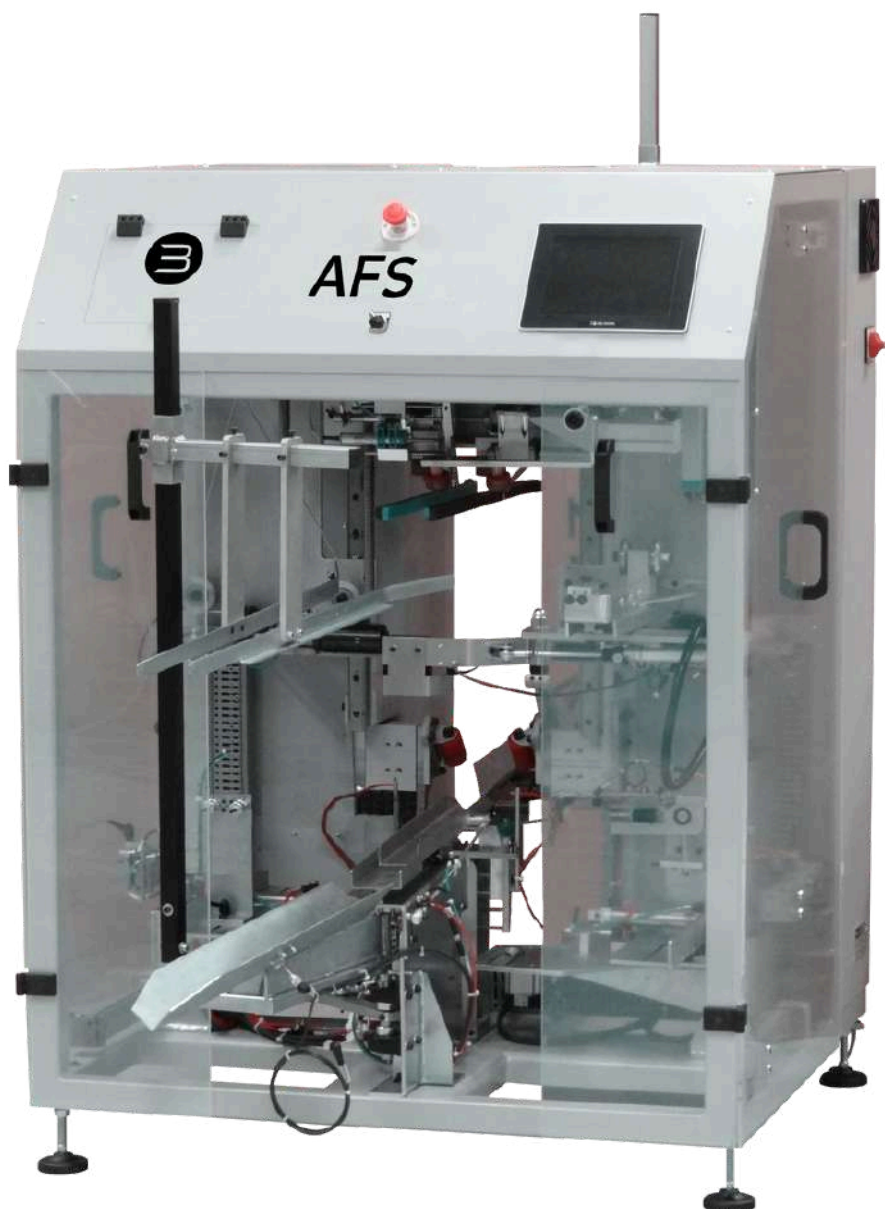




AFS

Advanced Fast Stabilizer robot



BIKEBOTIX
SOLUTIONS IN MOTION



SPECIFICATIONS :

Range :	16" to 29" wheels
Production capacity :	200 Wheels/hour
Working air pressure :	6 bar - 90 PSI
Air consumption :	10 liters/min
Sound level :	<60 dB
Electrical :	230V – 500 VA
Weight :	400kg
Size :	1,10 x 1,15 x 1,65m

MAIN FEATURES :







- High output, excellent workmanship, resulting in an efficient, reliable and long-lasting quality wheel
- User-adjustable stabilisation parameters: contact force, wheel rotation speed, stabilisation time
- Works in masked time between the clamping and stripping machines
- Industry 4.0 compliant

OPTION :

- Special protection on request
- Electric hub

With more than 50 years of experience, **Mach1 Machinery** has given way to **Bikebotix** to offer you an even more comprehensive offer.



-  **WHEEL BUILDING**
-  **MOTORCYCLE WHEEL BUILDING**
-  **RIM MANUFACTURING**
-  **BIKE ASSEMBLY**
-  **BIKE TOOLS**
-  **DATA MANAGEMENT**

Alongside expert and highly qualified development and customer service team 5 areas of expertise.

Proud to be a major player and a reference partner, Bikebotix exports worldwide solutions based on 4 fundamentals:

INNOVATION, PERFORMANCE, RELIABILITY and FLEXIBILITY.

BIKEBOTIX
SOLUTIONS IN MOTION

294 route des grands bois
74370 Villaz France
+33 450 220 639
machines@bikebotix.com
www.bikebotix.com