

BJ-Gear A/S

Niels Bohrs Vej 47, Stilling
8660 Skanderborg
Denmark
Phone : +45 87 40 80 80
Fax : +45 87 40 80 81
<http://www.bj-gear.dk>

General information

Date established	1964
Number of employees (total in the company)	100
Company type	Headquarters
Office hours	8-16, fredag 8-15.30
Registered Number	10166470
SE-nr	DK 10166470
Spoken languages	English, German
Export %	50
Issued Share Capital	18 000 000 DKK
Turnover (2008)	101 922 000 DKK
Bank(s)	Sydbank

Board of Directors and Executives

Executives

Direktion / Business Management : Flemming Graversgaard
Økonomi / Financial management : Jørgen Meinicke
Indkøb / Purchasing : Jørgen Meinicke
Salg / Sales management : Richard Leth
Produktion / Production : Bjørn Sommer
Kvalitet / Quality management : Lars Bo Nielsen
Produktudvikling / Product development : Jesper Olesen



Board of Directors

Bestyrelse formand / Board : Hans Schmidt-Hansen
Bestyrelse / Board : Jørgen Iversen
Bestyrelse / Board : Per Albæk
Bestyrelse / Board : Malene Sophie Graversgaard
Bestyrelse / Board : Johnny Troelsen
Bestyrelse / Board : Bo Qveshel Christensen

Products & services

Nature of business

English

Manufacture and Export

BJ-Gear is one of the leading companies in developing, manufacturing and supplying gears, geared motors, linear products, special gears and complete transmission solutions.

We supply actuators, spindle gears, worm gears, helical gears, helical bevel gears and shaft mounted gears. We also have a great knowledge in manufacturing of adapted products or developments of special products, as well as distribution of a number of transmission products.

Among others we are specialized in the food industry, the medical industry, internal/external transport and special machines.

The combination of innovation, know-how,

BJ-Gear A/S

high-technological production facilities
and our focus on customer requirements
make us a competent partner.

We are certified according to DS/EN ISO 9001:2000
and our own manufactured products are approved
for zone 2 and 22 according to the Atex directive.

Virksomhedsbeskrivelse

Danish

Fabrikation og eksport

BJ-Gear er en af de absolut førende virksomheder
inden for udvikling, produktion og leverancer
af gear, gearmotorer, lineære produkter, specialgear
samt komplette transmissionsløsninger
Vi markedsfører aktuatorer, spindelgear,
snekkegear, tandhjulsgear, keglehjulsgear og fladgear.
Derudover har vi en stor ekspertise i fremstilling
af kundetilpassede produkter eller udvikling af specialprodukter,
ligesom en lang række agenturvarer indenfor transmission.

Ekstra indexord

Actuator
Aktuator
AXO tandkobling
Fladgear
Gearboxes
Keglehjulsgear
Rustfrie aktuatorer
Rustfrie aktuatorer
Rustfrie gear
Rustfrie snekkegear
Rustfrie spindelgear
Specialgear
Spindelgear
Spiral bevel gears
Variatorer
Vinkelgear
Vinkeltandhjulsgear

Aktivitetsområder

Vi er specialiserede indenfor
fødevarerbranchen, medicinalbranchen,
intern/ekstern transport og specialmaskiner.

Kombinationen af innovation, knowhow,
højteknologisk produktionsapparat
og vores fokus på kundekrav gør os til en kompetent partner.

Vi er certificeret iht. DS/EN ISO 9001:2000
og vores egenproducerede produkter er godkendt
til zone 2 og 22 iht. Atex-direktivet.

Agent

Allspeeds Ltd. (United Kingdom)

Bamatec AG (Switzerland)

Baumann & Cie AG (Switzerland)

Brown Transmissions France, David (France)

Bühler & Co., Hans (Germany)

CMD Transmissions, Cambrai (France)

Desch Antriebstechnik GmbH & Co. KG (Germany)

BJ-Gear A/S

EKA, Elektro-Kleinmotoren Altenhagen GmbH & Co. KG (Germany)

Francia (Italy)

Highfield Gears Ltd. (United Kingdom)

KBK GmbH (Germany)

Kendrian-Binder Magnete GmbH (Germany)

Laurence, Scott & Electromotors Ltd. (United Kingdom)

Rahmer & Jansen GmbH (Germany)

Raja Lovejoy GmbH (Germany)

Schulze, F.F.A. GmbH (Germany)

Siegerland-Bremsen (Germany)

Smith, A.C. & Co. (Norway)

Stieber Antriebselemente GmbH (Germany)

Export

Export countries

Norway, India, Sweden, Finland, Poland, Czech Republic, Slovakia, Hungary, Russian Federation, Switzerland, Belgium, Spain, Portugal, Ireland, United Kingdom, Italy, Netherlands, France, Canada, United States, Mexico, China, Thailand, New Zealand, Saudi Arabia, Israel

Export regions

Western Europe, Central/East Europe, North America, Central America, Asia-Pacific, Central Asia, Middle East, Skandinavien

Import

Import countries

Germany

Import regions

Western Europe

Kompass categories

P Producer - **D** Distributor - **S** Service provider - **E** Export - **I** Import

Products & services

Code		Kompass code description
35860	E	Couplings, clutches and brakes for industrial use
3586001	D	Shaft couplings, rigid
3586002	D	Shaft couplings, semi-flexible
3586003	D	Shaft couplings, flexible
3586005	D	Shaft couplings, hydraulic
3586012	D	Shaft couplings, geared or tooth type
3586016	D	Shaft couplings, magnetic or electromagnetic
3586021	D	Shaft couplings, free wheel
3586024	D	Shaft couplings, universal joint/cardan joint, ball type
3586025	D	Shaft couplings, universal joint/cardan joint, constant velocity
3586027	D	Shaft couplings, universal joint/cardan joint, flexible ring type
3586029	D	Shaft couplings, universal joint/cardan joint, rubber or fabric
3586105	D	Clutches, claw or dog
3586111	D	Clutches, free wheeling
3586113	D	Clutches, overload release
3586121	D	Clutches, friction, pneumatically operated
3586122	D	Clutches, friction, hydraulically operated
3586141	D	Brakes, industrial, electromagnetic
35880	E	Gears
3588003	P	Gears, steel
3588010	P	Gears, plastic
3588015	D	Gears, bevel

BJ-Gear A/S

3588017	P	Gears, bevel, straight
3588028	P	Gears, cylindrical
3588029	P	Gears, spur
3588030	P	Gears, worm
3588036	P	Gears, ground
3588041	P	Worm and wheel gear units
3588048	P	Chain pulleys, chain wheels, metal
3588052	P	Gear sets for industrial transmissions
3588053	P	Racks for rack and pinion gearing to customer specification
3588055	P	Gears to customer specification

35900 E Variable speed equipment for industrial power transmission

3590010	D	Reduction gears, industrial
3590011	D	Reduction units, industrial, variable speed
3590013	D	Transmissions, industrial, variable speed, mechanical
3590022	D	Gearboxes, industrial, adjustable speed
3590025	P	Gearboxes, industrial, electrically operated
3590027	P	Gearboxes, industrial, transversal (right angle drive)
3590028	P	Gearboxes, industrial, coaxial
3590030	D	Gearboxes, industrial, toothed gearing
3590031	D	Gearboxes, industrial, worm gearing
3590036	P	Gearboxes, industrial, shaft mounted
3590052	P	Geared motors
3590054	P	Geared motors, variable speed
3590055	P	Reduction gears, precision and high precision, fixed ratio transmission

37030 E Electric motors over 1 kW

3703001	P	Motors, AC, single phase, over 1 kW
3703004	P	Motors, AC, three phase, over 1 kW
3703006	P	Motors, AC, linear, over 1 kW
3703014	D	Motors, DC, over 1 kW
3703016	P	Motors, DC, linear, over 1 kW
3703030	D	Motors, self-braking, over 1 kW
3703035	D	Motors, worm gear, over 1 kW
3703050	D	Motors, over 1 kW, with electronic regulation
3703051	D	Servo-motors, AC and DC, over 1 kW
3703055	D	Motors, over 1 kW, to customer specification

37040 E Electric motors up to 1 kW

3704001	D	Motors, AC, single phase, up to 1 kW
3704004	D	Motors, AC, three phase, up to 1 kW
3704006	D	Motors, AC, linear, up to 1 kW
3704010	D	Motors, DC, up to 1 kW
3704012	D	Motors, DC, linear, up to 1 kW
3704055	D	Motors, up to 1 kW, to customer specification

38150 Electrical and electronic measuring, monitoring and controlling instruments for various applications

3815152	D	Encoders, incremental
---------	---	-----------------------

38690 E Mechanical counters and tachometers, industrial

3869006	D	Tachometers, generator type
---------	---	-----------------------------

38870 E Components and accessories for regulating and controlling systems and equipment

3887012	P	Actuators, electric
3887022	P	Actuators, linear
3887026	P	Actuators, ballscrew
3887027	P	Actuators, explosion proof

45660 E Lift and elevator components and accessories

4566016	P	Gearboxes for lifts and escalators
---------	---	------------------------------------