Intelligent Paper



Parking

KPW product range

- light- and heat-resistant
- very good wet rub stability
- good resistance under extreme climatic conditions

Bank Statements Lottery & Gambling Self-Adhesive Label POS & Receipts Inkjet



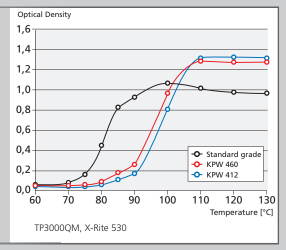
The KPW product series was specially developed by KANZAN for the production of car park tickets and other parking receipts. KPW products provide a black thermal image and have no topcoat. They were developed in response to the demand among many customers for a thermal surface with very good heatstability which at the same time meets specific requirements in terms of resistance. It was particularly important that the typical critical influences of condensation and moisture should be eliminated or reduced.

With the development of the KPW coating, this demand has now been met in all respects. The product series features a significantly higher start temperature (approx. 90 °C) than that of conventional thermal papers. In addition to its heat-stability, it also has improved light-resistance, a longer printout lifetime under extreme climatic conditions and excellent wet rub stability. Increased reverse-side brightness serves to improve reverse-side printability.

KPW products – intelligent solutions

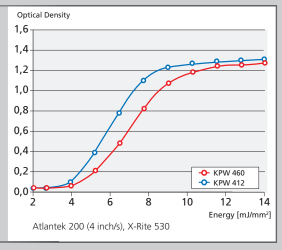
Product range	Grade	Grammage [g/m²]	Thickness [µm]
	KPW 460	73	82
	KPW 490	104	115
	KPW 412	135	142
	KPW 415	175	185
	KPW 417	192	215
	KPW 421	225	235
	KPW 423	247	265

Static sensitivity



KPW 490, KPW 415, KPW 417, KPW 421 and KPW 423 are, in terms of static sensitivity, equivalent to KPW 412.

Dynamic sensitivity



KPW 490, KPW 415, KPW 417, KPW 421 and KPW 423 are, in terms of dynamic sensitivity, equivalent to KPW 412.



for all weathers

Resistance						
KPW range	Water	Heat	Light	Alcohol	Oil or fat	Plasticizers
	Ť			$\overline{\mathbf{Y}}$	<u> </u>	\$25555 \$55555
	+	++	+	0	0	0

Key: ++ very good resistance | + good resistance | O standard resistance.

Selection of recommended printing inks

SIEGWERK	Water-based Flexo Aqualabel HK (with cross-linker)	
	UV-Flexo ¹	
	SICURA Flex 39-8	
	SICURA Nutriflex 10	
FLINT GROUP	Water-based Flexo	
	Thermokett TC	
	UV-Flexo ¹	
	Flexocure FORCE	
	Flexocure ANCORA	
ZELLER+GMELIN	UV-Flexo ¹	
	UVAFLEX Y71	
HUBERGROUP	UV-Flexo ¹	
	NewV flex UF 6000	
DR. RODATZ NACHF.	Water-based Flexo	
	Inkseries 4WT (with cross-linker 21010WT)	

Printing method/further processing

Regarding further processing stages, there are no known restrictions in principle. Nevertheless, for the specific application we recommend and support a practical test.



¹ With UV-Flexo ink on Non-Topcoated materials, discolouration may occur. Appearing even weeks or months after printing. Here, we urgently recommend pretests. Complete drying, e. g. cross-linking of the ink, must be guaranteed in the printing process.

For further information on recommended printing inks please visit our homepage or contact us.

Recommendations and technical approvals

Due to their special features, KPW products were tested by various manufacturers of printing equipment. Heat-resistance and very good wet rub stability were particularly relevant here.

The positive test results have so far led to full technical approvals by the manufacturers:



In addition to the KPW grades listed here we of course also supply Topcoated grades for deployment in the "Parking" sector.



Feel free to contact us.



As competent market leaders we put our know-how to the service of our customers. We support them with solutions to problems, whether it is the selection of the right paper, advice on application-specific printing and processing or any other challenge.

We provide a wide range of information and experience: from thermal printers and thermal heads to printing inks and printing recommendations, from product analyses and comparisons to collaborative, customer-specific developments.

KANZAN Spezialpapiere GmbH

Nippesstrasse 5 | 52349 Dueren | Germany | Tel. +49 2421 5924-20 | Fax +49 2421 5924-29 | sales@kanzan.de