

## **SIGNRACER NEWS 02-2019**

### **SIGNRACER presents UV and water based printers at FESPA Munich. Visit us in hall B4 at stand J32**

Signracer will exhibit the new high bridge flatbed Signracer 1610 HB. This UV printer can print on media up to 25 cm height. This concept is developed for special industrial applications, like printing on shoes or furniture.

The Signracer 3020 is our largest UV flatbed with a symmetrical print head configuration, a High-Tech linear motor and Kyocera print heads. The brand new linear motor technology allows a much higher carriage speed of 1.5 m/s compared to 1.0 m/s for the belt systems. In addition to the much higher productivity, the acceleration of the carriage is faster and there is much less vibration and noise.

The third new UV printer is the Signracer 3200RTR. This role-to-role printer also uses a symmetrical Kyocera print head configuration to achieve highest productivity.

On the water-based projects, Signracer will exhibit the further improved Hydrospeed+. This concept is now optimized to 100% water resistance and therefore usable for outdoor billboard applications. The Hydrospeed+ also uses a linear motor for highest speed and can print 340 m<sup>2</sup>/h. The new water based inks Signracer WBP are able to print on several materials like blue back papers, textiles and wallpapers. The ink has no smell and is therefore ideal for indoor applications as well. The high pigment loading results in vibrant colours for every design purpose.

Buonas, Switzerland,

Buonas, Switzerland, March 2019