

Homologation for Sports Production

Includes Supersport 300

This form must be completed by motorcycle distributors applying to have individual motorcycle models homologated by Motorcycling New Zealand (MNZ) with respect to the Sports Production Regulations. Details furnished here must be for the standard road-going motorcycle as it is sold in New Zealand.

Each completed application form must be accompanied by an illustrated brochure of the machine for which homologation is sought and a full set of technical specifications as detailed in the manufacturer's service manual.

Manufacturer:

Model & Year of Manufacture:

Colours:

.....

N.Z. VIN Identification Code:

ENGINE

Engine type (DOHC, SOCH two values/per cylinder etc)

.....

.....

Engine capacity:

Bore x stroke:

Combustion chamber volume:

Ignition system type:

Carburettor or fuel-injection make & model:

.....

Inlet choke diameter:

Value head diameter - Inlet: Exhaust:

Value timing: - Inlet Open: Inlet Closed:

Exhaust Open: Exhaust Closed:
(SPECIFY CHECKING CLEARANCES FOR VALUE TIMING)

Peak value lift - Inlet: Exhaust:

TRANSMISSION

Primary drive type (helical or straight cut gears, chain etc):

.....

Primary drive ratio (include No. of gear teeth):

.....

Number of Internal Gear sets:

Internal ratios (including No. of gear teeth):

1st - 2nd -

3rd - 4th -

5th - 6th -

CHASSIS

Frame type & material:

Steering rake: Trail:

Wheelbase: Swing-arm length:

Front suspension (list type, manufacturer, tube diameter):

.....
.....

Wheels (List material, number of spokes, diameter, rim width & manufacturer)

Front:
.....

Rear:
.....

Brakes (List material, diameter manufacturer of rotors; caliper type & manufacturer)

Front:
.....

Rear:
.....

AGREEMENT

This company:
(Fill in name of distributing company), of (address)
.....

.....
agrees to supply service data, parts microfiche and one gasket set per model per season as and when required at the written request of Motorcycling New Zealand.

Signed:

Name of company principal:

Date: