

Torque Arm Sold Separately

## Helical Bevel Speed Reducers

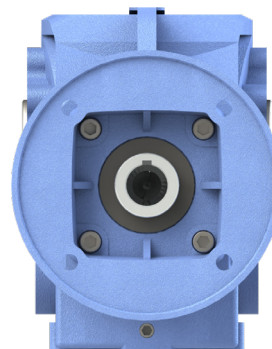
Torque Arm Mounted, NEMA Quill Input, Right Angle, Hollow Bore Output

The WorldWide Electric “KAN” Series Helical and Bevel Speed Reducers deliver a broad range of power and output torque to support a wide array of applications. The “KAN” Series standard NEMA quill input design simplifies the task of retrofitting – just use an off-the shelf C-face motor and resume operation. No more serial number requirements for ordering costly proprietary motors with long lead times!

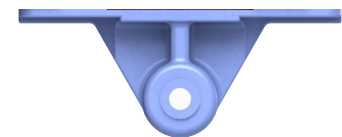
### Features at a Glance

- 5:1 - 120:1 ratios
- Box sizes 37 - 97
- Horsepower range from 3/4 - 30 HP
- Drop-in compatibility with most major European-produced inline reducer brands

For more details, visit [wwec.co](http://wwec.co)



NEMA Quill Input Flange

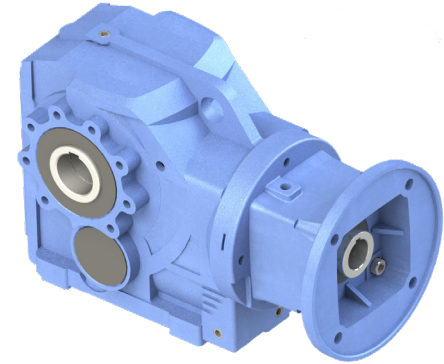


Torque Arm Mounted Design  
(Sold Separately)

## KAN Series Reducer Features

- 5:1 - 120:1 ratios
- Box sizes 37 - 97
- Horsepower range from 3/4 - 30 HP
- Torque arm mounted (sold separately)
- All cast iron housings for unquestioned strength and reliability
- Precision processed gears for better rotation and quieter operation
- Flanges designed to accept NEMA C-face motors
- Drop-in compatibility with most major European-produced inline reducer brands
- 2 year warranty

For more details, visit [wwec.co](http://wwec.co)

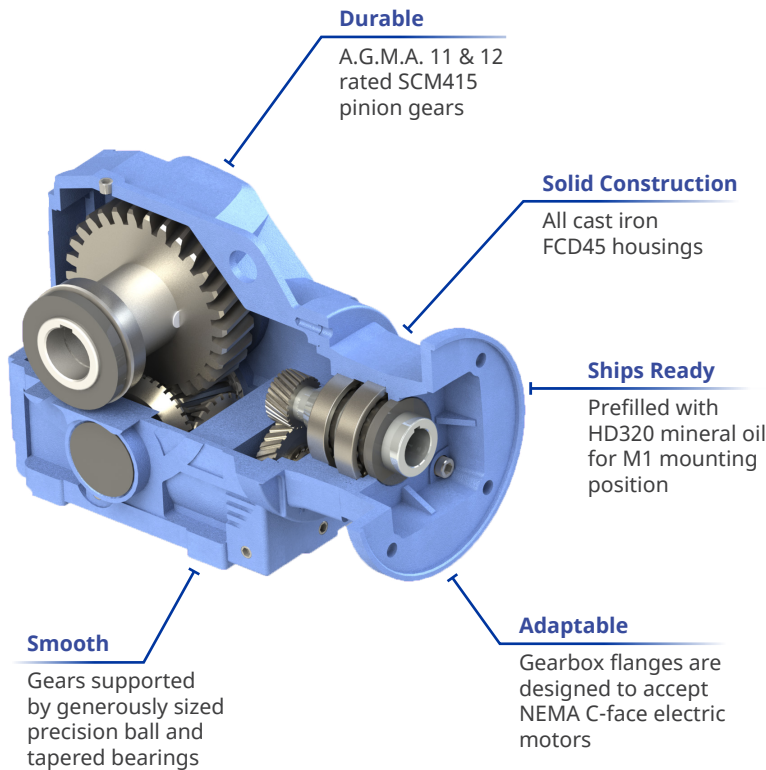


## How to Order

KAN Series model numbers are simple to read and understand. Each model number contains the product family, box size, nominal ratio and motor frame for easy identification!

**KAN** 67 - 40/1 - H - 182TC

Product Family      Box Size      Nominal Ratio      Motor Frame



Box Size	Nominal Ratio	Motor Frame
37	5/1	56C
47	7.5/1	143TC
67	10/1	143/5TC
77	15/1	145TC
87	25/1	182TC
97	30/1	182/4TC
	40/1	184TC
	50/1	213/5TC
	60/1	254/6TC
	70/1	284/6TC
	80/1	
	85/1	
	100/1	
	110/1	
	120/1	
Box Size	Nominal Ratio	Motor Frame

Follow us for news and updates!

WorldWideElectricCorporation     
 @WWElectricCorp

worldwide-electric-corporation