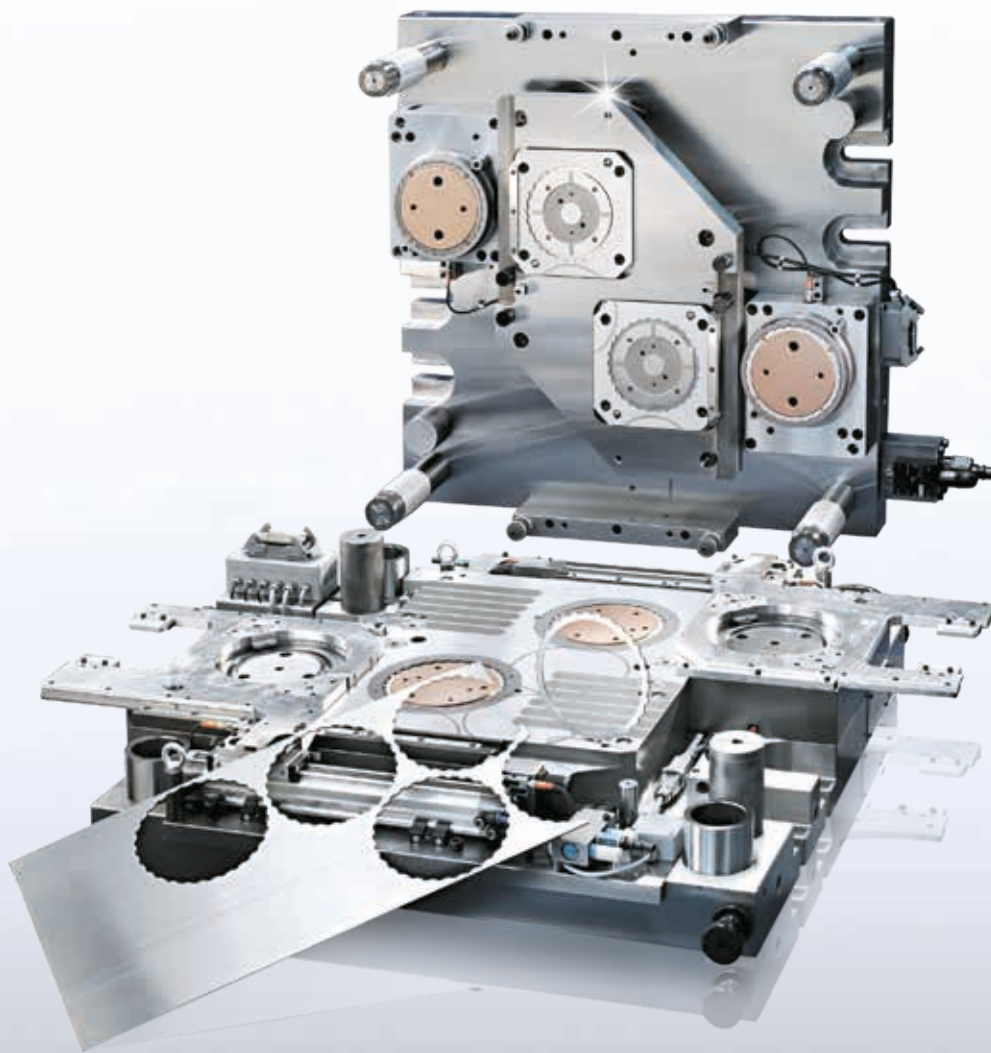


# **With BALINIT and BALITHERM, efficiency and productivity are in top form**

Optimal wear protection solutions for  
your punching and forming tools



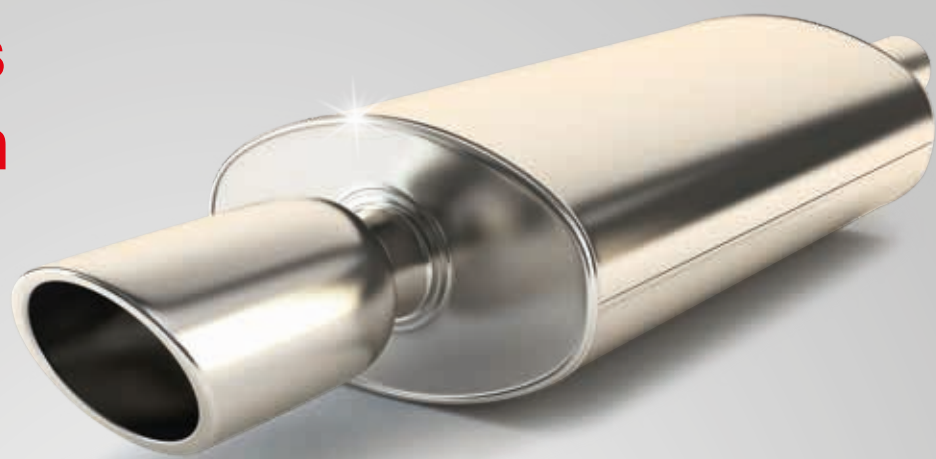
# Upgrade your tools to a new quality level – with BALINIT and BALITHERM

In production, stamping and forming tools are exposed to extreme forces and, consequently, subject to wear. You can minimise the wear of your tools, however, with BALINIT® hard coatings and BALITHERM® plasma-diffusion treatment by Oerlikon Balzers. As a global technology leader in

surface solutions, we can offer you significant advantages with our coating solutions and diffusion processes that will boost the efficiency, cost-effectiveness, and ecological soundness of your applications.



# Save up to 86% of costs in production



When forming stainless steel, untreated tools quickly approach their limits. The series production of heat shields, for instance, will stop at about 2000 produced parts due to cracks in the tool surface. However, with BALINIT®

ALCRONA EVO and BALINIT® C, you can extend the life of the forming tool as much as tenfold, which saves up to 86 % of costs.

Production of Heat shields	Untreated		BALINIT® ALCRONA EVO BALINIT® C	
Tool costs (EUR)		10,000	11,080	
Tool life (Number of formed parts)		2,000	20,000	
Tool cost per produced part (EUR)		5.00	0.55	
Production per minute (No. of parts per min.)		20	20	
Production costs per minute (EUR/min.)		4	4	
Production costs per part (EUR)		0.20	0.20	
Costs of machinery downtime		0.02	0.00	
Subsequent machining costs (EUR)		0.02	0.00	
Extra cost per part (EUR)		0.04	0.00	
Total production costs per part (EUR)		5.24	0.75	

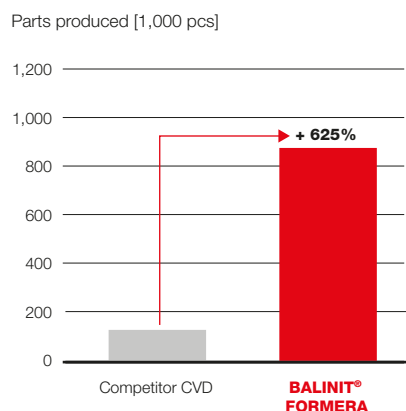
The bars merely illustrate the correlations among the individual cost factors and do not relate directly to the bottom-line sum.

86%  
cost savings

# Rely on outstanding performance



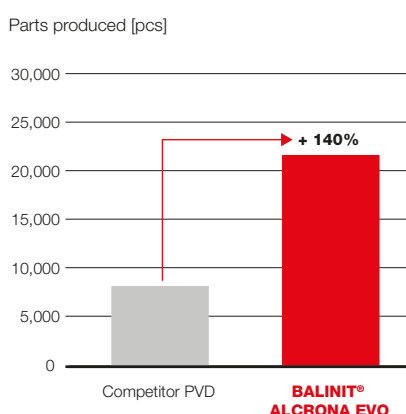
## BALINIT® FORMERA Deep drawing of automotive structural part



<b>Tool</b>	Draw die segment DIN 1.2379 (~ AISI D2)
<b>Workpiece</b>	Longitudinal beam UHSS (960 MPa) Tailor welded blanks 1.6 mm + 2 mm
<b>Challenge</b>	Short tool life due to wear Large reject rate after 100,000 strokes with CVD coated die
<b>Solution:</b> <b>BALINIT® FORMERA</b>	<ul style="list-style-type: none"> <li>– Tool life significantly improved</li> <li>– Cleaning intervals and effort reduced</li> </ul>



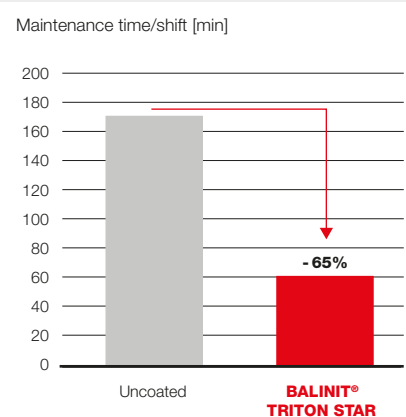
## BALINIT® ALCRONA EVO Fineblanking of refrigerator hinge



<b>Tool</b>	Fineblanking die HSS
<b>Workpiece</b>	Refrigerator hinge SCP1 - Cold rolled carbon steel 4.5 mm
<b>Challenge</b>	Tool life not satisfying
<b>Solution:</b> <b>BALINIT® ALCRONA EVO</b>	<ul style="list-style-type: none"> <li>– Tool life increased by 140%</li> <li>– Product quality improved</li> </ul>



## BALINIT® TRITON STAR Aluminium trimming and flanging



<b>Tool</b>	Trimming and flanging steels DIN 1.2333 / DIN 1.2358
<b>Workpiece</b>	Fender / bonnet / door / trunk lid AlMg and AlMgSi alloys
<b>Challenge</b>	Aluminium sticking and high scrap rate
<b>Solution:</b> <b>BALINIT® TRITON STAR</b>	<ul style="list-style-type: none"> <li>– Aluminium sticking and scrap rate significantly decreased</li> <li>– Maintenance time per shift cut to one third</li> </ul>

# Coating properties at a glance

	BALINIT®						BALIQ®
	ALCRONA EVO	FORMERA	C	CROMA	TRITON	MAYURA	ALCRONOS
Coating material	AlCrN-based	CrAlN-based	a-C:H:Me (WC/C)	CrN	a-C:H	ta-C	AlCrN-based
Coating hardness H <sub>IT</sub> [GPa]	44 +/- 4	28 +/- 2	12 – 15	25 +/- 3	~15 – 25	> 65	37 +/- 3
Coefficient of friction (dry) vs. steel	0.35	0.35	0.1 – 0.2	~ 0.5	0.1 – 0.2	< 0.10	0.35
Typical coating thickness [µm]	2 – 6	6 – 12	1 – 4	4 – 10	1 – 3	0.3 – 1.5	1 – 4
Intrinsic stress [GPa]	-3.5 +/- 1	-2 +/- 0.5		< -1		-3.5 +/- 0.5	-3.5 +/- 1
Max. service temp. [°C]	1,100	900+	300	700	300	> 500	1,100
Coating temp. [°C]	< 500	480	< 250	250 – 450	< 250	< 150	< 500
Coating colour	bright grey	silver-light grey	anthracite	silver-grey	black	rainbow / rainbow black	bright grey
Coating structure	monolayer	multilayer	nanolayer	monolayer	multilayer	multilayer	monolayer
Available as STAR version*			X		X		
Available in BALINIT® DUPLEX Series**	X	X	X	X	X		
Available in BALINIT® ADVANCED Series***	X	X	X	X			

\* The STAR version delivers better load-bearing capabilities.

\*\* The DUPLEX Series includes a separate diffusion process allowing deeper diffusion depths.

\*\*\* The ADVANCED Series includes an integrated diffusion process.

The data given are approximate values, they depend on application, environment and test condition.

# Application recommendations

	FORMING					TRIMMING
	Drawing Flanging Punching	Cold Forging	Hot Forging	Hot Forming	Cast Iron Tooling	Piercing Trimming Fineblanking
Non-alloyed steel*	FO	FO / AV	FO / AV		PPD	AV
Steel < 250 MPa*	FO				PPD	AV
Steel < 400 MPa*	FO				PPD	AV
Steel > 400 MPa*	FO			Δ / FO	PPD	AV
Aluminium	T Star / MY	T Star / MY	AV	Δ / FO	PPD	T Star / MY
Stainless steel*	FO / AV	FO	FO		PPD	AV
Brass, bronze*	AV / MY	AV	FO / AV		PPD	AV / MY
Copper	T Star / MY	AV	FO / AV		PPD	AV / MY

\*An additional layer of BALINIT® C can aid with release and avoid sticking of these materials.

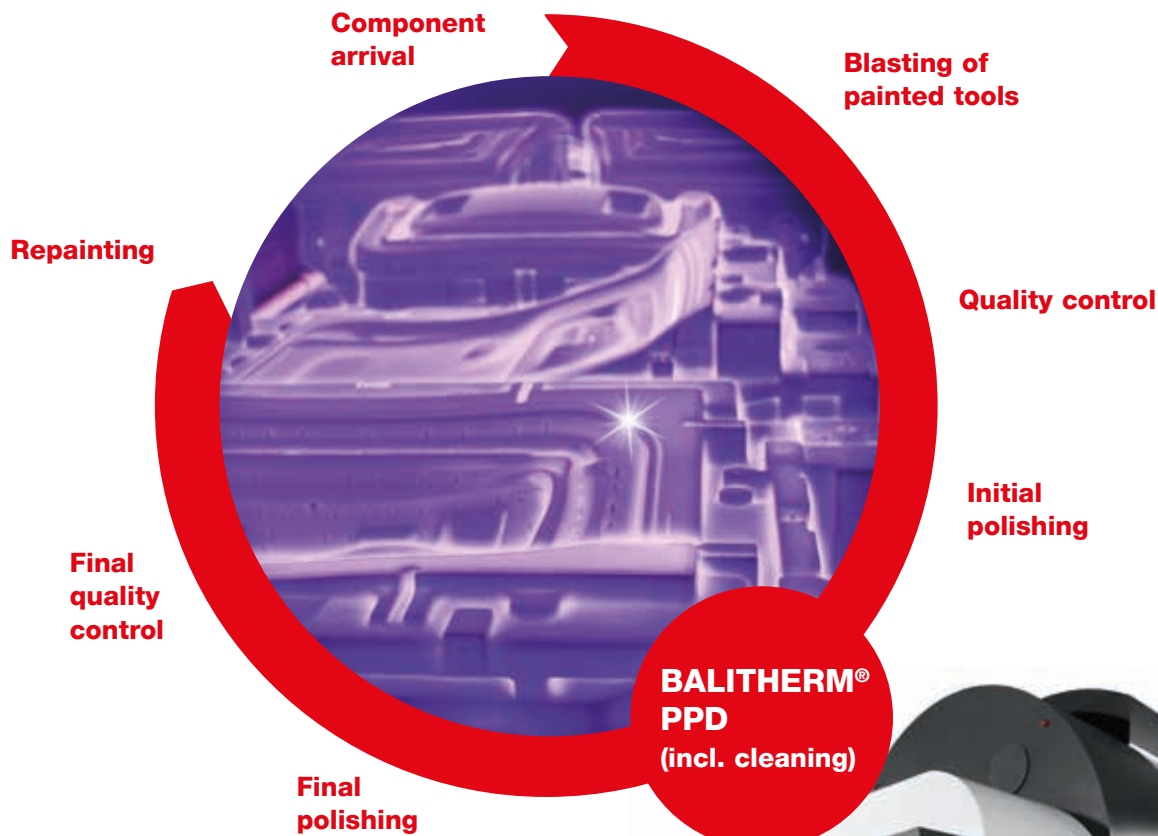
AV BALINIT® ALCRONA EVO  
CR BALINIT® CROMA  
FO BALINIT® FORMERA

MY BALINIT® MAYURA  
PPD BALITHERM® PPD  
T Star BALINIT® TRITON STAR

Δ In Testing



# The decisive advantage for more efficiency: BALITHERM PPD for large stamping dies



Our future-oriented plasma-based diffusion process PPD (Pulsed-Plasma Diffusion) is applied in our INAURA systems. They provide a loading capacity of 10 x 3 metres and 40 tonnes. The fully automated process ensures a stable and controlled wear-protection coating procedure. The combination of hydrogen, nitrogen and electricity means that INAURA operates entirely without the use of poisonous gases and chemicals.



**Benefit from optimised wear-protection solutions  
for punching and forming tools.  
Contact us now!**

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