



**MOCAL**  
MOTORCYCLE CALCULATION SOFTWARE

---

## Price & Feature List Season 2017

Software & Data Distribution

---

**MOTOGP MOTO2 MOTO3 WSBK BSB MX1**

---

**MOCAL – THE RACETRACK TOOL**

Copyright © 2010-2017 Suter Industries AG

[mocal@suter-industries.ch](mailto:mocal@suter-industries.ch)

**SUTER INDUSTRIES AG**

Mettlenstrasse 3 – 8488 Turbenthal  
Switzerland – Tel +41 (0)52 379 10 60

[www.suter-industries.com](http://www.suter-industries.com)

This document is the property of Suter Industries AG  
Any reproduction of this document in part or in whole is strictly prohibited. Subject to change without notice.

## Price List / Season 2017 – Features

LICENSE / LICENSE USAGE	Basic MX	Basic Street	Expert	Manufacturer
Includes all setup possibilities championship motorcycles feature	✓	✓	✓	✓
Fully configurable results windows	✓	✓	✓	✓
Full suspension calculation of modern motorcycles (air & coil forks)	✓	✓	✓	✓
Compare 2 Setups (same or different bikes)	✓	✓		
Compare 4 Setups (same or different bikes)			✓	✓
Save 15 settings in a database	✓	✓		
Save unlimited settings in an extensive database (Fully customizable with arranged setups for each racetrack)			✓	✓
Full exporting possibilities to .PDF & CSV/Excel. Interaction with 2D data software.			✓	✓
Build and save your own Bike Geometry	✓	✓	✓	✓
Basic Predefined MX Bike Dataset (protected geometries) <i>(KTM SXF450, Honda CRF450, Kawasaki KXF450, Suzuki RMZ450)</i> <sup>3</sup>	✓		✓	✓
Basic Predefined Street Bike Dataset (protected geometries) <i>(Yamaha R1, Honda CBR 1000, Kawasaki ZX10, BMW S1000RR)</i> <sup>3</sup>		✓	✓	✓
Encrypt bike geometry dataset. Your customers also using MoCal can use your bike geometry data but don't see its parameters.				✓*
Dynamic Loadcase Calculation	✓	✓	✓	✓
Gearbox Calculation			✓	✓
Run on single Computer (1 license file – computer based)	✓	✓	✓	✓
Run on different computers (where Hardware Dongle is inserted)				✓**

\* Manufacturer version allows encrypting with a personal code all needed components for a bike configuration. This way manufacturers can distribute their bike datasets to teams who have that code, but bike basic geometry is only editable and visible to the manufacturer.

\*\* Manufacturer can choose between USB Hardware Dongle licensing or single computer based licensing. 1 dongle/license bought. If dongle is lost, new license needs to be bought. We do not replace lost dongles.

### Software MOCAL

Software license version	Basic MX	Basic Street	Expert	Manufacturer
SRT Order No.	998-10012	998-10013	998-10010	998-10011
One-time Fee 1 <sup>st</sup> Year	720 CHF (€ 650) <sup>1</sup>	720 CHF (€ 650) <sup>1</sup>	1'050 CHF (€ 950) <sup>1</sup>	1'600 CHF (€ 1'450) <sup>1</sup>
Maintenance Fee each Additional Year <sup>2</sup>	280 CHF (€ 250) <sup>1</sup>	280 CHF (€ 250) <sup>1</sup>	680 CHF (€ 600) <sup>1</sup>	1'250 CHF (€ 1'100) <sup>1</sup>

All updates during the licensing period included; no additional fee.

Discount on MoCal Licenses	3-5 Licenses: 20%	6-10 Licenses: 30%	>10 Licenses: 40%
----------------------------	-------------------	--------------------	-------------------

### Additional Motorcycle Datasets<sup>3</sup>

	1 Specific Bike dataset	Package of 3 Specific Bike datasets	Package of 5 Specific Bike datasets
One-time Fee	330 CHF (€ 300) <sup>1</sup>	660 CHF (€ 600) <sup>1</sup>	825 CHF (€ 750) <sup>1</sup>

### Additional Services for MOCAL by Suter Industries

Customer's motorcycle measurement <sup>4</sup> (see corresponding Measurement Form / Terms).	1'500 CHF (€ 1'350) <sup>1</sup>
---	----------------------------------

<sup>1</sup> All prices w/out taxes. CHF: Swiss Francs – All prices and billing in CHF. EURO prices shown here are only indicative. They are not binding.

<sup>2</sup> Price after first year if the customer buys maintenance every year. After one year w/out buying maintenance, the price will be again the first year's fee.

<sup>3</sup> List of motorcycles available by Suter Industries, already measured: see following page. Bike datasets delivered by Suter Industries can be used by customer to analyze and compare with other bikes, but the geometric data behind is not shown.

<sup>4</sup> For MoCal to run, user needs to define fully geometric components (f.e. chassis, swingarm, suspension, links, tires, chain etc.) of the bike he wants to analyze. As motorcycle manufacturers do not provide this data to the open, we offer to customers to measure their bike in our workshop to have all geometric details.