

SIGNRACER PRINT SPEEDS with Gen. 5 (m ² /h)				
Model	Carriage Speed / Resolution	Draft (4P)	Production (6P)	Quality (8P)
Signracer 1610 / 1600 LED	1.0 m/s, 600x900 DPI	23	18	14
Signracer 2512 / 2500 LED	1.0 m/s, 600x900 DPI	29	21	16
Signracer 2512 /2500 Double Row	1.0 m/s, 600x900 DPI	44	35	29
Signracer 3116 / 3020 /3200 LED	1.0 m/s, 600x900 DPI	31	23	17
Signracer 3116 / 3020 / 3200 Double Row	1.0 m/s, 600x900 DPI	50	38	31

SIGNRACER PRINT SPEEDS with Kyocera (m ² /h)				
Model	Carriage Speed / Resolution	Draft (4P)	Production (6P)	Quality (8P)
Signracer 3116 Symmetrical print heads with linear motor	1.5 m/s, 360x600 DPI	74	53	40
Signracer 3020 Symmetrical print heads with linear motor	1.5 m/s, 360x600 DPI	69	49	37
Signracer 3200 Symmetrical print heads with linear motor	1.5 m/s, 360x600 DPI	82	58	44
Signracer 3200RTR Symmetrical	1.5 m/s, 300x600 DPI	86	62	48

The highest speeds are possible with **symmetrical Kyocera** print heads and a resolution of 360 x 600 dpi. The top models 3116, 3020 and 3200 are equipped with a **linear motor**. The speed is over 50% higher than double row Ricoh heads.