A smart design enhanced by latest materials technology and advanced manufacturing



Bonfiglioli worm gears are milestones for the industry worldwide. They succeeded in combining uncompromising quality with state-of-the-art technology and renown price effectiveness. Absolute flexibility is given by the wide choice of several mounting options, shaft configurations and motor interface, all offered as standard. The helical-worm and the double-worm version, with or without the torque limiter, also add up, creating a highly versatile drive system.

Type	Torque Nm
VF 27	13
VF 30	24
VF 44	55
VF 49	88
W 63	190
W 75	320
W 86	440
W 110	830
VF 130	1.500
VF 185	3.600
VF 210	5.000
VF 250	7.100

Technical data

Torque Range

13 Nm... 7.100 Nm

Mechanical Rating (n1= 1400 min⁻¹)

0,04 ... 75 kW

Gear ratios

7 ... 10000

Output Configurations

Keyed Hollow Shaft Plug-in Solid Output Shaft Torque Limiter as an Option

Input Configurations

VF and W: IEC-normalized motor adapter

VF and W: solid input shaft

Applicable AC motors

VF and W: IEC-normalized motors and brake motors - BN series/BE series

W: integral motors and brake motors series M/ME series

Single and dual speed motors

Main Brake Features

DC and AC supply
Faster Brake Engage/Disengage through Electonically
Controlled AC/DC Rectifier type SB, NBR, SBR (options)

Main Motor Options

Thermistors and Thermostates sensor Separate Supply Forced Ventilation Line Driver and Push-Pull Incremental Encoder

Downloads





