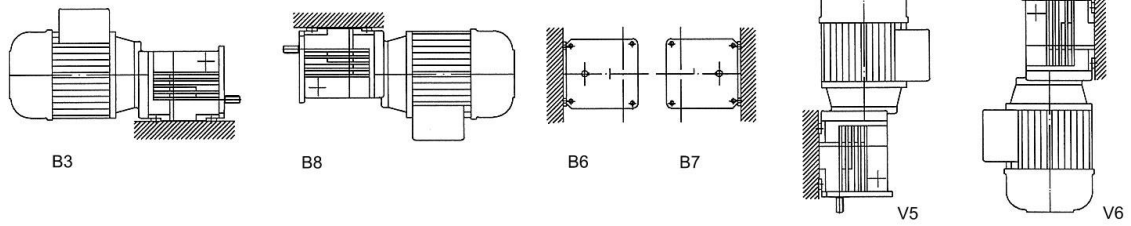
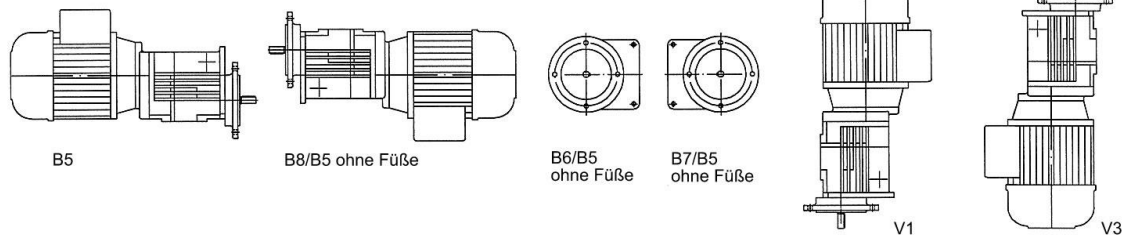


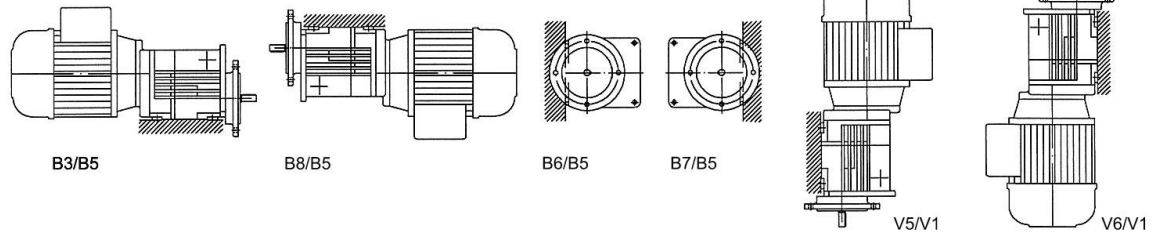
Fußausführung



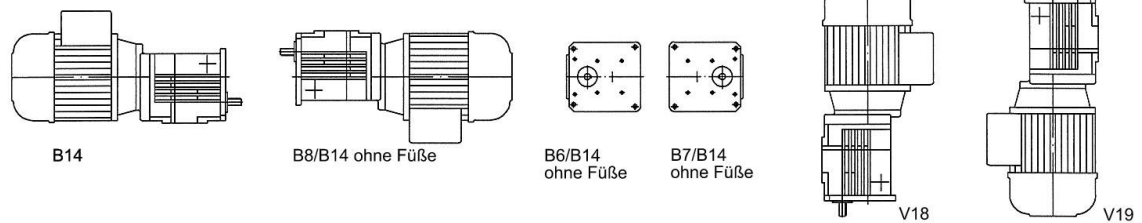
Flanschausführung B5 ohne FüÙe



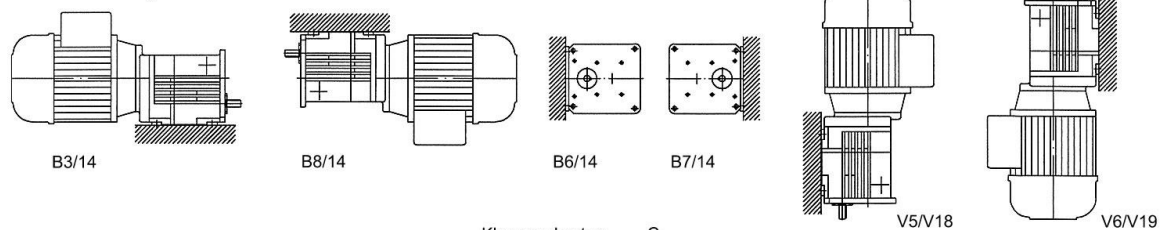
Flanschausführung B5 mit FüÙe



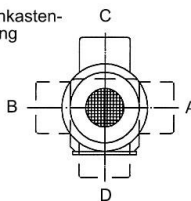
Flanschausführung B14 ohne FüÙe



Flanschausführung B14 mit FüÙe



Klemmenkasten-
Anordnung



Bauformen in Anlehnung an DIN42950

Basic designs for horizontal installation:

B3	Foot mounting	through-holes for screw fastening
B5	Flange mounting	through-holes for screw fastening
B14	Flange mounting	thread in the flange for screw fastening
B3/B5	Foot and flange mounting	combination of B3 and B5
B3/B14	Foot and flange mounting	combination of B3 and B14

Einbaulagen:

B8	Basic design	B3	horizontal, rotated 180° around the gear axis
B8/B5	Basic designs	B3 and B5	horizontal, rotated 180° around the gear axis
B8/B5 without feet	Basic design	B5	horizontal, rotated 180° around the gear axis
B8/B14	Basic designs	B3 and B14	horizontal, rotated 180° around the gear axis
B8/B4 without feet	Basic design	B14	horizontal, rotated 180° around the gear axis
B6	Basic design	B3	horizontal, rotated 90° to the right around the axis
B6/B5	Basic designs	B3 and B5	horizontal, rotated 90° to the right around the axis
B6/B5 without feet	Basic design	B5	horizontal, rotated 90° to the right around the axis
B6/B14	Basic designs	B3 and B14	horizontal, rotated 90° to the right around the axis
B6/B14 without feet	Basic design	B14	horizontal, rotated 90° to the right around the axis
B7	Basic design	B3	horizontal, rotated 90° to the left around the axis
B7/B5	Basic designs	B3 and B5	horizontal, rotated 90° to the left around the axis
B7/B5 without feet	Basic design	B5	horizontal, rotated 90° to the left around the axis
B7/B14	Basic designs	B3 and B14	horizontal, rotated 90° to the left around the axis
B7/B14 without feet	Basic design	B14	horizontal, rotated 90° to the left around the axis
V5	Basic design	B3	vertical, output shaft below
V1	Basic design	B5	vertical, output shaft below
V5/V1	Basic design	B5	vertical, output shaft below
V18	Basic design	B14	vertical, output shaft below
V5/V18	Basic design	B14	vertical, output shaft below
V6	Basic design	B3	vertikal, Output shaft above
V3	Basic design	B5	vertikal, Output shaft above
V6/V1	Basic design	B5	vertikal, Output shaft above
V19	Basic design	B14	vertikal, Output shaft above
V6/V18	Basic design	B14	vertikal, Output shaft above

Remarks:

Special designs and special installation positions are possible on customer request.

For some of our gearbox series, deviating design designations can be specified. However, the basic designs always remain the basis.

The correct specification and compliance with the design and installation position during operation is very important for perfect and trouble-free operation of the drive.

If you want to change the installation position during operation, please contact us beforehand. Exceptions to this are drives that are declared as position-independent.

Designs based on DIN42950