**Tool steel** 

1.2379 (D2, SKD11)

**Application** 

Two-piece cylindrical can for aerosol

Workpiece material

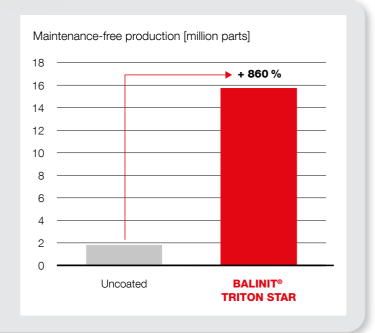
Aluminium 6xxx series (Mg/Si alloyed)

#### **Solution**

Benefit

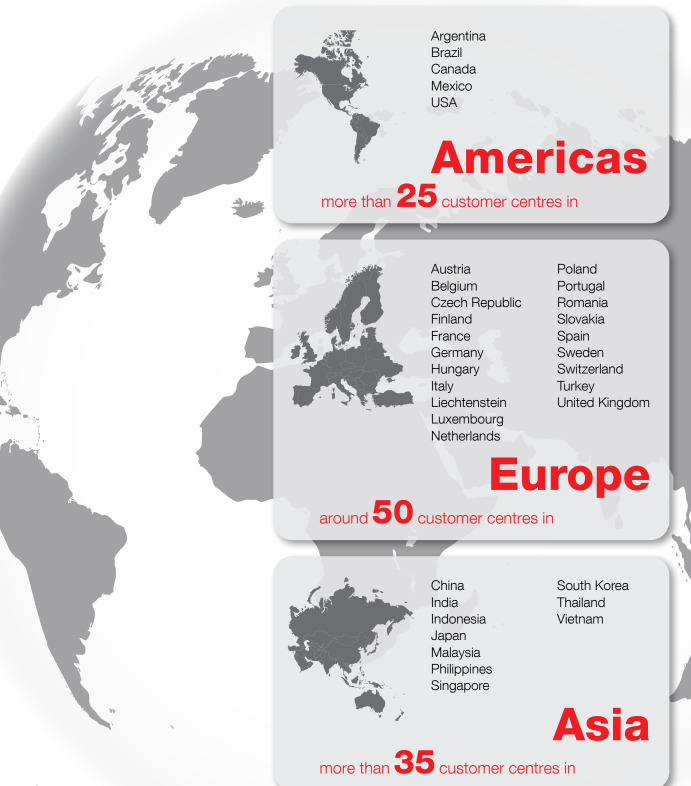
#### **BALINIT® TRITON STAR**

Less frequent maintenance, shorter downtime, increased product quality, better-quality products and fewer scrap parts





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