



FxPro is new partner of BMW Sauber F1 Team.

“Formula One is an ideal platform and BMW the perfect partner.”

Munich/Hinwil, 4th March 2009. The next test in Barcelona this coming week will see the BMW Sauber F1.09 out on track with a brand-new partner on board: the world leading forex broker FxPro will be part of the team's livery with its branding on the highly visible spaces on the front wing and side mirrors. The company's logo will also appear on the drivers' helmets and overalls, as well as the team's clothing, trucks and pit equipment.

BMW Motorsport Director Mario Theissen: “We are delighted about our new collaboration with FxPro. Particularly in economically challenging times such as the present, it is a great achievement for our BMW Sauber F1 Team and for Formula One to have gained another strong partner.”

Ilya Holeu, Marketing Manager of FxPro, sums up the rationale behind this wide ranging involvement over several years: “In Formula One we see an ideal platform and in BMW the perfect partner to collaborate with at a global level, and at the same time present ourselves in a perfect environment. Internationalism, dynamism and high-tech are attributes of Formula One that seem tailor-made to match FxPro.”

FxPro is an award winning online forex broker specialising in currency pairs, stocks, futures and precious metals. FxPro is a recognised powerhouse and financial partner for traders in Europe, Asia, the Middle East and the Americas, reflecting cutting-edge technology and customer care. The FxPro trade name is owned by EuroOrient Securities and Financial Services Ltd.

Further information at www.FxPro.com.

Media contact

Jörg Kottmeier
+49 170 5666112
joerg.kottmeier@bmw.de

Hanspeter Brack
+41 79 7701819
hanspeter.brack@
bmw-sauber.com

Heike Hientzsch
+49 172 6209904
bmw@heikehientzsch.de

Benjamin Titz
+49 179 7438088
benjamin.titz@bmw.de

PETRONAS

T-Systems



FxPro

CERTINA
swiss watches



SYNTIUM

BRIDGESTONE

ANSYS
FLUENT

cadence

DALCO

NGK
SPARK PLUGS

OZ
RACING

walter
meier



ZF
SACHS