

## **PVD Coatings available from Hauck Heat Treatment Ltd**



Properties and Applications of coatings suitable for **Stamping / Forming** 

0121 3272020	TiN	TiCN	EXXTRAL® PLUS	SISTRAL®	VARIANTIC	CrN / CrCN	TIGRAL	TOPMATIC	DUMATIC
Description	Titanium Nitride	Titanium Carbonitride	Aluminum Titanium Chromium Nitride	Aluminum Titanium Nitride (with additives)	Titanium Aluminum Carbonitride	Chromium Nitride / Chromium Carbonitride	Aluminum Chromium Titanium Nitride	Titanium Aluminum Nitride	Titanium Carbide (with additives)
Material	TiN	TiCN (multilayer)	AlTiCrN (stacked)	AlTiN (nanostructured)	TiAICN (multilayer)	Cr(C)N (multilayer)	AlCrTiN (nanolayer)	TiAIN	TiN/TiC (multilayer)
Microhardness, HV <sub>0.05</sub>	2300±200	3500±500	3200±300	3400±500	3500±500	2000±200 (2300±200)	3300±300	2800±200	3700±200
Coeff. of friction against 100Cr6 steel	0.6	0.2	0.4	0.7	0.2	0.2 - 0.3	0.6	0.4	0.3
Coating thickness (μm)	2 - 4	2 - 4	2 - 4	2 - 4	2 - 4	2 - 6	3-5	5-9	3 - 5
Max. temp. of operation	500°C	400°C	800°C	900°C	800°C	600°C	900°C	800°C	400°C
Colour	gold	blue-grey	anthracite	anthracite	old-rose	silver-grey	anthracite	aubergine	silver-grey
General characteristic	Allround coating, bio-compatible	High hardness, excellent wear resistance, improved toughness	High hardness, high oxidation resistance, low coeff. of friction	Extremely high oxidation resistance; high warm hardness, high wear resistance	Low friction, high oxidation resistance	Low inner stress, high adhesive force on tool, very high resistance against corrosion	High oxidation resistance, high warm-hardness, high wear resistance	Very high toughness, good oxidation resistance, high wear resistance	Very high hardness, very high adhesive force, high thermal conductivity, low coeff. of friction
Recommended applications	Punching and forming of iron-based materials	Punching and forming of abrasive materials and stainless steel	Ideal for punching, drawing, forming and pressing of abrasive or sticking material (stainless steel, Sirich Al alloys) Universal as well for standard steel	High performance coating for extremely high demands in punching, drawing, stamping and forming. For very high process temperatures  Very fine for fine blanking of steel	High performance universal coating; for drawing, punching, pressing and forming of high- and low- alloyed steel	Especially suitable for operating non- ferrous metals	For all applicationsin machining of steel, if temp, are high and abrasive wear is dominand	For applications in massive forming of steel where higher thicknesses are needed	For highest demands in drawing, pressing and forming of high alloyed CrNisteels and similar material with high strength Punching of thick steel foils and massive forming of steel, e.g. C15

For further information and contact details please check our web-site: www.hauckht.co.uk contact email: keith.laing@hauckht.com

