

Antriebs- und Elektrotechnik

Bearing-types for Groschopp AC- and DC-motors

VE31-D-H

bis 28 Nm

modern, smooth compact-gearbox

Worm wheel gearboxes - single reduction

for motors with base

Gear ratios from 5:1 to 75:1 possible

durchgehende Hohlwelle mit Passfedernut

increased efficiency

increased thoughness/load capacity

low-noise version

O-ring-seal

modern "New-Power-Design"-generation

The worm wheel gearbox VE31 is part of the VARIO-gearbox-series and has proven itself to be very well received in the market. The VARIO series is characteristic of its modular composition. This enables easy adaption to the desired application.

Additionally the VARIO-system can adjust according to your preferences, to realise custom-made products. Therefore we also sell stainless steel versions. Hereby we do not only accomplish an innovative solution, but also an optimal cost-/power-efficiency.

The load capacity was optimized and the Efficiency noticeably improved.



Certifications



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Any Questions concerning this product?



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technical data

maximum allowed torque	28 Nm				
maximum load of the drive shaft	dependant on the version of the insert shaft				
axial					
radial					
static self-locking [1]	i=50, i=55, i=75				
dynamic self-locking [1]	-				
maximum thermal dissipation (continuous operation)	25 W				
weight	ca. 0,8 kg				
material of worm wheel	Bronze				
material of casing	AL-diecast				
surface of casing	painted, RAL 5002				

[1] self-locking

The self-locking is being influenced by the pitch angle, surface-roughness, edges(Flanken), sliding speed, and by the lubricant as well as the warming. There are dynamic and static self-locking, which two distinct forms of self-locking.

dynamic self-locking

pitch angle up to 3° usina arease

pitch angle up to 2.5° using synthetic oils as lubricant

static self-locking

pitch angle from 3° to 5° using grease

pitch angle from 2,5° to 4,5° using synthetic oils as lubricant

pitch angle above 4,5° and 5°

respectively

Shock or vibrations can stop self-locking from occurring. Furthermore several different factors connected to lubrication, sliding speed and load capacity can cause favorable slidingproperties, so that the self-locking is negatively influenced. This is the reason, why we will not assume indemnity bonds concerning self-locking. (Garantieverpflichtungen bezgl ... übernehmen)

Available Gear ratios/nominal torque

draw types

Gear ratios	i	5:1	7:1	10:1	15:1	22:1	30:1	38:1	55:1	75:1
M _{dmax} , operation mode: S1 ^[1]	[Nm]	12	13	12	14	12	13	15	13	10
M _{dmax} , operation mode: S3 ^[2]	[Nm]	24	25	24	28	24	25	26	25	22
M _{dmax} , reinforced, S1 ^[2]	[Nm]	20	21	20	24	20	21	22	21	18
moment of inertia	[kgcm²]									

Assembly types

Gear ratios	i	12:1	18:1	20:1	24:1	25:1	50:1
M _{dmax} , operation mode: \$1 ^[1]	[Nm]	16	13	13	12	12	12
M _{dmax} , operation mode: \$3 ^[2]	[Nm]	28	25	25	24	24	24
M _{dmax} , reinforced, S1 ^[2]	[Nm]	26	21	21	20	20	20
moment of inertia	[kgcm²]						

Specified values apply for synthetic lubricants (price premium). The standard lubricant is grease on mineral oil-basis

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⁽Efficiency loss about 5%).

(I) The specified values for M_{dross} apply for a non reserved, shock-free operation. The Life expectancy is

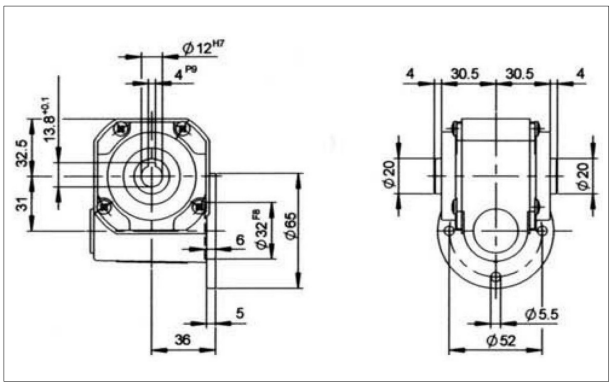
about 6000h.

[2] For Applications, which enter the scope S3 and S1*, there is a reinforced version required (price premium). The life-expectancy is reduced to 3000h.



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drawings VE31-D-H



(Dimensions without tolerances are not binding)

Efficiency factor



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