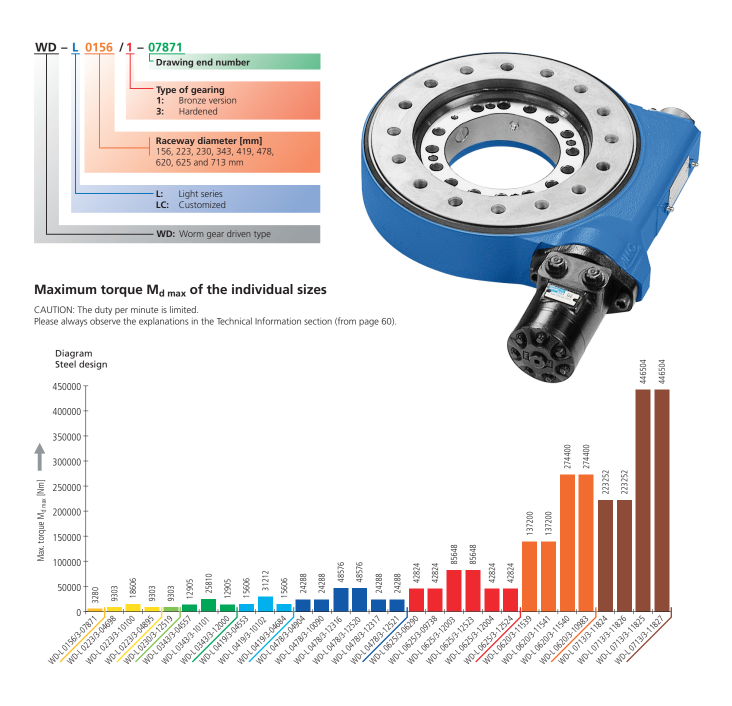
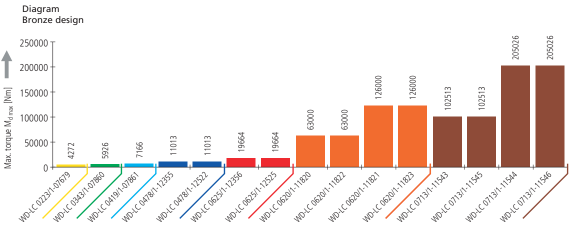
WD-L series overview



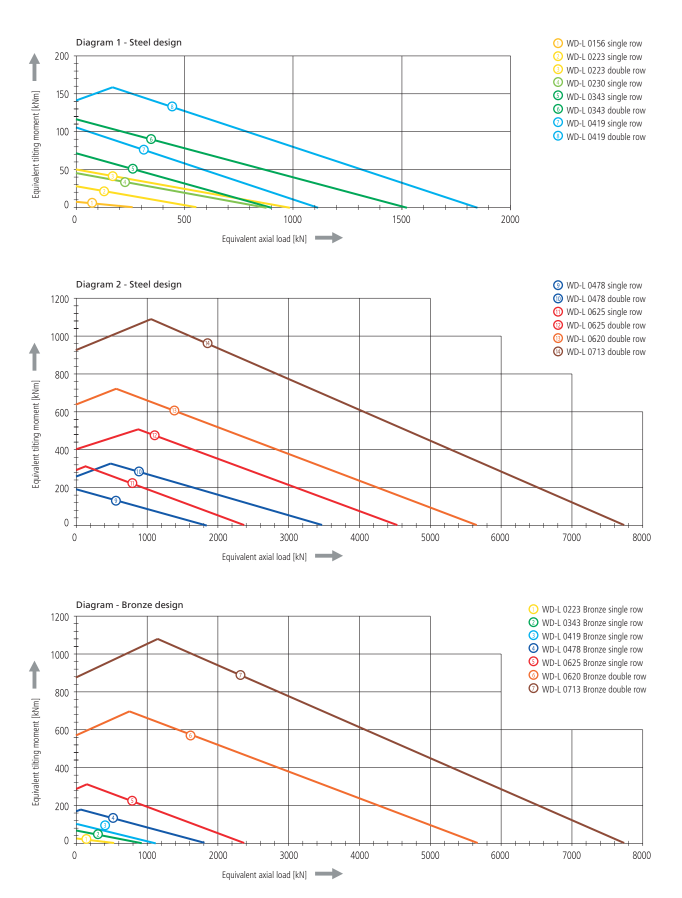




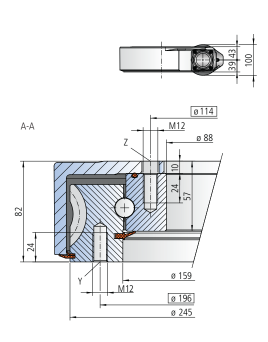
WD-L series overview

Limiting load diagrams of the individual sizes for compressive loads

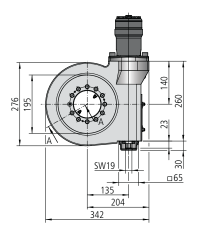
Please always observe the explanations in the Technical Information section (from page 60).



Size WD-L 0156 / 1-row / 1 drive



The mounting structure must support the housing to at least ø156 and at most to ø225



Mounting holes

Y = 12 drill holes M12-24 deep, evenly distributed

Z = 11 drill holes ø14-10 deep / M12-24 deep, evenly spaced over 12 pitch

Lubricating ports

- 2 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior

Limiting load diagram for compressive loads

Slew drive supplied pre-lubricated

Drawing num	ber WD-	L 0156/	3-07871
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	46
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	3280
Nom. torque $S_W = 1$ at $n = 1$ min ⁻¹	$M_{d\;nom}$	[Nm]	2520
Max. holding torque* S _{F S} = 1 (static)	$M_{h \; max}$	[Nm]	3280
Static load rating, radial	C _{o rad}	[kN]	94
Static load rating, axial	C _{o ax}	[kN]	253
Dynamic load rating, radial	C_{rad}	[kN]	83
Dynamic load rating, axial	C _{ax}	[kN]	97
Weight, incl. 6 kg for hydraulic motor OMP	(X)160	[kg]	40

- * Optionally with brake
- ** See: Technical Information, section Self-locking

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

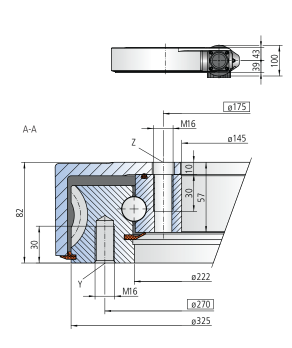
Performance data with hydraulic motor OMP (X) 160

Pressure differential	Др	[bar]	75
Oil flow	Q	[l/min]	8
Output speed	n	[min -1]	1
Max. achievable torque	M _d	[Nm]	3280

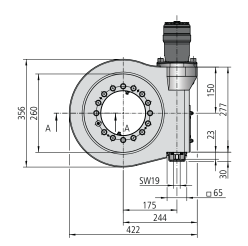
14 12 10 8 4 4 4 12 10 10 10 10 10 10 10 10 10 150 200 250 300 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Please always observe the technical information!



Size WD-L 0223 / 1-row / 1 drive



The mounting structure must support the housing to at least ø223 and at most to ø329



Mounting holes

Y = 16 drill holes M16-30 deep, evenly distributed.

Z = 15 drill holes ø18-10 deep / M16-30 deep, evenly spaced over 16 pitch

Lubricating ports

- 2 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior
- Slew drive supplied pre-lubricated

Drawing num	ber WD-	L 0223/	3-04698
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	62
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	9303
Nom. torque S _W = 1 at n = 1 min ⁻¹	$M_{d \ nom}$	[Nm]	4795
Max. holding torque* S _{FS} = 1 (static)	$M_{h \; max}$	[Nm]	9303
Static load rating, radial	C _{o rad}	[kN]	204
Static load rating, axial	C _{o ax}	[kN]	547
Dynamic load rating, radial	C_{rad}	[kN]	132
Dynamic load rating, axial	C _{ax}	[kN]	154
Weight, incl. 6 kg for hydraulic motor OMP	(X)160	[kg]	50

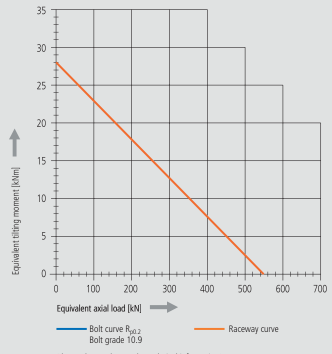
- * Optionally with brake
- ** See: Technical Information, section Self-locking

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

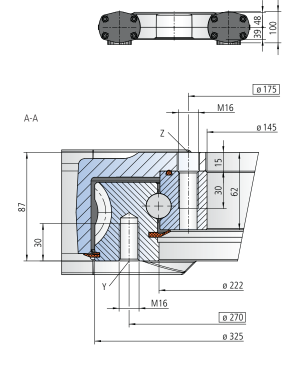
Performance data with hydraulic motor OMP (X) 160

Pressure differential	Др	[bar]	140
Oil flow	Q	[l/min]	14
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	9303

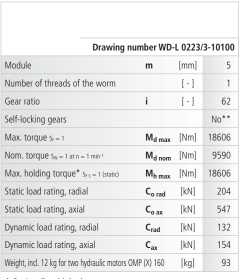
Limiting load diagram for compressive loads



Size WD-L 0223 / 1-row / 2 drives



The mounting structure must support the housing to at least \emptyset 223 and at most to \emptyset 345

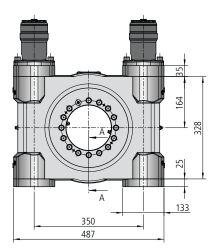


- * Optionally with brake
- ** See: Technical Information, section Self-locking

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

Performance data with two hydraulic motors OMP (X) 160

Pressure differential	Др	[bar]	140
Oil flow	Q	[l/min]	28
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	18606



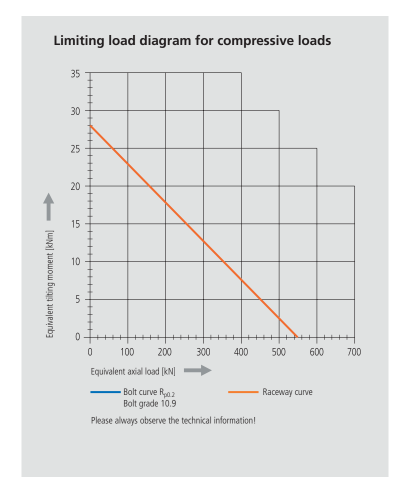
Mounting holes

 $\mathbf{Y}=16$ drill holes M16-30 deep, evenly distributed.

Z = 15 drill holes ø18-15 deep / M16-30 deep, evenly spaced over 16 pitch

Lubricating ports

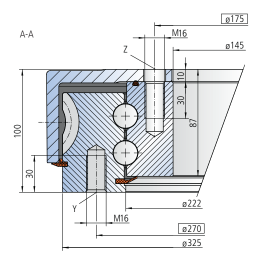
- 2 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior



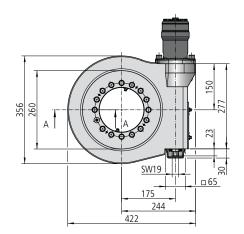


Size WD-L 0223 / 2-row / 1 drive





The mounting structure must support the housing to at least $\emptyset 223$ and at most to $\emptyset 329$



Mounting holes

Y = 16 drill holes M16-30 deep, evenly distributed.

Z = 15 drill holes ø18-10 deep / M16-30 deep, evenly spaced over 16 pitch

Lubricating ports

- 4 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior
- Slew drive supplied pre-lubricated

Drawing nu	mber WD-	L 0223/	3-04895
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	62
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	9303
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d nom}$	[Nm]	4795
Max. holding torque* S _{F S} = 1 (static)	$M_{h max}$	[Nm]	9303
Static load rating, radial	C _{o rad}	[kN]	367
Static load rating, axial	C _{o ax}	[kN]	984
Dynamic load rating, radial	C_{rad}	[kN]	215
Dynamic load rating, axial	C _{ax}	[kN]	250
Weight, incl. 6 kg for hydraulic motor OM	P (X) 160	[kg]	60

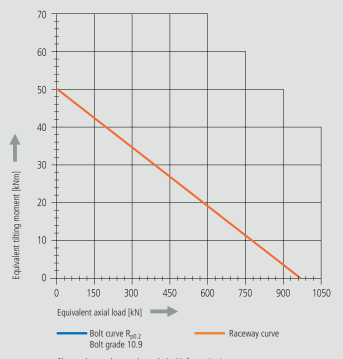
- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

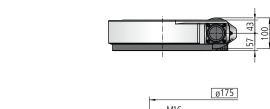
Performance data with hydraulic motor OMP (X) 160

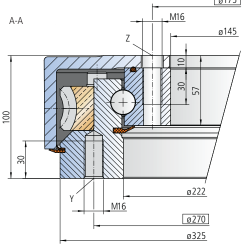
Pressure differential	Др	[bar]	140
Oil flow	Q	[l/min]	14
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	9303

Limiting load diagram for compressive loads

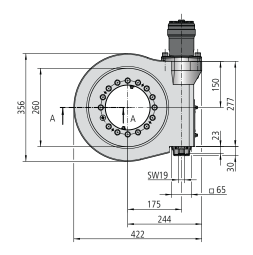


Size WD-LC 0223 / 1-row / 1 drive - Bronze special design





The mounting structure must support the housing to at least ø223 and at most to ø329



Mounting holes

Y = 16 drill holes M16-30 deep, evenly distributed

Z = 15 drill holes ø18-10 deep / M16-30 deep, evenly spaced over 16 pitch

Lubricating ports

2 conical grease nipples on internal diameter

2 conical grease nipples on housing exterior

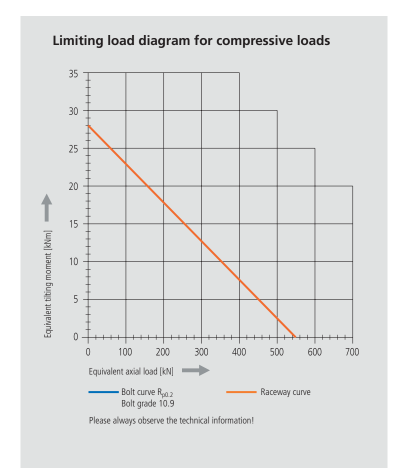
Slew drive supplied pre-lubricated

Drawing numb	er WD-L	C 0223	/1-07679
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	62
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	4272
Nom. torque S _W = 1 at n = 1 min ⁻¹	$M_{d nom}$	[Nm]	4272
Max. holding torque* S _{FS} = 1 (static)	M _{h max}	[Nm]	4272
Static load rating, radial	C _{o rad}	[kN]	204
Static load rating, axial	C _{o ax}	[kN]	547
Dynamic load rating, radial	C _{rad}	[kN]	132
Dynamic load rating, axial	C _{ax}	[kN]	154
Weight, incl. 6 kg for hydraulic motor OMP	(X) 160	[kg]	58

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

Performance data with hydraulic motor OMP (X) 160

Pressure differential	Δр	[bar]	59
Oil flow	Q	[l/min]	10
Output speed	n	[min -1]	1
Max. achievable torque	M _d	[Nm]	4272

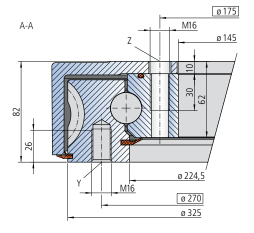


^{*} Optionally with brake ** See: Technical Information, section *Self-locking*

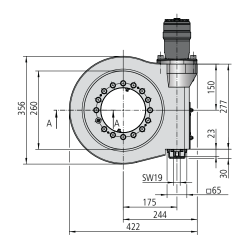


Size WD-L 0230 / 1-row / 1 drive





The mounting structure must support the housing to at least $\emptyset 230$ and at most to $\emptyset 329$



Mounting holes

Y = 16 drill holes M16-24 deep, evenly distributed

Z = 15 drill holes ø18-10 deep / M16-30 deep, evenly spaced over 16 pitch

Lubricating ports

2 conical grease nipples on internal diameter

2 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

Drawing nu	ımber WD-	L 0230/	3-12519
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	62
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	9303
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d nom}$	[Nm]	4795
Max. holding torque* S _{F S} = 1 (static)	$M_{h max}$	[Nm]	9303
Static load rating, radial	$C_{o rad}$	[kN]	328
Static load rating, axial	C _{o ax}	[kN]	878
Dynamic load rating, radial	C_{rad}	[kN]	186
Dynamic load rating, axial	C _{ax}	[kN]	216
Weight, incl. 6 kg for hydraulic motor ON	1P (X) 160	[kg]	55

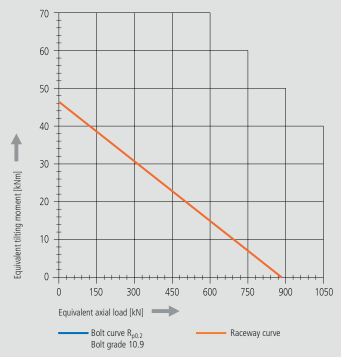
- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

Performance data with hydraulic motor OMP (X) 160

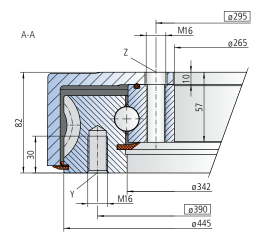
Pressure differential	∆р	[bar]	140
Oil flow	Q	[l/min]	14
Output speed	n	[min -1]	1
Max. achievable torque	M _d	[Nm]	9303

Limiting load diagram for compressive loads

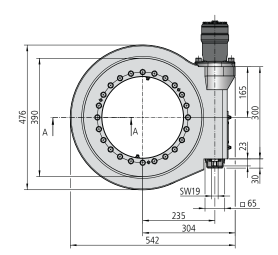


Size WD-L 0343 / 1-row / 1 drive





The mounting structure must support the housing to at least ø343 and at most to ø449



Mounting holes

Y = 18 drill holes M16-30 deep, evenly distributed Z = 24 drill holes ø18-10 deep / M16, evenly distributed

Lubricating ports

- 2 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

Drawing no	ımber WD-	L 0343/	3-04557
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	86
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	12905
Nom. torque S _W = 1 at n = 1 min-1	$M_{d nom}$	[Nm]	10150
Max. holding torque* S _{FS} = 1 (static)	$M_{h max}$	[Nm]	12905
Static load rating, radial	C _{o rad}	[kN]	338
Static load rating, axial	C _{o ax}	[kN]	905
Dynamic load rating, radial	C _{rad}	[kN]	157
Dynamic load rating, axial	C _{ax}	[kN]	183
Weight, incl. 6 kg for hydraulic motor ON	ИР (X) 160	[kg]	68

- * Optionally with brake
- ** See: Technical Information, section Self-locking

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

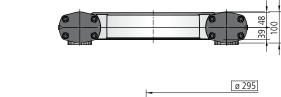
Performance data with hydraulic motor OMP (X) 160

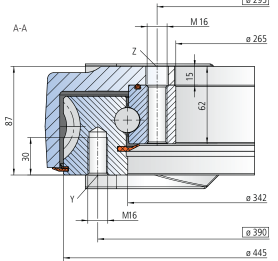
Pressure differential	∆р	[bar]	140
Oil flow	Q	[l/min]	18
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	12905

Limiting load diagram for compressive loads 105 90 75 60 45 Equivalent tilting moment [kNm] 30 15 0 150 300 450 600 750 900 1050 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Raceway curve Please always observe the technical information!

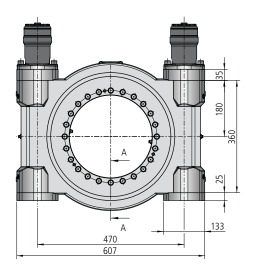


Size WD-L 0343 / 1-row / 2 drives





The mounting structure must support the housing to at least $\emptyset 343$ and at most to $\emptyset 465$



Mounting holes

Y = 18 drill holes M16-30 deep, evenly distributed

Z = 24 drill holes ø18-15 deep / M16, evenly distributed

Lubricating ports

- 2 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior
- Slew drive supplied pre-lubricated

Drawing n	umber WD-	L 0343/	3-10101
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	86
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	25810
Nom. torque S _W = 1 at n = 1 min ⁻¹	$M_{d nom}$	[Nm]	20300
Max. holding torque* S _{F S} = 1 (static)	$M_{h max}$	[Nm]	36872
Static load rating, radial	C _{o rad}	[kN]	338
Static load rating, axial	C _{o ax}	[kN]	905
Dynamic load rating, radial	C _{rad}	[kN]	157
Dynamic load rating, axial	C _{ax}	[kN]	183
Weight, incl. 12 kg for two hydraulic motors Ol	MP (X)b 160	[kg]	107

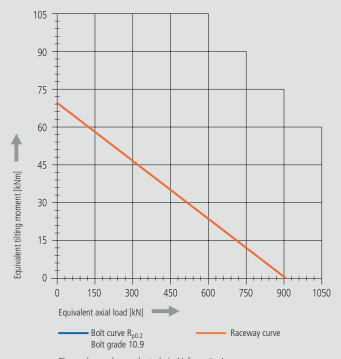
- * Optionally with brake ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

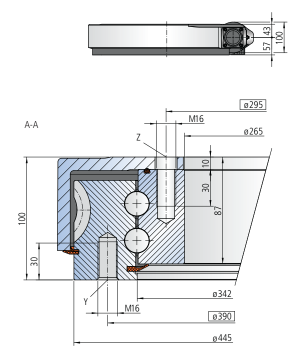
Performance data with two hydraulic motors OMP (X) 160

Pressure differential	∆р	[bar]	140
Oil flow	Q	[l/min]	36
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	25810

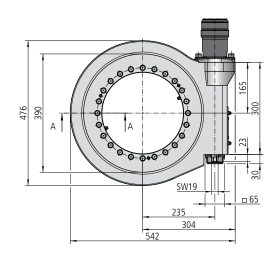
Limiting load diagram for compressive loads



Size WD-L 0343 / 2-row / 1 drive



The mounting structure must support the housing to at least $\emptyset 343$ and at most to $\emptyset 449$



Mounting holes

Y = 18 drill holes M16-30 deep, evenly distributed

Z = 24 drill holes ø18-10 deep / M16-30 deep, evenly distributed

Lubricating ports

- 4 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior
- Slew drive supplied pre-lubricated

Drawing I	number WD-	L 0343/	3-12000
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	86
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	12905
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d \ nom}$	[Nm]	10150
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	12905
Static load rating, radial	C _{o rad}	[kN]	564
Static load rating, axial	C _{o ax}	[kN]	1511
Dynamic load rating, radial	C_{rad}	[kN]	255
Dynamic load rating, axial	C _{ax}	[kN]	298
Weight, incl. 6 kg for hydraulic motor C	OMP (X) 160	[kg]	82

- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

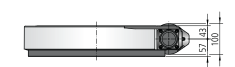
Performance data with hydraulic motor OMP (X) 160

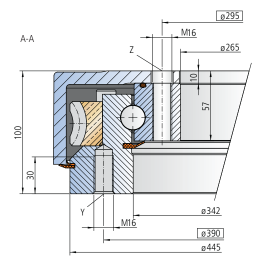
Pressure differential	Др	[bar]	140
Oil flow	Q	[l/min]	18
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	12905

Limiting load diagram for compressive loads 140 120 100 80 60 Equivalent tilting moment [kNm] 40 20 0 -250 500 750 1000 1250 1500 1750 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Raceway curve Please always observe the technical information!

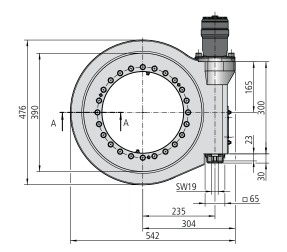


Size WD-LC 0343 / 1-row / 1 drive - Bronze special design





The mounting structure must support the housing to at least ø343 and at most to ø449



Mounting holes

Y = 18 drill holes M16-30 deep, evenly distributed

 $Z=24\ drill\ holes\ \varpi18\text{-}10\ deep\ /\ M16,\ evenly\ distributed$

Lubricating ports

- 2 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior
- Slew drive supplied pre-lubricated

Drawing numl	oer WD-L	C 0343/	1-07860
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	86
Self-locking gears			No**
Max. torque S _F = 1	M _{d max}	[Nm]	5926
Nom. torque $S_W = 1$ at $n = 1$ min ⁻¹	$M_{d nom}$	[Nm]	5926
Max. holding torque* S _{FS} = 1 (static)	$M_{h max}$	[Nm]	5926
Static load rating, radial	C _{o rad}	[kN]	338
Static load rating, axial	C _{o ax}	[kN]	905
Dynamic load rating, radial	C_{rad}	[kN]	157
Dynamic load rating, axial	C _{ax}	[kN]	183
Weight, incl. 6 kg for hydraulic motor OMP	(X) 160	[kg]	88

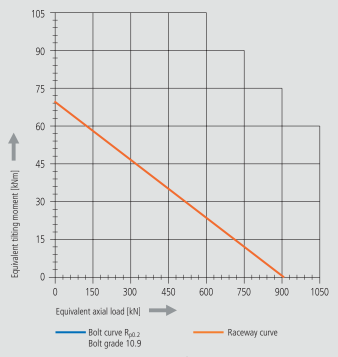
- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

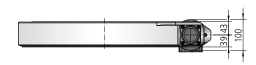
Performance data with hydraulic motor OMP (X) 160

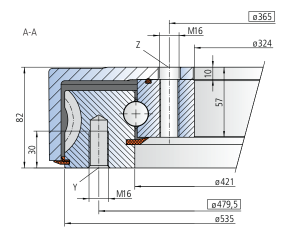
Pressure differential	Др	[bar]	59
Oil flow	Q	[l/min]	14
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	5926

Limiting load diagram for compressive loads

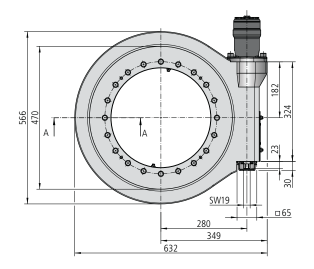


Size WD-L 0419 / 1-row / 1 drive





The mounting structure must support the housing to at least ø419 and at most to ø544



Mounting holes

Y = 20 drill holes M16-30 deep, evenly distributed

Z = 20 drill holes ø18-10 deep / M16, evenly distributed

Lubricating ports

- 2 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior
- Slew drive supplied pre-lubricated

Drawing	number WD-	L 0419/	3-04553
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	104
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	15606
Nom. torque $S_W=1$ at $n=1$ min ⁻¹	$M_{d \ nom}$	[Nm]	15606
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	15606
Static load rating, radial	C _{o rad}	[kN]	413
Static load rating, axial	C _{o ax}	[kN]	1107
Dynamic load rating, radial	C_{rad}	[kN]	170
Dynamic load rating, axial	C _{ax}	[kN]	198
Weight, incl. 6 kg for hydraulic motor C	OMP (X) 160	[kg]	92

- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

Performance data with hydraulic motor OMP (X) 160

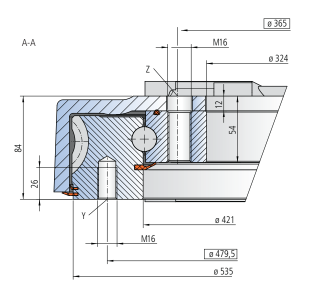
Pressure differential	Др	[bar]	140
Oil flow	Q	[l/min]	20
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	15606

Limiting load diagram for compressive loads 140 120 100 80 Equivalent tilting moment [kNm] 40 20 200 400 600 800 1000 1200 1400 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Raceway curve Please always observe the technical information!

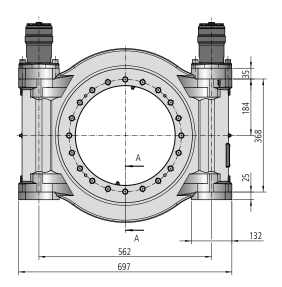


Size WD-L 0419 / 1-row / 2 drives





The mounting structure must support the housing to at least $\emptyset 419$ and at most to $\emptyset 486$



Mounting holes

Y = 20 drill holes M16-30 deep, evenly distributed

Z = 20 drill holes ø18-12 deep / M16, evenly distributed

Lubricating ports

2 conical grease nipples on internal diameter

2 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

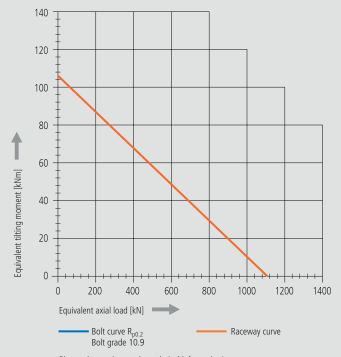
Drawing num	ıber WD-	L 0419/	3-10102
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	104
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	31212
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d nom}$	[Nm]	31212
Max. holding torque* $S_{FS} = 1$ (static)	$\rm M_{hmax}$	[Nm]	44590
Static load rating, radial	C _{o rad}	[kN]	413
Static load rating, axial	C _{o ax}	[kN]	1107
Dynamic load rating, radial	C_{rad}	[kN]	170
Dynamic load rating, axial	C _{ax}	[kN]	198
Weight, incl. 12 kg for two hydraulic motors OMF	(X) 160	[kg]	150

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

Performance data with two hydraulic motors OMP (X) 160

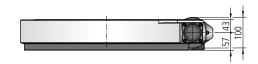
Pressure differential	Др	[bar]	140
Oil flow	Q	[l/min]	40
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	31212

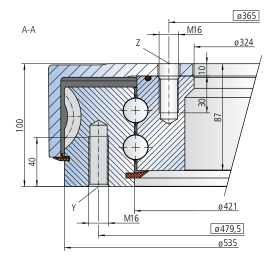
Limiting load diagram for compressive loads



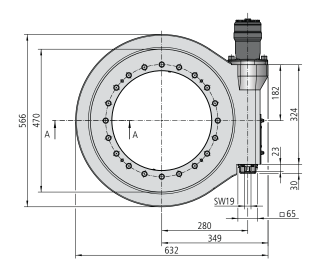
^{*} Optionally with brake ** See: Technical Information, section *Self-locking*

Size WD-L 0419 / 2-row / 1 drive





The mounting structure must support the housing to at least ø419 and at most to ø544



Mounting holes

Y = 20 drill holes M16-40 deep, evenly distributed

Z = 20 drill holes ø18-10 deep / M16-30 deep, evenly distributed

Lubricating ports

- 4 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior
- Slew drive supplied pre-lubricated

Drawing ı	number WD-	L 0419/	3-04684
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	104
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	15606
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d \ nom}$	[Nm]	15606
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	15606
Static load rating, radial	C _{o rad}	[kN]	691
Static load rating, axial	C _{o ax}	[kN]	1849
Dynamic load rating, radial	C_{rad}	[kN]	277
Dynamic load rating, axial	C _{ax}	[kN]	323
Weight, incl. 6 kg for hydraulic motor C	MP (X) 160	[kg]	112

- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

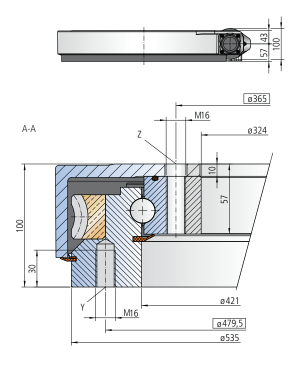
Performance data with hydraulic motor OMP (X) 160

Pressure differential	Др	[bar]	140
Oil flow	Q	[l/min]	20
Output speed	n	[min -1]	1
Max. achievable torque	M _d	[Nm]	15606

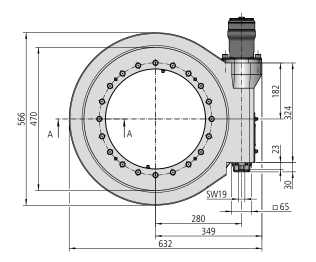
Limiting load diagram for compressive loads 210 180 150 120 90 Equivalent tilting moment [kNm] 60 30 0 -0 300 600 900 1200 1500 1800 2100 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Raceway curve Please always observe the technical information!



Size WD-LC 0419 / 1-row / 1 drive - Bronze special design



The mounting structure must support the housing to at least $\emptyset 419$ and at most to $\emptyset 544$



Mounting holes

Y = 20 drill holes M16-30 deep, evenly distributed

Z = 20 drill holes ø18-10 deep / M16, evenly distributed

Lubricating ports

2 conical grease nipples on internal diameter

2 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

Drawing nu	mber WD-L	C 0419/	1-07861
Module	m	[mm]	5
Number of threads of the worm		[-]	1
Gear ratio	i	[-]	104
Self-locking gears			No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	7166
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d nom}$	[Nm]	7166
Max. holding torque* S _{FS} = 1 (static)	$M_{h max}$	[Nm]	7166
Static load rating, radial	C _{o rad}	[kN]	413
Static load rating, axial	C _{o ax}	[kN]	1107
Dynamic load rating, radial	C_{rad}	[kN]	170
Dynamic load rating, axial	C _{ax}	[kN]	198
Weight, incl. 6 kg for hydraulic motor ON	MP (X) 160	[kg]	103

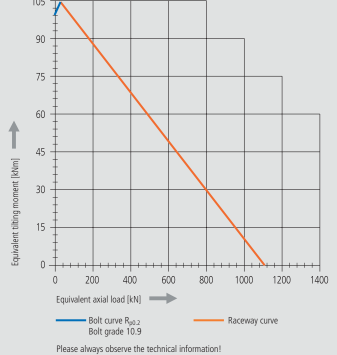
- * Optionally with brake ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

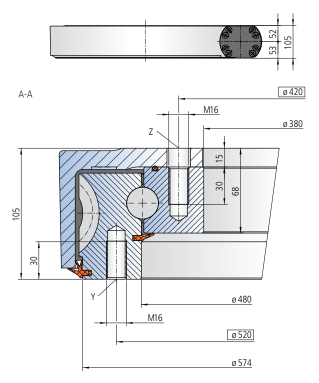
Performance data with hydraulic motor OMP (X) 160

Pressure differential	Δp	[bar]	59
Oil flow	Q	[l/min]	17
Output speed	n	[min -1]	1
Max. achievable torque	M_d	[Nm]	7166

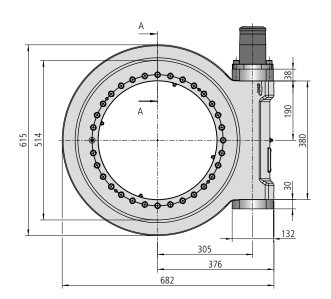
Limiting load diagram for compressive loads 105



Size WD-L 0478 / 1-row / 1 drive



The mounting structure must support the housing to at least $\emptyset 478$



Mounting holes

- Y = 32 drill holes M16-30 deep, evenly distributed
- Z = 31 drill holes ø19-15 deep / M16-30 deep, evenly spaced over 32 pitch

Lubricating ports

- 4 conical grease nipples on internal diameter
- 1 conical grease nipple on housing exterior
- Slew drive supplied pre-lubricated

Drawing number WD-L 0478				3-10090
Drawing no	ımber WD-	L 0478/	3-04904	
Module	m	[mm]	6	6
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	93	47
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	24288	24288
Nom. torque S _W = 1 at n = 1 min ⁻¹	$M_{d nom}$	[Nm]	24288	24288
Max. holding torque* S _{FS} = 1 (static)	$M_{h \; max}$	[Nm]	34263	34263
Static load rating, radial	$C_{o \ rad}$	[kN]	675	675
Static load rating, axial	C _{o ax}	[kN]	1808	1808
Dynamic load rating, radial	C_{rad}	[kN]	251	251
Dynamic load rating, axial	C_{ax}	[kN]	293	293
Weight, incl. 12 kg for hydraulic moto	r RE 300	[kg]	139	139

- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

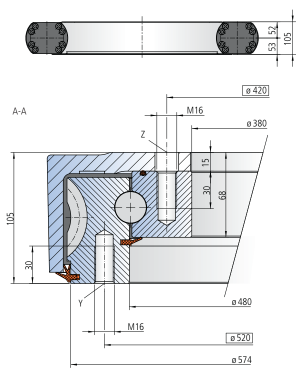
Performance data with hydraulic motor RE 300

Pressure differential	∆р	[bar]	120	200
Oil flow	Q	[l/min]	33	22
Output speed	n	[min -1]	1	1
Max. achievable torque	M _d	[Nm]	24288	24288

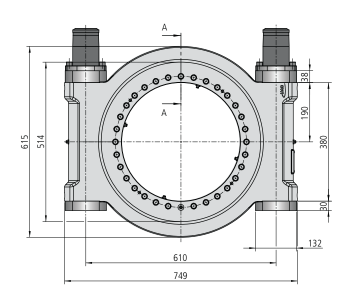
Limiting load diagram for compressive loads 210 180 150 120 90 Equivalent tilting moment [kNm] 60 30 0 -300 600 900 1200 1500 1800 2100 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Raceway curve Please always observe the technical information!



Size WD-L 0478 / 1-row / 2 drives



The mounting structure must support the housing to at least $\emptyset 478$



Mounting holes

Y = 32 drill holes M16-30 deep, evenly distributed

Z = 31 drill holes ø19-15 deep / M16-30 deep, evenly spaced over 32 pitch

Lubricating ports

- 4 conical grease nipples on internal diameter
- 2 conical grease nipples on housing exterior

Limiting load diagram for compressive loads

Slew drive supplied pre-lubricated

Bolt curve R_{p0.2} Bolt grade 10.9

Please always observe the technical information!

Drawing number WD-L 0478/				3-12520
Drawing no	ımber WD-	L 0478/	3-12316	
Module	m	[mm]	6	6
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	93	47
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	48576	48576
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d \ nom}$	[Nm]	48576	48576
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	68526	68526
Static load rating, radial	$C_{o rad}$	[kN]	675	675
Static load rating, axial	C _{o ax}	[kN]	1808	1808
Dynamic load rating, radial	C_{rad}	[kN]	251	251
Dynamic load rating, axial	C_{ax}	[kN]	293	293
Weight, incl. 24 kg for two hydraulic moto	rs RE 300	[kg]	184	184

- * Optionally with brake ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

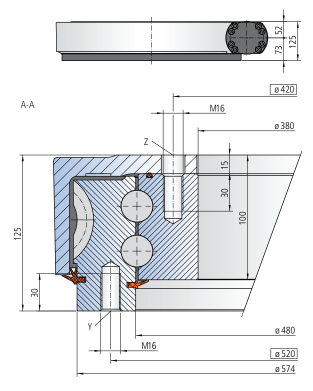
Performance data with two hydraulic motors RE300

Pressure differential	Δр	[bar]	120	200
Oil flow	Q	[l/min]	66	44
Output speed	n	[min -1]	1	1
Max. achievable torque	M _d	[Nm]	48576	48576

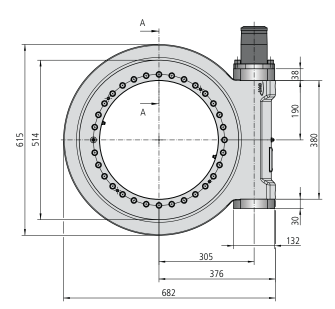
210 180 150 120 90 Equivalent tilting moment [kNm] 60 30 0 -0 300 600 900 1200 1500 1800 2100 Equivalent axial load [kN]

Raceway curve

Size WD-L 0478 / 2-row / 1 drive



The mounting structure must support the housing to at least ø478



Mounting holes

- Y = 32 drill holes M16-28 deep, evenly distributed
- Z = 31 drill holes ø19-15 deep / M16-30 deep, evenly spaced over 32 pitch

Lubricating drill holes

- 4 conical grease nipples on internal diameter
- 1 conical grease nipple on housing exterior
- Slew drive supplied pre-lubricated

Drawing number WD-L 0478/3				3-12521
Drawing	number WD-	L 0478/	3-12317	
Module	m	[mm]	6	6
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	93	47
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	24288	24288
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d \ nom}$	[Nm]	24288	24288
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	34263	34263
Static load rating, radial	C _{o rad}	[kN]	1298	1298
Static load rating, axial	C _{o ax}	[kN]	3474	3474
Dynamic load rating, radial	C_{rad}	[kN]	460	460
Dynamic load rating, axial	C _{ax}	[kN]	536	536
Weight, incl. 12 kg for hydraulic mot	tor RE 300	[kg]	179	179

- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification. Selection example:

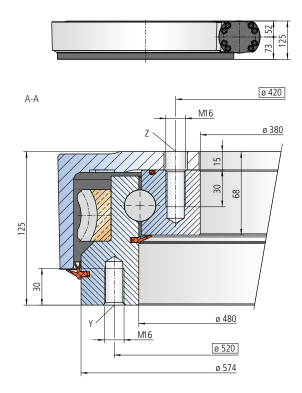
Performance data with hydraulic motor RE300

Pressure differential	Δp	[bar]	120	200
Oil flow	Q	[l/min]	33	22
Output speed	n	[min -1]	1	1
Max. achievable torque	M_{d}	[Nm]	24288	24288

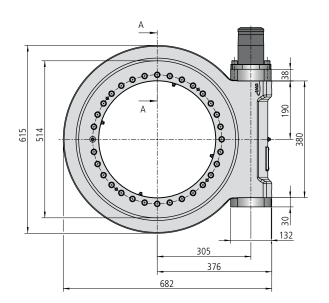
Limiting load diagram for compressive loads 350 300 250 200 150 Equivalent tilting moment [kNm] 100 50 0 -500 1000 1500 2000 2500 3000 3500 0 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Raceway curve Please always observe the technical information!



Size WD-LC 0478 / 1-row / 1 drive - Bronze special design



The mounting structure must support the housing to at least $\emptyset 478$



Mounting holes

Y = 32 drill holes M16-30 deep, evenly distributed

Z = 31 drill holes ø19-15 deep / M16-30 deep, evenly spaced over 32 pitch

Lubricating ports

- 4 conical grease nipples on internal diameter
- 1 conical grease nipple on housing exterior
- Slew drive supplied pre-lubricated

Dra	wing num	ber WD	-LC 0478/	1-12522
Drawing nun	nber WD-L	C 0478	1-12355	
Module	m	[mm]	6	6
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	93	47
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	11013	11013
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d \ nom}$	[Nm]	11013	11013
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	11013	11013
Static load rating, radial	$C_{o rad}$	[kN]	675	675
Static load rating, axial	C _{o ax}	[kN]	1808	1808
Dynamic load rating, radial	C_{rad}	[kN]	251	251
Dynamic load rating, axial	C_{ax}	[kN]	293	293
Weight, incl. 6 kg for OMP (X) 160 / 11 kg	for RE 160	[kg]	170	175

- * Optionally with brake ** See: Technical Information, section *Self-locking*

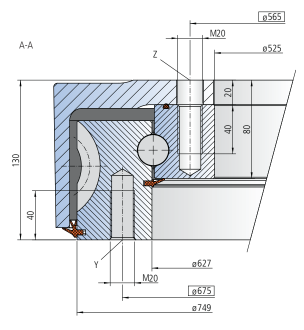
The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:				
Performance data with hydraulic motor			OMP (X) 160	RE160
Pressure differential	∆р	[bar]	99	138
Oil flow	Q	[l/min]	17	10
Output speed	n	[min -1]	1	1
Max. achievable torque	M_{d}	[Nm]	11013	11013

Limiting load diagram for compressive loads 210 180 150 120 90 Equivalent tilting moment [kNm] 60 2100 300 600 900 1200 1500 1800 Equivalent axial load [kN] Bolt curve R_{p0.2} Bolt grade 10.9 Raceway curve Please always observe the technical information!

Size WD-L 0625 / 1-row / 1 drive





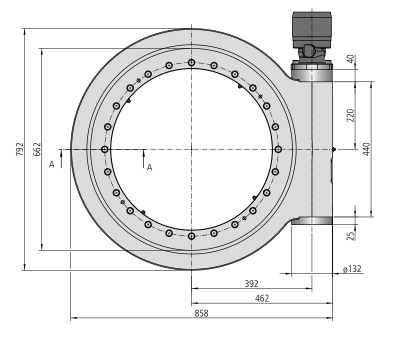
The mounting structure must support the housing to at least $\emptyset 625$

D	rawing nu	mber W	D-L 0625/	3-09738
Drawing no	umber WD-	L 0625/	3-06290	
Module	m	[mm]	7	7
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	104	51.5
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	42824	42824
Nom. torque $S_W=1$ at $n=1\ min^{-1}$	$M_{d \ nom}$	[Nm]	42824	42824
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	61177	61177
Static load rating, radial	C _{o rad}	[kN]	883	883
Static load rating, axial	C _{o ax}	[kN]	2364	2364
Dynamic load rating, radial	C_{rad}	[kN]	280	280
Dynamic load rating, axial	C_{ax}	[kN]	327	327
Weight, incl. 13 kg for RE470 / 24 kg f	or DT750	[kg]	235	246

- * Optionally with brake
- ** See: Technical Information, section Self-locking

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:				
Performance data with hydraulic mot	or		RE470	DT750
Pressure differential	Δр	[bar]	138	128
Oil flow	Q	[l/min]	51	46
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	42824	42824



Mounting holes

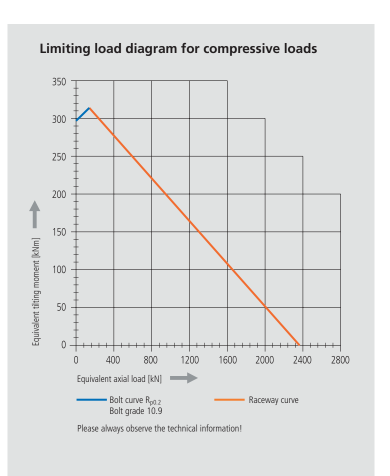
Y = 24 drill holes M20-40 deep, evenly distributed

Z = 24 drill holes ø22-20 deep / M20-40 deep, evenly distributed

Lubricating ports

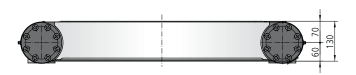
4 conical grease nipples on internal diameter

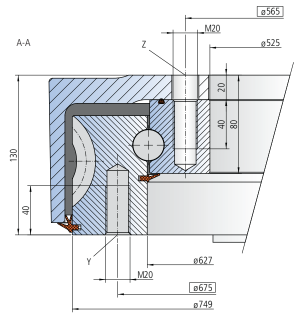
1 conical grease nipple on housing exterior





Size WD-L 0625 / 1-row / 2 drives





The mounting structure must support the housing to at least $\emptyset 625$

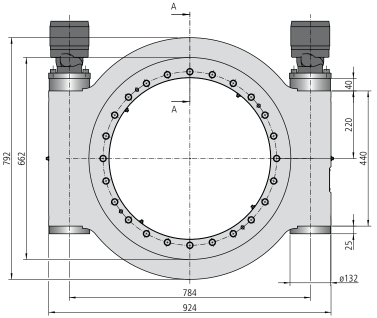
D	rawing nu	mber W	D-L 0625/	3-12523
Drawing n	umber WD-	L 0625/	3-12003	
Module	m	[mm]	7	7
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	104	51.5
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	85648	85648
Nom. torque $S_W=1$ at $n=1\ min^{-1}$	$M_{d \ nom}$	[Nm]	85648	85648
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	122354	122354
Static load rating, radial	C _{o rad}	[kN]	883	883
Static load rating, axial	C _{o ax}	[kN]	2364	2364
Dynamic load rating, radial	C_{rad}	[kN]	280	280
Dynamic load rating, axial	C_{ax}	[kN]	327	327
Weight, incl. 26 kg for RE470 / 48 kg for 22	x DT750	[kg]	291	313

^{*} Optionally with brake

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

Selection example:	election example:					
Performance data with two hydraulic m	otors		RE470	DT750		
Pressure differential	Δр	[bar]	138	128		
Oil flow	Q	[l/min]	102	92		
Output speed	n	[min -1]	1	1		
Max. achievable torque	M_{d}	[Nm]	85648	85648		



Mounting holes

Y = 24 drill holes M20-40 deep, evenly distributed

Z = 24 drill holes ø22-20 deep / M20-40 deep, evenly distributed

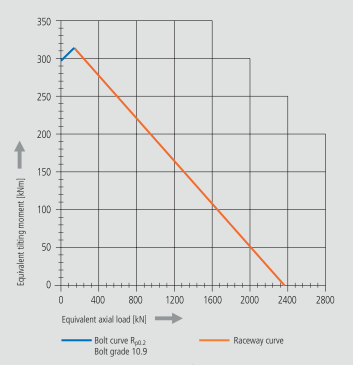
Lubricating ports

4 conical grease nipples on internal diameter

2 conical grease nipples on housing exterior

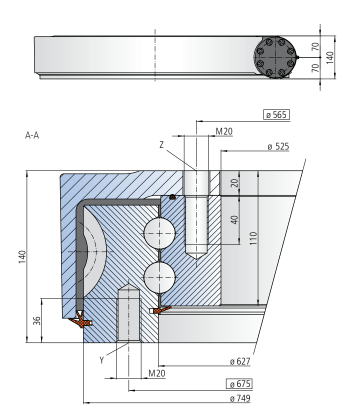
Slew drive supplied pre-lubricated

Limiting load diagram for compressive loads



^{**} See: Technical Information, section *Self-locking*

Size WD-L 0625 / 2-row / 1 drive



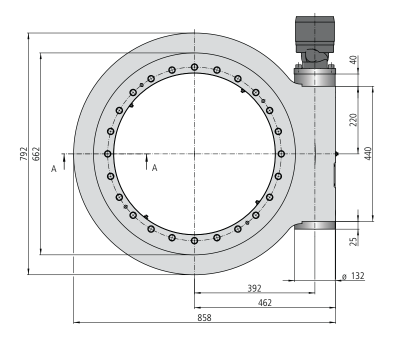
The mounting structure must support the housing to at least $\emptyset 625$

D	rawing nu	nber W	D-L 0625/	3-12524
Drawing no	umber WD-	L 0625/	3-12004	
Module	m	[mm]	7	7
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	104	51.5
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	42824	42824
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d \ nom}$	[Nm]	42824	42824
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h max}$	[Nm]	61177	61177
Static load rating, radial	$C_{o rad}$	[kN]	1697	1697
Static load rating, axial	C _{o ax}	[kN]	4543	4543
Dynamic load rating, radial	C_{rad}	[kN]	512	512
Dynamic load rating, axial	C _{ax}	[kN]	598	598
Weight, incl. 13 kg for RE470 / 24 kg f	or DT750	[kg]	281	292

^{*} Optionally with brake

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:				
Performance data with hydraulic motor	r		RE470	DT750
Pressure differential	∆р	[bar]	138	128
Oil flow	Q	[l/min]	51	46
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	42824	42824



Mounting holes

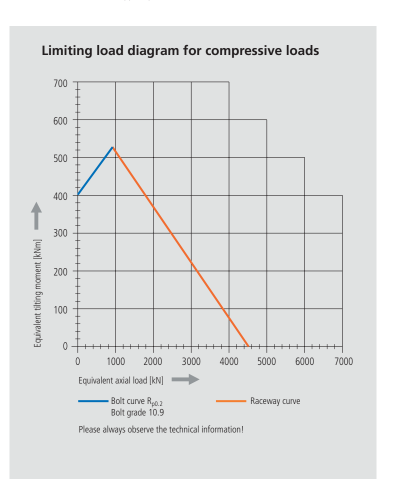
Y = 24 drill holes M20-36 deep, evenly distributed

Z = 24 drill holes ø22-20 deep / M20-40 deep, evenly distributed

Lubricating ports

8 conical grease nipples on internal diameter

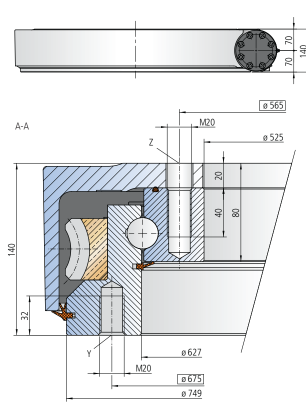
1 conical grease nipple on housing exterior



^{**} See: Technical Information, section Self-locking



Size WD-LC 0625 / 1-row / 1 drive - Bronze special design



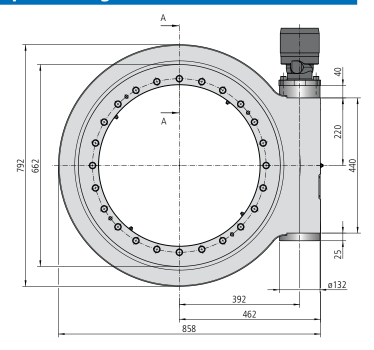
The mounting structure must support the housing to at least $\emptyset 625$

Dr	awing num	ber WD	-LC 0625/	1-12525
Drawing nu	mber WD-L	C 0625/	1-12356	
Module	m	[mm]	7	7
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	104	51.5
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	19664	19664
Nom. torque $S_W = 1$ at $n = 1$ min ⁻¹	$M_{d nom}$	[Nm]	19664	19664
Max. holding torque* S _{FS} = 1 (static)	$M_{h max}$	[Nm]	19664	19664
Static load rating, radial	C _{o rad}	[kN]	883	883
Static load rating, axial	C _{o ax}	[kN]	2364	2364
Dynamic load rating, radial	C_{rad}	[kN]	280	280
Dynamic load rating, axial	C _{ax}	[kN]	327	327
Weight, incl. 11 kg for RE160 / 12 kg	for RE260	[kg]	253	254

- * Optionally with brake ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Performance data with hydraulic motor			RE160	RE260
Pressure differential	∆р	[bar]	137	163
Oil flow	Q	[l/min]	20	17
Output speed	n	[min -1]	1	1
Max. achievable torque	M_{d}	[Nm]	19664	19664



Mounting holes

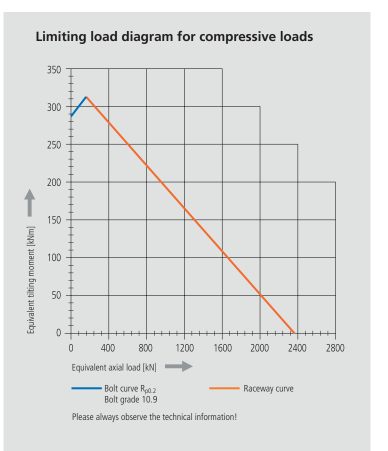
Y = 24 drill holes M20-32 deep, evenly distributed

Z = 24 drill holes ø22-20 deep / M20-40 deep, evenly distributed

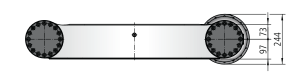
Lubricating ports

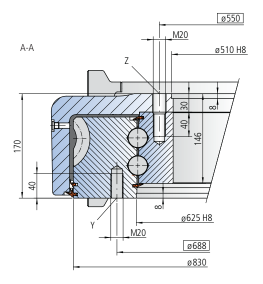
4 conical grease nipples on internal diameter

1 conical grease nipple on housing exterior



Size WD-L 0620 / 2-row / 1 drive





The mounting structure must support the housing to at least $\emptyset 620$ and at most to $\emptyset 700$

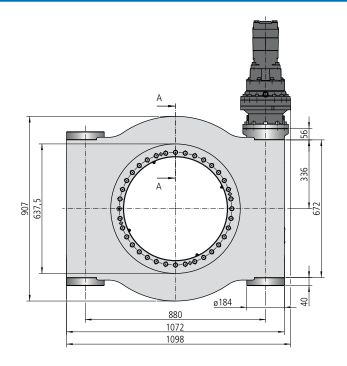
	rawing nu			3-1134
Drawing n	umber WD-	L 0620	3-11539	
Module	m	[mm]	10	10
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	80	40
Overall gear ratio incl. gear box	i _{tot}	[-]	340	170
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	137200	137200
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d nom}$	[Nm]	137200	137200
Max. holding torque* S _{F S} = 1 (static)	$M_{h max}$	[Nm]	137200	137200
Static load rating, radial	C _{o rad}	[kN]	2116	2116
Static load rating, axial	C _{o ax}	[kN]	5664	5664
Dynamic load rating, radial	C_{rad}	[kN]	753	753
Dynamic load rating, axial	C _{ax}	[kN]	878	878
Weight, incl. 22 kg for OTM315 / 24 kg f	for OMT500	[kg]	740	742

^{*} Optionally with brake

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example: Performance data with

∆p	[bar]	175	
		1/5	165
2	[l/min]	115	98
1	[min -1]	1	1
VI _d	[Nm]	137200	137200
1	`	[min -1]	[min -1] 1



Mounting holes

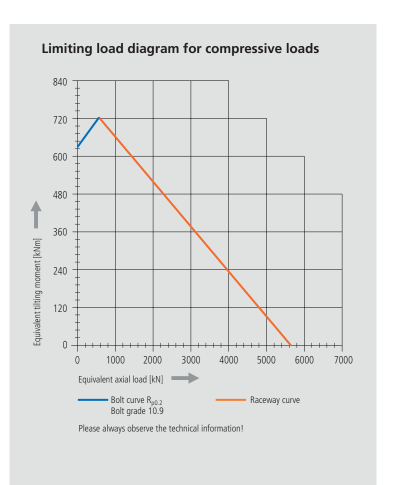
Y = 40 drill holes M20-40 deep, evenly distributed

Z = 35 drill holes ø22-30 deep / M20-40 deep, evenly spaced over 36 pitch

Lubricating ports

8 conical grease nipples on internal diameter

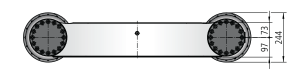
4 conical grease nipples on housing exterior

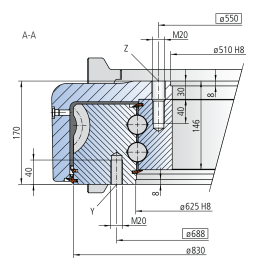


^{**} See: Technical Information, section Self-locking



Size WD-L 0620 / 2-row / 2 drives





The mounting structure must support the housing to at least $\emptyset 620$ and at most to $\emptyset 700$

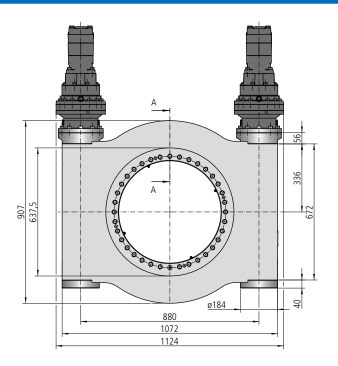
D	rawing nu	nber W	D-L 0620/	3-10983
Drawing n	umber WD-	L 0620/	3-11540	
Module	m	[mm]	10	10
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	80	40
Overall gear ratio incl. gear box	i _{tot}	[-]	340	170
Self-locking gears			No**	No**
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	274400	274400
Nom. torque $S_W = 1$ at $n = 1 \text{ min}^{-1}$	$M_{d \text{ nom}}$	[Nm]	274400	274400
Max. holding torque* S _{FS} = 1 (static)	$M_{h max}$	[Nm]	274400	274400
Static load rating, radial	C _{o rad}	[kN]	2116	2116
Static load rating, axial	C _{o ax}	[kN]	5664	5664
Dynamic load rating, radial	C _{rad}	[kN]	753	753
Dynamic load rating, axial	C _{ax}	[kN]	878	878
Weight, incl. 44kg for 2x OTM315 / 48 kg for	or 2x OMT500	[kg]	860	864

^{*} Optionally with brake

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example: Performance data with

gear box 305 and two hydraulic motors			OMT315	OMT500
Pressure differential	Δр	[bar]	175	165
Oil flow	Q	[l/min]	230	196
Output speed	n	[min -1]	1	1
Max. achievable torque	M_{d}	[Nm]	274400	274400



Mounting holes

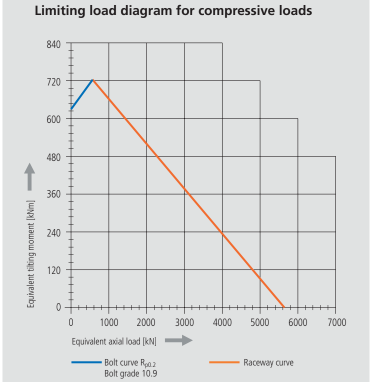
Y = 40 drill holes M20-40 deep, evenly distributed

Z = 35 drill holes ø22-30 deep / M20-40 deep, evenly spaced over 36 pitch

Lubricating ports

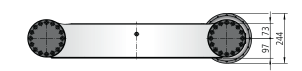
8 conical grease nipples on internal diameter

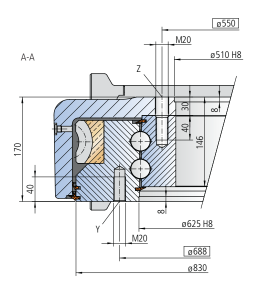
2 conical grease nipples on housing exterior



^{**} See: Technical Information, section *Self-locking*

Size WD-LC 0620 / 2-row / 1 drive - Bronze special design





The mounting structure must support the housing to at least $\emptyset 620$ and at most to $\emptyset 700$

Dr	awing num	ber WD	-LC 0620/	1-11822
Drawing nu	mber WD-L	C 0620/	1-11820	
Module	m	[mm]	10	10
Number of threads of the worm		[-]	1	2
Gear ratio	i	[-]	80	40
Overall gear ratio incl. gear box	i _{tot}	[-]	340	170
Self-locking gears			No**	No**
Max. torque $S_F = 1$	M _{d max}	[Nm]	63000	63000
Nom. torque $S_W = 1$ at $n = 1$ min-1	$M_{d nom}$	[Nm]	63000	63000
Max. holding torque* S _{FS} = 1 (static)	M _{h max}	[Nm]	63000	63000
Static load rating, radial	C _{o rad}	[kN]	2116	2116
Static load rating, axial	C _{o ax}	[kN]	5664	5664
Dynamic load rating, radial	C _{rad}	[kN]	753	753
Dynamic load rating, axial	C _{ax}	[kN]	878	878
Weight, incl. 11 kg for hydraulic mot	or RE200	[kg]	728	728

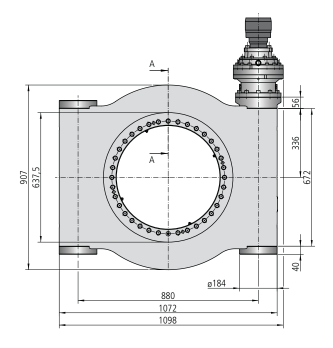
^{*} Optionally with brake

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

Performance data with gear box 303 and hydraulic motor RE200

Pressure differential	Δр	[bar]	141	202
Oil flow	Q	[l/min]	71	38
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	63000	63000



Mounting holes

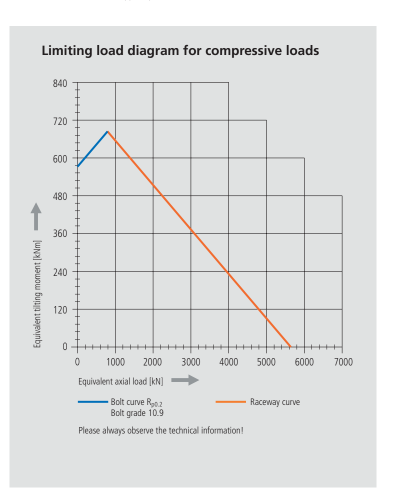
Y = 40 drill holes M20-40 deep, evenly distributed

Z = 35 drill holes ø22-30 deep / M20-40 deep, evenly spaced over 36 pitch

Lubricating ports

8 conical grease nipples on internal diameter

4 conical grease nipples on housing exterior

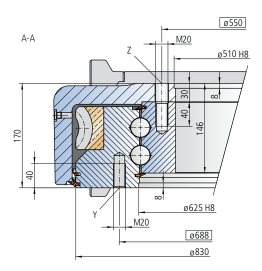


^{**} See: Technical Information, section Self-locking



Size WD-LC 0620 / 2-row / 2 drives - Bronze special design





The mounting structure must support the housing to at least $\emptyset 620$ and at most to $\emptyset 700$

Dr	awing num	ber WD	-LC 0620	1-11823		
Drawing nu	Drawing number WD-LC 0620/1-11821					
Module	m	[mm]	10	10		
Number of threads of the worm		[-]	1	2		
Gear ratio	i	[-]	80	40		
Overall gear ratio incl. gear box	i _{tot}	[-]	340	170		
Self-locking gears			No**	No**		
Max. torque $S_F = 1$	$M_{d max}$	[Nm]	126000	126000		
Nom. torque $S_W = 1$ at $n = 1$ min-1	$M_{d nom}$	[Nm]	126000	126000		
Max. holding torque* S _{FS} = 1 (static)	M _{h max}	[Nm]	126000	126000		
Static load rating, radial	C _{o rad}	[kN]	2116	2116		
Static load rating, axial	C _{o ax}	[kN]	5664	5664		
Dynamic load rating, radial	C _{rad}	[kN]	753	753		
Dynamic load rating, axial	C _{ax}	[kN]	878	878		
Weight, incl. 22 kg for 2 hydraulic moto	rs RE200	[kg]	835	835		

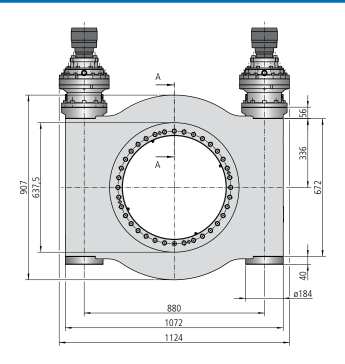
^{*} Optionally with brake

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

Performance data with gear box 303 and two hydraulic motors RE200

•				
Pressure differential	Δр	[bar]	141	202
Oil flow	Q	[l/min]	142	76
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	126000	126000



Mounting holes

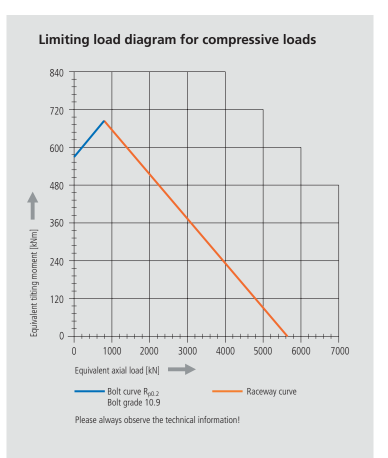
Y = 40 drill holes M20-40 deep, evenly distributed

Z = 35 drill holes ø22-30 deep / M20-40 deep, evenly spaced over 36 pitch

Lubricating ports

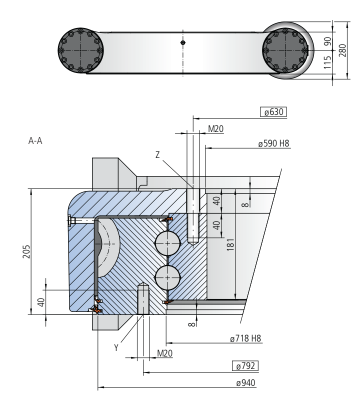
8 conical grease nipples on internal diameter

2 conical grease nipples on housing exterior

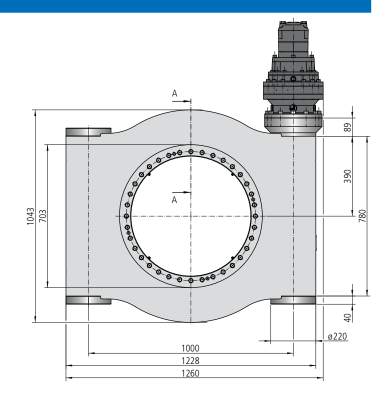


^{**} See: Technical Information, section Self-locking

Size WD-L 0713 / 2-row / 1 drive



The mounting structure must support the housing to at least $\ensuremath{\text{\emptyset}}713$ and at most to $\ensuremath{\text{\emptyset}}760$



Mounting holes

Y = 48 drill holes M20-40 deep, evenly distributed

Z = 36 drill holes ø22-40 deep / M20-40 deep, evenly distributed

Lubricating ports

8 conical grease nipples on internal diameter 4 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

D	rawing nu	mber W	D-L 0713	3-11826		
Drawing number WD-L 0713/3-11824						
Module	m	[mm]	12	12		
Number of threads of the worm		[-]	1	2		
Gear ratio	i	[-]	75	37.5		
Overall gear ratio incl. gear box	i _{tot}	[-]	270	200		
Self-locking gears			No**	No**		
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	223252	223252		
Nom. torque $S_W = 1$ at $n = 1 \text{ min-}1$	$M_{d nom}$	[Nm]	223252	223252		
Max. holding torque* S _{FS} = 1 (static)	$M_{h \; max}$	[Nm]	223252	223252		
Static load rating, radial	$C_{o rad}$	[kN]	2906	2906		
Static load rating, axial	C _{o ax}	[kN]	7777	7777		
Dynamic load rating, radial	C_{rad}	[kN]	1003	1003		
Dynamic load rating, axial	C_{ax}	[kN]	1169	1169		
Weight, incl. 26 kg for hydraulic motor	OMVS630	[kg]	1215	1215		

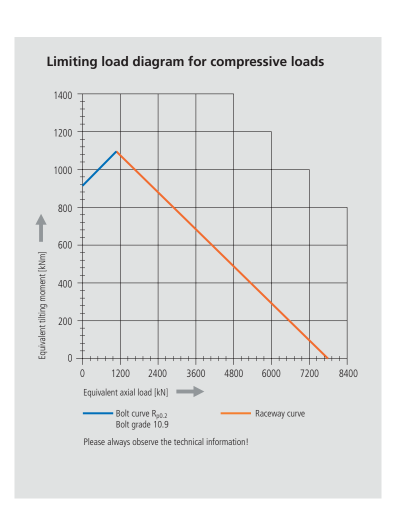
- * Optionally with brake
- ** See: Technical Information, section Self-locking

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

Performance data with gear box 306 and hydraulic motor OMVS630

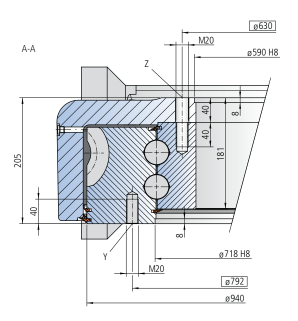
Pressure differential	Др	[bar]	185	190
Oil flow	Q	[l/min]	180	135
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	223252	223252



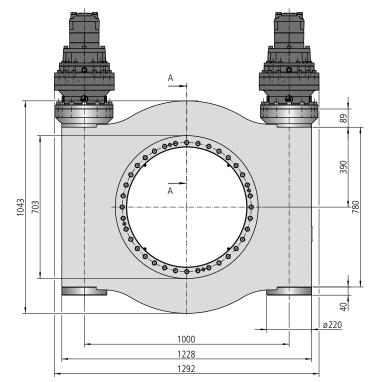


Size WD-L 0713 / 2-row / 2 drives





The mounting structure must support the housing to at least $\ensuremath{\text{\emptyset}}713$ and at most to $\ensuremath{\text{\emptyset}}760$



Mounting holes

Y = 48 drill holes M20-40 deep, evenly distributed

Z = 36 drill holes ø22-40 deep / M20-40 deep, evenly distributed

Lubricating ports

8 conical grease nipples on internal diameter 2 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

Drawing number WD-L 0713/3					
Drawing no	ımber WD-	L 0713/	3-11825		
Module	m	[mm]	12	12	
Number of threads of the worm		[-]	1	2	
Gear ratio	i	[-]	75	37.5	
Overall gear ratio incl. gear box	i _{tot}	[-]	270	200	
Self-locking gears			No**	No**	
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	446504	446504	
Nom. torque $S_W = 1$ at $n = 1$ min-1	$M_{d nom}$	[Nm]	446504	446504	
Max. holding torque* $S_{FS} = 1$ (static)	$M_{h \; max}$	[Nm]	446504	446504	
Static load rating, radial	$C_{o rad}$	[kN]	2906	2906	
Static load rating, axial	C _{o ax}	[kN]	7777	7777	
Dynamic load rating, radial	C_{rad}	[kN]	1003	1003	
Dynamic load rating, axial	C_{ax}	[kN]	1169	1169	
Weight, incl. 52 kg for 2 hydraulic motors	OMVS630	[kg]	1400	1400	

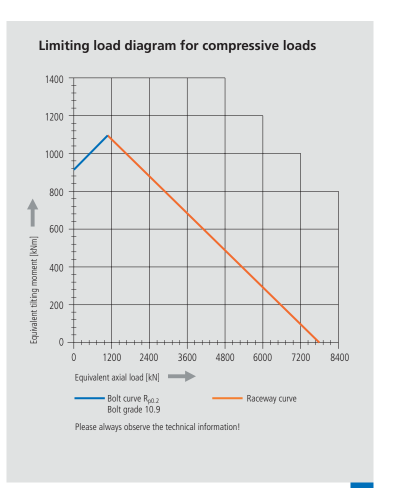
- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

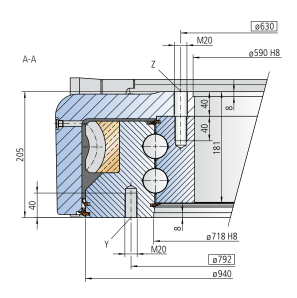
Performance data with gear box 306 and two hydraulic motors OMVS630

J		,		
Pressure differential	Δр	[bar]	185	190
Oil flow	Q	[l/min]	360	270
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	446504	446504

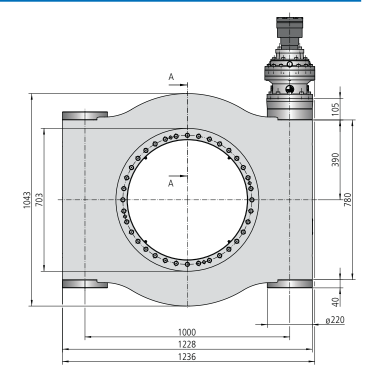


Size WD-LC 0713 / 2-row / 1 drive - Bronze special design





The mounting structure must support the housing to at least $\emptyset 713$ and at most to $\emptyset 760$



Mounting holes

Y = 48 drill holes M20-40 deep, evenly distributed

Z = 36 drill holes ø22-40 deep / M20-40 deep, evenly distributed

Lubricating ports

8 conical grease nipples on internal diameter 4 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

Drawing number WD-LC 0713/1-11545					
Drawing number WD-LC 0713/1-11543					
Module	m	[mm]	12	12	
Number of threads of the worm		[-]	1	2	
Gear ratio	i	[-]	75	37.5	
Overall gear ratio incl. gear box	i _{tot}	[-]	270	200	
Self-locking gears			No**	No**	
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	102513	102513	
Nom. torque $S_W = 1$ at $n = 1$ min ⁻¹	$M_{d nom}$	[Nm]	102513	102513	
Max. holding torque* S _{FS} = 1 (static)	$M_{h \; max}$	[Nm]	102513	102513	
Static load rating, radial	$C_{o rad}$	[kN]	2906	2906	
Static load rating, axial	C _{o ax}	[kN]	7777	7777	
Dynamic load rating, radial	C_{rad}	[kN]	1003	1003	
Dynamic load rating, axial	C_{ax}	[kN]	1169	1169	
Weight, incl. 12 kg for hydraulic mot	or RE300	[kg]	1132	1132	

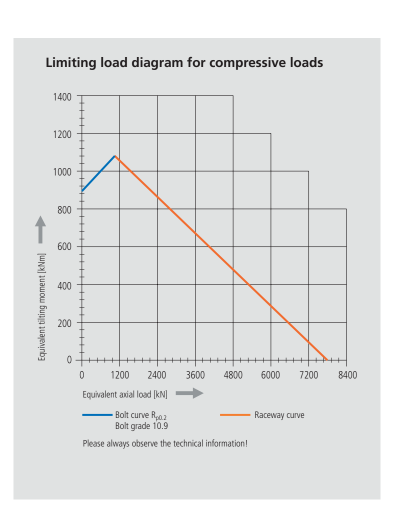
- * Optionally with brake
- ** See: Technical Information, section *Self-locking*

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

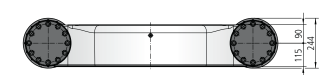
Performance data with gear box 305 and hydraulic motor RE300

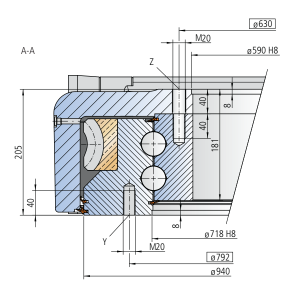
Pressure differential	Δр	[bar]	197	192
Oil flow	Q	[l/min]	87	69
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	102513	102513



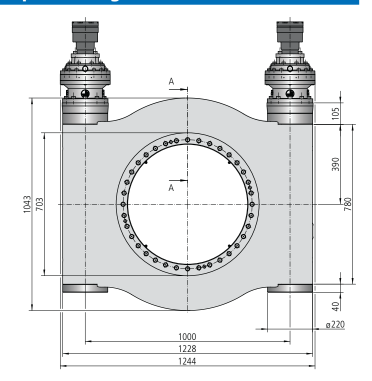


Size WD-LC 0713 / 2-row / 2 drives - Bronze special design





The mounting structure must support the housing to at least $\ensuremath{\text{\emptyset}}713$ and at most to $\ensuremath{\text{\emptyset}}760$



Mounting holes

Y = 48 drill holes M20-40 deep, evenly distributed

Z = 36 drill holes ø22-40 deep / M20-40 deep, evenly distributed

Lubricating ports

8 conical grease nipples on internal diameter 2 conical grease nipples on housing exterior

Slew drive supplied pre-lubricated

Drawing number WD-LC 0713/1-11546					
Drawing number WD-LC 0713/1-11544					
Module	m	[mm]	12	12	
Number of threads of the worm		[-]	1	2	
Gear ratio	i	[-]	75	37.5	
Overall gear ratio incl. gear box	i _{tot}	[-]	270	200	
Self-locking gears			No**	No**	
Max. torque $S_F = 1$	$M_{d \; max}$	[Nm]	205026	205026	
Nom. torque $S_W = 1$ at $n = 1$ min ⁻¹	$M_{d \text{ nom}}$	[Nm]	205026	205026	
Max. holding torque* S _{FS} = 1 (static)	$M_{h max}$	[Nm]	205026	205026	
Static load rating, radial	C _{o rad}	[kN]	2906	2906	
Static load rating, axial	C _{o ax}	[kN]	7777	7777	
Dynamic load rating, radial	C_{rad}	[kN]	1003	1003	
Dynamic load rating, axial	C _{ax}	[kN]	1169	1169	
Weight, incl. 24 kg for 2 hydraulic moto	ors RE300	[kg]	1285	1285	

- * Optionally with brake
- ** See: Technical Information, section Self-locking

The hydraulic/electric motor is selected according to the actual requirements and customer specification.

Selection example:

Performance data with gear box 305 and two hydraulic motors RE300

		.,		
Pressure differential	Δр	[bar]	197	192
Oil flow	Q	[l/min]	174	138
Output speed	n	[min -1]	1	1
Max. achievable torque	M_d	[Nm]	205026	205026

