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TRANSVERSE SEQUENTIAL TRANSAXLE

- Sequential shift 6-speed transaxle designed for use in the two-wheel-drive racecars.
- Torque rating for endurance events is 365Nm (270ft.lb).
- The gearbox is fitted with 6 forward gears, a reverse gear set and a ring & pinion. All gears are profile ground for increased efficiency and durability.
- All gears have an extensive range of ratios available, the 1st pinion gear is integral with the shaft.
- Engine side is fitted with a removable bellhousing.
- A clutch plate limited slip differential is included, featuring multiple ramp and preload adjustments.
- The internal lubrication system consists of a magnetic / paper element filter, an oil pump with provision for an external cooler, a spray bar to feed cooled oil directly onto the gears, through-shaft lubrication to all needle roller bearings and oil feed through the differential.
- Input is via a removable guill-shaft which can be customised to suit individual requirements.
- Holinger can supply optional high strength output shafts if required. Output is available with bolt up flanges, integral tripods or can be customised to suit requirements.
- A stand-alone gear-lever system with an integral shift-cut trigger is available. Holinger can supply a complete floor mounted system with cables to interface with the gearbox.

 A gear position sensor is supplied for interfacing with an electronic dash display.

An optional stand-alone gear indicator display is available for cars not fitted with an electronic dash.

A temperature sensor can be installed on the gearbox (M12x1.5).

Case hardened Nickel Chrome steel is used for all gears and shafts.

 The selector forks are manufactured from high tensile, nitrided steel.

 Casings are sandcast Aluminium alloy, heat treated to T6 specifications.

O-ring seals are used on all joint faces.

Gearbox weight is 34kg (77lbs).





