



	100% Cotton	100% Polyester	Poly/Cotton Blends	Elastane	Nylon	Leather	Sublimated Polyester	Oeko Tex Certified	VEGANOK	Temperature	Pressure	Time (sec)	Peel Carrier
--	-------------	----------------	--------------------	----------	-------	---------	----------------------	--------------------	---------	-------------	----------	------------	--------------

**SISER® HEAT TRANSFER CUT MATERIALS REFERENCE**

Aurora™										150°C	medium	15	hot/cold
Brick®										155°C	medium/ high	25	cold
Brick®600										155°C	medium/ high	15	cold
DiamondDust™										150°C	medium	15	cold/warm
Easy®Glow										150°C	medium	15	cold/warm
EasyPatterns® Plus										155°C	medium	15	hot
EasyPatterns® Plus Glitter										150°C	medium	15	hot
EasyPuff®										138°C	high	8-10	hot
EasyWeed®										150°C	medium	15	hot/cold
EasyWeed® Electric										150°C	medium	15	hot/cold
EasyWeed® Extra										160°C	medium	15	hot/cold
EcoStretch™										120-150°C	medium	5	hot
Glitter										160°C	medium	15	hot/cold
Hi-5										120-150°C	high	5	hot/cold
Holographic										155°C	medium	15	cold
Metal										150°C	medium	10	cold
P.S. Lumen										150°C	medium	15	hot/cold
P.S. Metallic										160°C	medium	15	cold
P.S. Subli LT										135°C	medium	15	hot/cold
Sparkle										155°C	medium	15	hot/cold
StripFlock® Pro										155°C	medium	15	warm
Thermoreflex®										155°C	medium	5+10	warm
Twinkle										150°C	medium	15	cold
Vernice										150°C	medium	15	cold

This document can be subject to variations. The updated version can be found at [siseranz.com](http://siseranz.com)  
 For further information, please contact our sales office: [customercare@siseranz.com](mailto:customercare@siseranz.com)



	100% Cotton	100% Polyester	Poly/Cotton Blends	Elastane	Nylon	Leather	Sublimated Polyester	Oeko Tex Certified	VEGANOK	Temperature	Pressure	Time (sec)	Peel Carrier
--	-------------	----------------	--------------------	----------	-------	---------	----------------------	--------------------	---------	-------------	----------	------------	--------------

SISER® DIGITAL PRINTING HEAT TRANSFER CUT MATERIALS REFERENCE

ColorPrint Aurora™										150°C	medium	10-15	warm
ColorPrint PU										155°C	medium	15	hot
ColorPrint PU Extra										155°C	medium	15	hot
DigiBrick®										155°C	medium	25	hot
EasyColor®DTV®										155°C	medium	15	warm/ hot
EasySubli					* White or light coloured polyester					155°C	medium	15	hot
Hi-5 Print										120-150°C	high	5	hot
Soft Print Color										155°C	medium	15	hot
SparklePrint®										155°C	medium	15	hot
S-Print										120-150°C	medium	5-10	hot
SubliThin Matt LT										135°C	medium	15	hot
SubliThin® Soft										150°C	medium	10	cold

**NB:** Please test for compatibility on your garment before committing to production because not all garments are created equal. **OekoTex Standard 100** means that this product has been independently lab tested and is phthalate and lead complaint and is safe for application on childrens products. **VEGANOK** means this product does not require the use of animal-derived materials.

This document can be subject to variations. The updated version can be found at [siseranz.com](http://siseranz.com)  
For further information, please contact our sales office: [customer@siseranz.com](mailto:customer@siseranz.com)