

Planning notes for drives with constant and square-law torque can be found in the following catalogs:

- Frequency converters – MICROMASTER 420/430/440:
Catalog DA 51.2
- Frequency converters for distributed drive solutions –
MICROMASTER 411/COMBIMASTER 411:
Catalog DA 51.3
- SIMOVERT MASTERDRIVES Motion Control/Vector Control:
Catalog series DA 65
- SINAMICS G130 and G150 frequency converters:
Catalog series D 11
- Frequency converters SINAMICS G110, SINAMICS G120 and
SINAMICS G120 D:
Catalog D11.1
- SINAMICS S120 and S150 drive systems:
Catalog series D 21

These catalogs contain tables that specify the assignment of squirrel-cage motors to converters from Siemens in accordance with the load characteristic of the driven machine.

For further information, please contact your local Siemens contact.