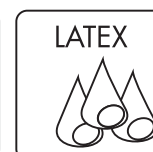


BT270 Baryt

This fibre-based substrate with its smooth, silky surface has the properties typical of a classical barite photo paper. Its triple coating makes it perfectly suited for razor-sharp prints rich in contrast. With its unique exhibition quality it is equally suited for colour and b/w reproductions. The BT270 paper is 100% acidfree and therefore extremely resistant to ageing. It has the classical look and feel of a traditional silver halide barite paper.



Grammage: 270 g/m²
 Thickness: 360 µ
 Opacity: 99 %
 Storage: 15-30°C (40-60% RH)



part no.	unit	size	core
6775100150	50 sheets	10x15 (10,2 x 15,2 cm)	
6775130180	50 sheets	13x18 (12,7 x 17,8 cm)	
6775150200	50 sheets	15x20 (15,2 x 20,3 cm)	
6775210210	25 sheets	21x21 (21,0 x 21,0 cm)	
6775210298	25 sheets	DIN A4	
6775210299	40 sheets	DIN A4	
6775297421	25 sheets	DIN A3	
6775297422	40 sheets	DIN A3	
6775330484	25 sheets	DIN A3+	
6775330485	40 sheets	DIN A3+	
6775420595	25 sheets	DIN A2	
6775594841	25 sheets	DIN A1	
6775841118	25 sheets	DIN A0	
6775432016	1 roll	43,2 cm x 15 m (17")	3" Kern inkl. 2" Adapter
6775610016	1 roll	61,0 cm x 15 m (24")	3" Kern inkl. 2" Adapter
6775914016	1 roll	91,4 cm x 15 m (36")	3" Kern inkl. 2" Adapter
6775107016	1 roll	106,7 cm x 15 m (42")	3" Kern inkl. 2" Adapter
6775112016	1 roll	111,8 cm x 15 m (44")	3" Kern inkl. 2" Adapter
6775125016	1 roll	125,0 cm x 15 m (49")	3" Kern inkl. 2" Adapter
6775999999	1 roll	43,2 cm x 5 m (17")	3" Kern inkl. 2" Adapter

Important: Before using our print media, please verify that it is suitable for use with your printer. We shall not assume liability for non-performance of the print media resulting from changes beyond our control in printing inks or printers. Specifications are subject to change without notice. This Product Data Sheet is intended to be used as a guideline only.
Storing conditions: Please keep product in the supplied boxes for best possible protection. Product must be stored in a cool and dry environment, exposure to sun light is to be avoided.