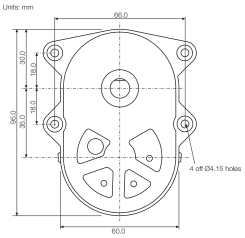
# Gearboxes

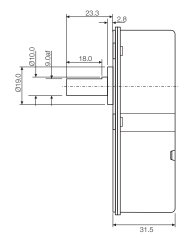
Type 360 Hybrid

Issue 03:CN2803





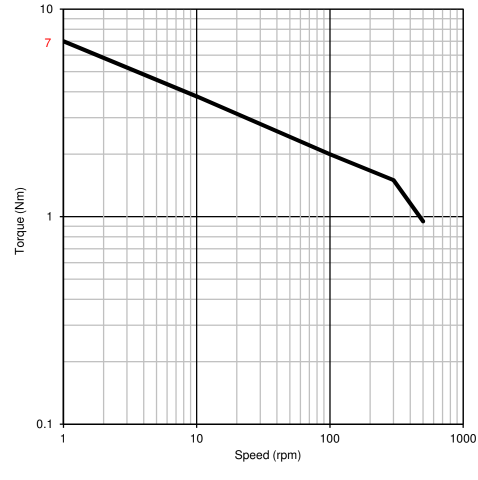




### Typical Ratios

33:1 (24725:728) 152:1 (359375:2366) 43:1 (54625:1274) 244:1 (215625:884) 57:1 (175375:3094) 457:1 (3234375:7072) 82:1 (1365625:16562) 610:1 (1078125:1768) 109:1 (4384375:40222) 1220:1 (1078125:884)

#### Characteristics



## **General Specification**

Zinc plated pressed steel gearbox case and front cover with 4 point fixing. Spur gears running on fixed steel spindles leading to a planetary output stage. Ultra polymer gears, stainless steel shaft, ball race front and back bearing.

Maximum temperature, 80°C at the gearcase.

Gearbox Options Special shafts including keyway M4 threaded eyelets - Min bulkhead thickness for countersunk screws, 2.5mm Other non-standard ratios

#### Contact:

www.rotalink.com info@rotalink.com T: +44 (0)1460 72000 F: +44 (0)1460 74278

Rotalink Limited Somerset TA18 7HQ, UK

www.rotalink.com