## G34 Bailey wheel

The Gladstone Bailey wheel offers the studio and professional potter a wheel of unparalleled performance and versatility in a compact and user friendly design .

The Bailey wheel has been designed to complement a European style of throwing with the wheel head set at a greater height than most wheels of this style allowing a more comfortable throwing position.

The wheel is powered by a super smooth 1/2hp drive that is controlled by a computer enhanced VF drive that due to its unique design can generate up to the peak equivalent of 1Hp under heavy loads this enables the wheel to give constant smooth power through out the speed range and is extremely quiet in operation . The Bailey wheels has a large one piece splash tray and can also be supplied with numerous options that can be added to the wheel.

Options available

Fitted Seat, Shelf unit, Shaft extension to raise the height of the wheel head,

Reversing switch



Specification	
Drive Motor	Ac variable speed 0.37Kw (0.5Hp) industrial continually rated 0-280 RPM 230v power supply
Wheel head	12 inch (305 mm) Aluminium, Optional easy lift and studded wheel heads for bats available
Dimensions	630mm long x 470mm wide x 680mm high Weight—40 Kg
Centering weight	25 Kilos
Construction	Precision laser fabricated chassis with a durable powder coated finish, Sealed for life separate bearing housing

## **G41 Bailey Tutorial wheel**

The Bailey Tutorial has been designed so that face to face teaching can be implemented enabling the teacher to control the wheel via the remote pedal and when the student is suitably confident then control can be handed back to the student

The wheel is powered by a super smooth 1/2hp drive that is controlled by a computer enhanced VF drive that due to its unique design can generate up to the peak equivalent of 1Hp under heavy loads this enables the wheel to give constant smooth power through out the speed range and is extremely quiet in operation . The wheel has a large one piece plastic bowl that has plenty of room for water containers and tools .



Specification	
Drive Motor	Ac variable speed 0.37Kw (0.5Hp) industrial continually rated 0-280 RPM 230v power supply
Wheel head	12 inch (305 mm) Aluminium, Optional easy lift and studded wheel heads for bats available
Dimensions	1300mm long x 470mm wide x 680mm high Weight—50Kg
Centering weight	25 Kilos
Construction	Precision laser fabricated chassis with a durable powder coated finish, Sealed for life separate bearing housing

## Optional wheel heads and Accesories

We have a range of wheel heads available for all our wheels including easy lift bat systems and studded wheel heads.

