Lottery & Gaming

Direct Thermal Products

No BPA Added To Any KSP Products.



Find your winning combination with one of Kanzaki's OEM-approved gaming grades. Engineered specifically for lottery and wager-terminal applications, these grades are resistant to alcohol and solvents and sport incredible durability. Exceptional imaging with environmental resistance make these grades a sure bet for any lottery or gaming application.

- Grade have	ري ري ري	\$ °	CALIPER		S SS WEIGHT	- BAIGHINES	ser one —	- Sewsting	- HEAT RES	- DURABILLE	40°		- NO BPS	- NOPHE	- Applications
LOTTO925	тс	3.20 mils	81 µm	76.0 (g/m2)	20.2#	83%	1.10 µm	STD	HIGH	ULTRA	20 years	x			Standard Sensitivity, High Image Density, Top-coated and Heat Resistant. Exceptional Environmental Resistance. Ideal For Lottery and Other Gaming Applications.
LOTTO500	тс	3.20 mils	81 µm	76.0 (g/m2)	20.2#	83%	1.10 µm	STD	HIGH	ULTRA	20 years	x			LOTTO925, but with enhanced tensile strength.

- **Durability:** Environmental resistance depends on thermal chemistry, the degree to which the image was originally developed, and whether a protective topcoat is present. Image life may be reduced by exposure to heat, humidity, excessive light or contact with chemicals such as plasticizers, oils, solvents, adhesives, water and some printing inks.
- Archivability: The direct thermal image will remain human readable up to the specified time if stored under the following conditions: Temperature less than 70°F (25°C) relative humidity less than 70% and stored in a dark environment away from light, avoiding contact with chemicals such as plasticizers, oil, solvents, adhesives and water. To achieve the maximum life of any direct thermal image, the thermal product must initially be imaged to its saturated density.
- Shelf Life: (before imaging) The shelf life of Kanzaki direct thermal imaging papers is three years from the date of shipment, when stored under the following conditions: Temperature 68°F ± 9°F (20°C ± 5°C), relative humidity 60% ± 10%, stored in a dark location way from natural and artificial light.





Data represents product averages and does not constitute a warranty.

Vendor shall not be responsible for liability resulting from any deviation from this information.

All products should be pretested to determine suitability for any specific purpose.