

# nyloprint® Plate Guillotine KPS

**Plate Cutting Equipment** 



Be brilliant.

# **TABLETOP MODEL**

Plate guillotines as table top for use with both foil and metal based photopolymer printing plates.

	KPS 50 T Art. XG10-0001-0101	KPS 65 T Art. XG10-0018-0101
Max. Cutting Width (mm)	500	650
Max. Plate Thickness (mm)	4	4
Max. Carrier Thickness (mm)		
Steel	0,6	0,6
Aluminium	1,0	1,0
Width (mm)	454	454
Height (mm)	295	295
Depth (mm)	698	848
Table Height (mm)	-	-
Weight net (kg)	62	72
Weight gross (kg)	112	123
Dimensions (WxDxH) cm	75 x 100 x 56	75 x 100 x 56

## **STANDING MODEL**

Free standing plate cutter models for manual operation. The plate cutter includes a retainer and is suitable for both foil and metal based photopolymer printing plates.

Article	KPS 65 S	KPS 85 S	KPS 102 S	
Technical characteristics	XG10-0031-0101	XG10-0032-0101	XG10-0033-0101	
Max. Cutting Width (mm)	650	850	1020	
Max. Plate Thickness (mm)	4	4	4	
Max. Carrier Thickness (mm)				
Steel	0,6	0,6	0,6	
Aluminium	1,0	1,0	1,0	
Width (mm)	960	1160	1130	
Height (mm)	980	980	980	
Depth (mm)	1065	1065	1065	
Table Height (mm)	840	840	840	
Weight net (kg)	210	230	250	
Weight gross (kg)	443	500	551	
Dimensions (WxDxH) cm	151 x 126 x 154	151 x 146 x 154	151 x 163 x 154	





### **ELECTRICAL DESIGN**

Also available in electrical design. The plate cutter includes a retainer and is suitable for both foil and metal based photopolymer printing plates.

	<b>KPS 65 SE</b>	KPS 85 SE	KPS 102 SE	KPS 130 SE
Technical characteristics	Art. XG10-0031-0102	Art. XG10-0032-0102	Art. XG10-0033-0102	Art. XG10-0034-0102
Max. Cutting Width (mm)	650	850	1020	1300
Max. Plate Thickness (mm)	4	4	4	4
Max. Carrier Thickness (mm)				
Steel	0,6	0,6	0,6	0,6
Aluminium	1,0	1,0	1,0	1,0
Width (mm)	1160	1360	1530	1810
Height (mm)	980	980	980	980
Depth (mm)	1065	1065	1065	1065
Table Height (mm)	840	840	840	840
Weight net (kg)	420	450	510	810
Weight gross (kg)	653	755	889	1031
Dimensions (WxDxH) cm	147 x 133 x 150	167 x 153 x 150	187 x 170 x 150	187 x 198 x 150



### Please contact us for additional information.

 $info@xsysglobal.com \bullet www.xsysglobal.com\\$ 

Our technical documents are designed to inform and guide our customers. The information provided herein is accurate to the best of XSYS's knowledge; however, we accept no liability for any errors, inaccuracies, or opinions expressed. Customers are responsible for determining the suitability of this product for their specific application. XSYS assumes no responsibility for any loss incurred as a result of reliance on the information contained in this document. Product names followed by ® are registered trademarks of XSYS Germany GmbH and/or its affiliates.



Print solid. Stay flexible.