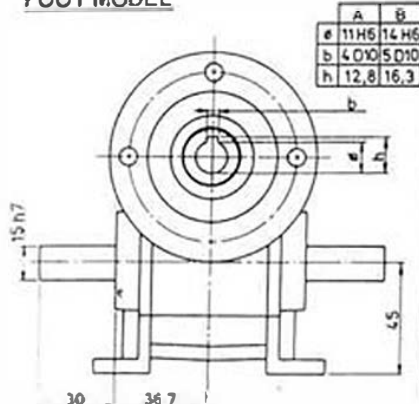


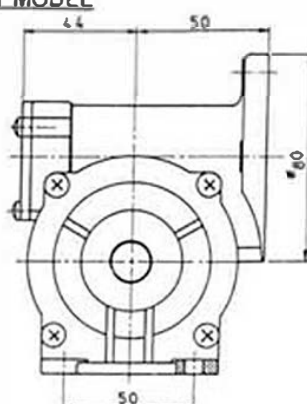
WORM DRIVE C-40



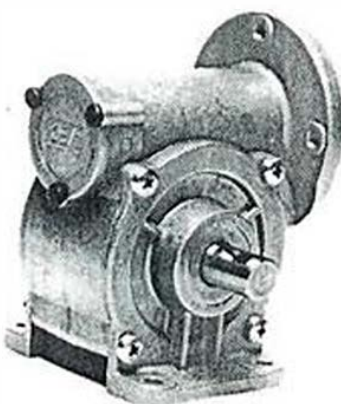
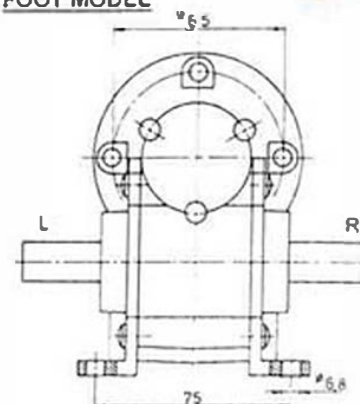
FOOT MODEL



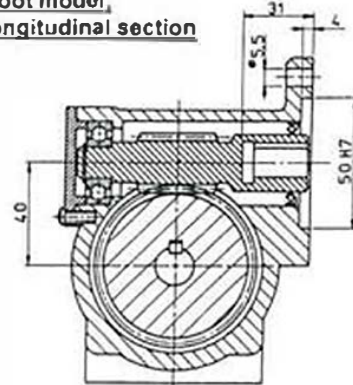
FOOT MODEL



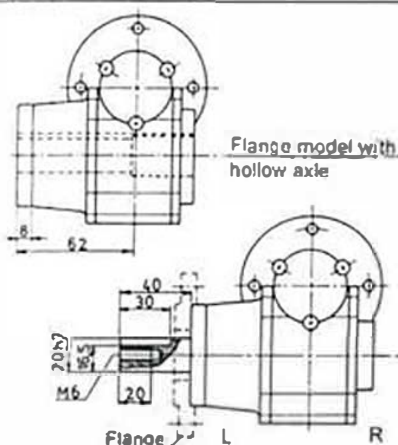
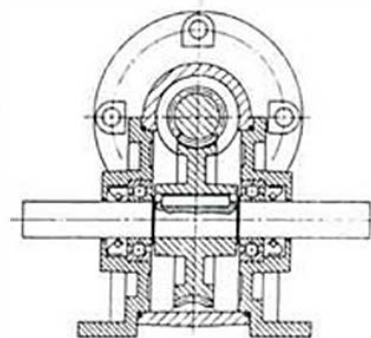
FOOT MODEL



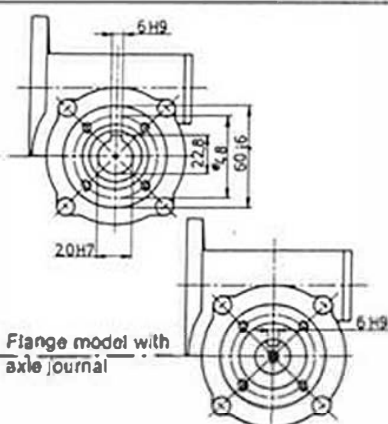
Foot model, longitudinal section



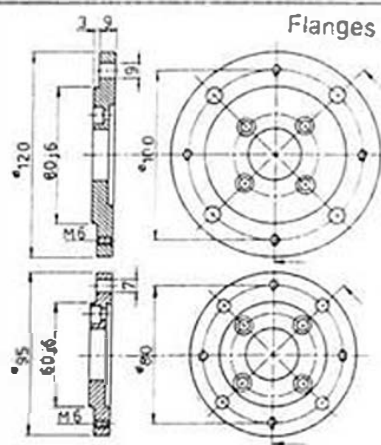
Foot model, cross section



Flange model with hollow axle



Flange model with axle journal



Flanges

Exchange	6:1	10:1	13:1	15:1	20:1	25:1	30:1	40:1	50:1	60:1	75:1
Efficiency	0.77	0.71	0.70	0.68	0.64	0.60	0.56	0.50	0.49	0.42	0.36
Input 1360 U.min ⁻¹	0.30	0.30	0.30	0.28	0.23	0.20	0.18	0.14	0.11	0.10	0.08
Nm	2.1	2.1	2.1	2.0	1.6	1.6	1.3	1.0	0.8	0.7	0.6
Output U.min ⁻¹	9.7	15.0	19.2	20.1	20.7	21.1	21.2	19.7	18.9	17.7	15.2
Nm	227	136	105	91	68	56	45	36	27	23	18

The values are advisory (without a security factor).

The values include an operational factor of 1.0 and 80% operation.

Tempered worm and bronze wheels.

With revolutions > 1500 U.min⁻¹ the gear should be installed with the worm down.

Can be delivered in special designs.

Can be delivered with motor (AC,DC).

Right-handed
Left-handed
Two-handed

R
L
R/L

