

Jetcol High Speed



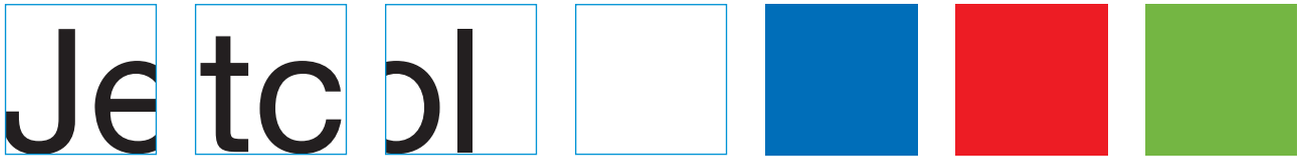
Jetcol High Speed is designed to combine an exceptional high transfer yield with high speed absorption and high speed drying.

Properties

- high speed drying time
- excellent transfer yield
- high rub resistance of printed image
- high quality contour
- excellent detail printing
- superb uniformity
- available in wide variety of standard roll widths
- available in jumbo roll length
- substance 95 g/m²



Width		Length		Diameter		Core		Substance
mm	inch	m	ft	mm	inch	mm	inch	g/m ²
420	16,5	40	131	100	4,0	50	2	95
610	24,0	40	131	100	4,0	50	2	95
914	36,0	40	131	100	4,0	50	2	95
1118	44,0	120	394	170	6,7	76	3	95
1320	52,0	120	394	170	6,7	76	3	95
1620	64,0	120	394	170	6,7	76	3	95
1620	64,0	2500	8200	600	23,6	76	3	95
1900	75,0	120	394	170	6,7	76	3	95
1900	75,0	2500	8200	600	23,6	76	3	95
2260	89,0	120	394	170	6,7	76	3	95
2260	89,0	2500	8200	600	23,6	76	3	95
2570	101,0	120	394	170	6,7	76	3	95
2570	101,0	2500	8200	600	23,6	76	3	95



Jetcol HTR 2000 is the standard base paper for digital sublimation transfer printing. This paper is specifically designed for inkjet printing with disperse dyestuffs.

Properties

- unsurpassed transfer yield
- good printed paper shelf life
- excellent contour and fine detail printing
- superb evenness
- designed for both piezo and bubble jet printing
- substance 70 g/m²

Jetcol HTR 4000 is designed for high coverage applications. With this sublimation transfer paper you will be able to print and transfer very deep colors with a maximum transfer yield.

Properties

- unsurpassed transfer yield
- stays completely flat during printing
- enables printing of very deep colors
- enhanced drying
- excellent detail printing
- superb evenness
- designed for both piezo and bubble jet printing
- substance 140 g/m²

Jetcol HTR 5000 is designed for application in small desktop printers. This is our standard paper for sheet printing.

Properties

- unsurpassed transfer yield
- very stable paper for easy handling
- non-printable side is marked
- enhanced drying
- excellent detail printing
- superb evenness
- designed for both piezo and bubble jet printing
- substance 140 g/m²



	Width		Length		Diameter		Core		Substance
	mm	inch	m	ft	mm	inch	mm	inch	g/m ²
Jetcol HTR 2000	1118	44	150	492	170	6,7	76	3	70
	1320	52	150	492	170	6,7	76	3	70
	1620	64	150	492	170	6,7	76	3	70
	1620	64	3000	9845	600	23,6	76	3	70
Jetcol HTR 4000	1118	44	80	262	170	6,7	76	3	140
	1320	52	80	262	170	6,7	76	3	140
	1620	64	80	262	170	6,7	76	3	140
	1620	64	1500	4920	600	23,6	76	3	140
Jetcol HTR 5000	sheets 61 x 45 cm 2,0 x 1,48 ft			5000 sheets per pallet					140

