
ATLANTA - Manufacturer of power transmission components

GEARS

HT-Servo-High-Torque gear units 1 arcmin

Center distance 50mm

[HT-Servo High-performance gear unit, Center distance 50mm with ISO connection](#)

[HT-Servo High-performance gear unit, Center distance 50mm with clamp connection](#)

Center distance 63mm

[HT-Servo High-performance gear unit, Center distance 63mm with ISO connection](#)

[HT-Servo High-performance gear unit, Center distance 63mm with clamp connection](#)

Center distance 80mm

[HT-Servo High-performance gear unit, Center distance 80mm with ISO connection](#)

[HT-Servo High-performance gear unit, Center distance 80mm with clamp connection](#)

Center distance 100mm

[HT-Servo High-performance gear unit, Center distance 100mm with ISO connection](#)

[HT-Servo High-performance gear unit, Center distance 100mm with clamp connection](#)

HP-Servo-High performance gear units 2 arcmin

Center distance 50mm

[HP-Servo High-performance gear unit, Center distance 50mm with clamp connection](#)

[HP-Servo High-performance gear unit, Center distance 50mm with key connection](#)

Center distance 63mm

[HP-Servo High-performance gear unit, Center distance 63mm with clamp connection](#)

[HP-Servo High-performance gear unit, Center distance 63mm with key connection](#)

Center distance 80mm

[HP-Servo High-performance gear unit, Center distance 80mm with clamp connection](#)

[HP-Servo High-performance gear unit, Center distance 80mm with key connection](#)

Center distance 100mm

[HP-Servo High-performance gear unit, Center distance 100mm with clamp connection](#)

[HP-Servo High-performance gear unit, Center distance 100mm with key connection](#)

Center distance 125mm

[HP-Servo High-performance gear unit, Center distance 125mm with clamp connection](#)

[HP-Servo High-performance gear unit, Center distance 125mm with key connection](#)

E-Servo-Gear units 6 arcmin

Center distance 32mm

[E-Servo gear unit, center distance 32mm, without motor flange](#)

[E-Servo gear unit, center distance 32mm, with motor flange](#)

Center distance 50mm

[E-Servo gear unit, center distance 50mm, with motor flange](#)

[E-Servo gear unit, center distance 50mm, without motor flange](#)

Center distance 63mm

[E-Servo gear unit, center distance 63mm, with motor flange](#)

[E-Servo gear unit, center distance 63mm, without motor flange](#)

Center distance 80mm

[E-Servo gear unit, center distance 80mm, with motor flange](#)

[E-Servo gear unit, center distance 80mm, without motor flange](#)

Center distance 100mm

[E-Servo gear unit, center distance 100mm, with motor flange](#)

[E-Servo gear unit, center distance 100mm, without motor flange](#)

B-Servo-Gear units 12 arcmin

Center distance 32mm

[B-Servo gear unit, center distance 32mm, without motor flange](#)

[B-Servo gear unit, center distance 32mm, with motor flange](#)

Center distance 50mm

[B-Servo gear unit, center distance 50mm, without motor flange](#)

[B-Servo gear unit, center distance 50mm, with motor flange](#)

Center distance 63mm

[B-Servo gear unit, center distance 63mm, without motor flange](#)

[B-Servo gear unit, center distance 63mm, with motor flange](#)

Center distance 80mm

[B-Servo gear unit, center distance 80mm, without motor flange](#)

[B-Servo gear unit, center distance 80mm, with motor flange](#)

Center distance 100mm

[B-servo gear unit, center distance 100mm, without motor flange](#)

[B-servo gear unit, center distance 100mm, with motor flange](#)

BG-Servo-Gear units 6 arcmin
Center distance 50mm

[BG-bevel gear unit, center distance 50mm, without motor flange](#)

[BG-bevel gear unit, center distance 50mm, with motor flange](#)

Center distance 63mm

[BG-bevel gear unit, center distance 63mm, without motor flange](#)

[BG-bevel gear unit, center distance 63mm, with motor flange](#)

Center distance 80mm

[BG-bevel gear unit, center distance 80mm, without motor flange](#)

[BG-bevel gear unit, center distance 80mm, with motor flange](#)

Planetary worm gear
Center distance 50mm

[Planetary-worm gear unit, center distance 50mm, HP Servo](#)

[Planetary-worm gear unit, center distance 50mm, HT Servo](#)

[Planetary-worm gear unit, center distance 50mm, E-Servo](#)

[Planetary-worm gear unit, center distance 50mm, B-Servo](#)

Center distance 63mm

[Planetary-worm gear unit, center distance 63mm, HP Servo](#)

[Planetary-worm gear unit, center distance 63mm, HT Servo](#)

[Planetary-worm gear unit, center distance 63mm, E-Servo](#)

[Planetary-worm gear unit, center distance 63mm, B-Servo](#)

Center distance 80mm

[Planetary-worm gear unit, center distance 80mm, HP-Servo](#)

[Planetary-worm gear unit, center distance 80mm, HT-Servo](#)

[Planetary-worm gear unit, center distance 80mm, E-Servo](#)

[Planetary-worm gear unit, center distance 80mm, B-Servo](#)

Center distance 100mm

[Planetary-worm gear unit, center distance 100mm, HP-Servo](#)

[Planetary-worm gear unit, center distance 100mm, HT-Servo](#)

Planetary bevel gear

Center distance 50mm

[Planetary-bevel gear unit, Center distance 50mm, BG-Servo](#)

Center distance 63mm

[Planetary-bevel gear unit, Center distance 63mm, BG-Servo](#)

Center distance 80mm

[Planetary-bevel gear unit, Center distance 80mm, BG-Servo](#)

Bevel gear units

[Bevel gear unit, double-sided output, flank backlash = 7'](#)

[Bevel gear unit, one-sided output](#)

[Bevel gear unit, double-sided output](#)

[Bevel gear unit, light version, one-sided output](#)

[Bevel gear unit, light version, double-sided output](#)

Worm gear units

[Worm gear motors](#)

LIFTING GEARS

High performance Screw Jack Gearbox

Rotating spindle

[HS10](#)

[HS25](#)

[HS50](#)

[HS100](#)

RACKS

[Racks, serie 28..., straight, hardened, 6 h 25](#)

[Racks, serie 33..., straight, tempered, 8 e 27](#)

[Racks, serie 25..., straight, soft, 9 e 27](#)

[Racks, serie 34..., straight, hardened, 10 e 27](#)

[Racks, serie 27.... straight, hardened, 10 e 27](#)

[Racks, serie 36.... straight, soft/stainless, 8 e 27](#)

[Racks, serie 37 0. straight, soft, 9 e 27](#)

[Racks, serie 26.... straight, Plastic, 10 e 27](#)

[Racks, serie 29.... angular, hardened, 6 h 25](#)

[Racks, serie 38.... angular, tempered, 8 e 27](#)

[Racks, serie 47.... angular, soft, 9 e 27](#)

[Racks, serie 39.... angular, hardened, 10 e 27](#)

[Racks, 90°, straight, hardened, 6 h 25](#)

[Racks, 180°, straight, hardened, 6 h 25](#)

[Racks, 90°, straight, soft, 9 e 27](#)

[Racks, 180°, straight, soft, 9 e 27](#)

[Racks, 90°, schräg, hardened, 6 h 25](#)

[Racks, 180°, schräg, hardened, 6 h 25](#)

[Racks, 90°, schräg, soft, 9 e 27](#)

[Racks, 180°, schräg, soft, 9 e 27](#)

[Racks, serie 36 9. straight, soft/stainless, 8 e 27, round](#)

[Racks, serie 35 .1 straight, tempered, 8 e 27, round](#)

[Racks, serie 35 .0 straight, soft, 9 e 27, round](#)

[Racks, serie 46...., hardened, 4 h](#)

[Racks, serie 48...., angular, hardened, 4 h](#)

[Racks, serie 29...., angular, hardened, 5 h](#)

SPUR GEARS

Serie 78 .. 5, 16MnCr5, case hardened and ground, 5 e 24, with ISO-Connection

angular teeth

[Spur gears serie 78...5, angular teeth, Modul 2](#)

[Spur gears serie 78...5, angular teeth, Modul 3](#)

[Spur gears serie 78...5, angular teeth, Modul 4](#)

[Spur gears serie 78...5, angular teeth, Modul 5](#)

[Flange](#)

Serie 79 .. , 16MnCr5, with inner profile according to DIN5480,7 e 25

angular teeth

[Gearwheels with spline profile according DIN 5480](#)

Serie 24, 16MnCr5, case hardened and ground, 7 e 25

straight teeth

[Spur gears serie 24...., straight teeth, Modul 2](#)

[Spur gears serie 24...., straight teeth, Modul 3](#)

[Spur gears serie 24...., straight teeth, Modul 4](#)

[Spur gears serie 24...., straight teeth, Modul 5](#)

[Spur gears serie 24...., straight teeth, Modul 6](#)

angular teeth

[Spur gears serie 24...., angular teeth, Modul 2](#)

[Spur gears serie 24...., angular teeth, Modul 3](#)

[Spur gears serie 24...., angular teeth, Modul 4](#)

[Spur gears serie 24...., angular teeth, Modul 5](#)

[Spur gears serie 24...., angular teeth, Modul 6](#)

[Spur gears serie 24...., angular teeth, Modul 8](#)

Serie 24...., 16MnCr5, case hardened and ground, metric pitch, 7 e 25

straight teeth

[Spur gears, serie 24 ... 16MnCr5, case hardened and ground, straight teeth, pitch 5mm](#)

[Spur gears, serie 24 ... 16MnCr5, case hardened and ground, straight teeth, pitch 10mm](#)

[Spur gears serie 24 ... 16MnCr5, case hardened and ground, straight teeth, pitch 13mm](#)

Serie 21/23..., C45, milled, 8 e 25
straight teeth

[Spur gears serie 21/23..., straight teeth, Modul 1](#)

[Spur gears serie 21/23..., straight teeth, Modul 1.5](#)

[Spur gears serie 21/23..., straight teeth, Modul 2](#)

[Spur gears serie 21/23..., straight teeth, Modul 2.5](#)

[Spur gears serie 21/23..., straight teeth, Modul 3](#)

[Spur gears serie 21/23..., straight teeth, Modul 4](#)

[Spur gears serie 21/23..., straight teeth, Modul 5](#)

[Spur gears serie 21/23..., straight teeth, Modul 6](#)

[Spur gears serie 21/23..., straight teeth, Modul 8](#)

[Spur gears serie 21/23..., straight teeth, Modul 10](#)

angular teeth

[Spur gears serie 21/23..., angular teeth, Modul 2](#)

[Spur gears serie 21/23..., angular teeth, Modul 3](#)

[Spur gears serie 21/23..., angular teeth, Modul 4](#)

[Spur gears serie 21/23..., angular teeth, Modul 5](#)

[Spur gears serie 21/23..., angular teeth, Modul 6](#)

[Spur gears serie 21/23..., angular teeth, Modul 1.5](#)

[Spur gears serie 21/23..., angular teeth, Modul 8](#)

[Spur gears serie 21/23..., angular teeth, Modul 10](#)

Serie 22..., Plastic POM, milled, 9 bc 26
straight teeth

[Spur gears serie 22..., straight teeth, Modul 1](#)

[Spur gears serie 22..., straight teeth, Modul 1.5](#)

[Spur gears serie 22.... straight teeth, Modul 2](#)

[Spur gears serie 22.... straight teeth, Modul 2,5](#)

[Spur gears serie 22.... straight teeth, Modul 3](#)

Serie 06.... X8CrNiS18 9, milled, 8 e 25, stainless straight teeth

[Spur gears serie 06.... straight teeth, Modul 1](#)

[Spur gears serie 06.... straight teeth, Modul 1,5](#)

[Spur gears serie 06.... straight teeth, Modul 2](#)

[Spur gears serie 06.... straight teeth, Modul 3](#)

Serie 07.... Ck45, milled, metric pitch, 8 e 25 straight teeth

[Spur gears serie 07.... straight teeth, Pitch 5mm](#)

[Spur gears serie 07.... straight teeth, Pitch 10mm](#)

DRIVE ELEMENTS

Drive shafts for gears

[Drive shaft for gears, with feather key connection](#)

[Drive shaft for gears, with clamp connection](#)

Pinion shafts for gears

with feather key connection

[Pinion shaft for gears, with feather key connection, straight teeth](#)

[Pinion shaft for gears, with feather key connection, angular teeth](#)

with clamp connection

[Pinion shaft for gears, with clamp connection, straight teeth](#)

[Pinion shaft for gears, with clamp connection, angular teeth](#)

Restraint pinion shaft for gears

[Restraint pinion shaft for gears](#)

Special coupling for HT/HP-Servo-high performance gear box

[Special coupling for HT/HP-Servo-gear box](#)

Special coupling for E/B/BG-Servo-gear box

[Special coupling for E/B/BG-Servo-gear box](#)

Shrink disks

[Shrink disk](#)

Lubrication

[Felt gear](#)

[Lubricating equipment, axial distance 50mm](#)

[Lubricating equipment, axial distance 63mm](#)

[Lubricating equipment, axial distance 80mm](#)

[Lubricating equipment, axial distance 100mm](#)

[Lubricating equipment, axial distance 125mm](#)

[Lubricator](#)

[Mounting shaft](#)

Worm gear units

[Worm gearbox, Center distance 50mm](#)

[Worm gearbox, Center distance 63mm](#)

[Worm gearbox, Center distance 80mm](#)

[Worm gearbox, Center distance 100mm](#)

[Worm gearbox, Center distance 125mm](#)

[Worm gearbox, Center distance 40mm](#)

Bevel gears

[Straight bevel gears, ratio 1:1, Modul 1-5, Steel](#)

[Straight bevel gears, ratio 1.5:1, Modul 1-5, Steel](#)

[Straight bevel gears, ratio 2:1, Modul 1-5, Steel](#)

[Straight bevel gears, ratio 2.5:1, Modul 1-5, Steel](#)

[Straight bevel gears, ratio 3:1, Modul 1-5, Steel](#)

[Straight bevel gears, ratio 3.5:1, Modul 1-4.5, Steel](#)

[Straight bevel gears, ratio 3:1, Modul 1-5, Steel](#)

[Straight bevel gears, ratio 3:1, Modul 1-5, Steel](#)

[Straight bevel gears, ratio 1:1 - 5:1, Modul 1 + 1.5, Plastic](#)

Guide bushings for round racks

[Guide bushings for round racks](#)

Liability

[Liability](#)

56 Standard worm gear units

Center distance 40mm

[Worm gear unit, series 56, center distance 40 mm, Drive accessories](#)

[Worm gear unit, series 56, center distance 40 mm, Hollow input shaft](#)

[Worm gear unit, series 56, center distance 40 mm, Input shaft](#)

Center distance 50mm

[Worm gear unit, series 56, center distance 50 mm, Hollow input shaft](#)

[Worm gear unit, series 56, center distance 50 mm, Input shaft](#)

[Worm gear unit, series 56, center distance 50 mm, Drive accessories](#)

Center distance 63mm

[Worm gear unit, series 56, center distance 63 mm, Hollow input shaft](#)

[Worm gear unit, series 56, center distance 63 mm, Input shaft](#)

[Worm gear unit, series 56, center distance 63 mm, Drive accessories](#)

Center distance 80mm

[Worm gear unit, series 56, center distance 80 mm, Hollow input shaft](#)

[Worm gear unit, series 56, center distance 80 mm, Input shaft](#)

[Worm gear unit, series 56, center distance 80 mm, Drive accessories](#)

Center distance 100mm

[Worm gear unit, series 56, center distance 100 mm, Hollow input shaft](#)

[Worm gear unit, series 56, center distance 100 mm, Input shaft](#)

[Worm gear unit, series 56, center distance 100 mm, Drive accessories](#)

Center distance 125mm

[Worm gear unit, series 56, center distance 125 mm, Hollow input shaft](#)

[Worm gear unit, series 56, center distance 125 mm, Input shaft](#)

[Worm gear unit, series 56, center distance 125 mm, Drive accessories](#)