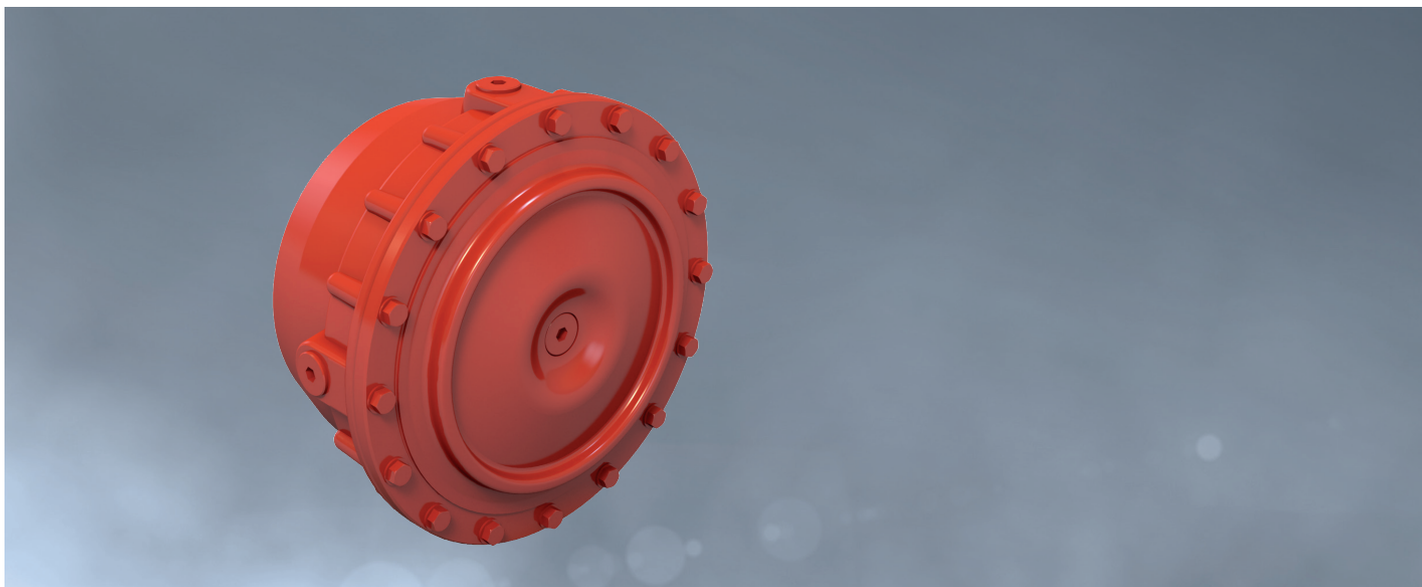


Multi disc brake

# Häggglunds MDA



## VALID FOR

- Häggglunds MDA brake valid for Häggglunds CA motors
- Static brake torque range: 16 to 95 kNm [11801 to 70068 lb-ft]
- Pilot pressure 20 to 25 bar
- Maximum speed up to 100 rpm
- Displacement 0.155 to 0.318 l

## FEATURES

- Marine brake, specially designed for winches
- DNV type approval
- Torque levels adapted to CA motors
- Quick acting emergency brake for suspended loads
- Possibility for inductive position sensor
- ATEX version available
- Wet brake, oil filled

## Contents

---

<b>1</b>	<b>Preface.....</b>	<b>3</b>
<b>2</b>	<b>Ordering code .....</b>	<b>4</b>
<b>3</b>	<b>Functional description .....</b>	<b>5</b>
3.1	Function .....	5
3.2	Design .....	5
3.3	Design ATEX version .....	5
3.4	Modifications.....	5
<b>4</b>	<b>Fluid connections.....</b>	<b>8</b>
4.1	Hydraulic symbol.....	8
<b>5</b>	<b>Technical data .....</b>	<b>10</b>
5.1	Brake data .....	10
5.2	External load MDA 14 and MDA 21 .....	12
5.3	Reduction of brake torque .....	12
5.4	Hydraulic fluids .....	13
5.5	Painting system .....	13
<b>6</b>	<b>Type of seal .....</b>	<b>13</b>
<b>7</b>	<b>Dimensions / Interface .....</b>	<b>14</b>
<b>8</b>	<b>Mounting alternatives .....</b>	<b>16</b>
8.1	Hägglunds MDA mounting alternatives .....	16
8.2	Vertical mounting .....	20
8.3	Special index 33: Brake for marine environment..	20
<b>9</b>	<b>Accessories .....</b>	<b>21</b>
9.1	Inductive position sensor kit .....	21
9.2	Tandem mounting of CA motor and MDA 14 brake	24
<b>10</b>	<b>Circuit design .....</b>	<b>25</b>
<b>11</b>	<b>Related documents .....</b>	<b>26</b>

## 1 Preface

### Warning signs

In this manual you will find the following signs which indicate a potential hazard, which can or will cause personal injury or substantial property damage. Depending on the probability of the hazard, and how serious the injury or property damage could be, there are three levels of classification.

<b>Warning sign (warning triangle):</b>	Draws attention to the hazard
<b>Signal word:</b>	Identifies the degree of hazard
<b>Type of risk:</b>	Specifies the type or source of the hazard
<b>Consequences:</b>	Describes the consequences of non-compliance
<b>Precautions:</b>	Specifies how the hazard can be prevented

The signal words have the following meaning:

Warning sign, signal word	Meaning
 <b>DANGER</b>	Indicates a dangerous situation which will cause death or severe personal injuries if not avoided.
 <b>WARNING</b>	Indicates a dangerous situation which may cause death or severe personal injuries if not avoided.
 <b>CAUTION</b>	Indicates a dangerous situation which may cause minor or medium personal injuries if not avoided.
<b>NOTICE</b>	Material damage: the product or its environment could be damaged.

## 2 Ordering code

In order to identify Hägglunds equipment exactly, the following ordering code is used. These ordering codes should be fully stated in all correspondence e.g. when ordering spare parts.

Example Hägglunds MDA:

<b>MD</b>	<b>A</b>	<b>05</b>	<b>26</b>	<b>N</b>	<b>1</b>	<b>00</b>
01	02	03	04	05	06	

01	<b>Multidisc brake</b>	<b>MD</b>
----	------------------------	-----------

02	<b>Version</b>	<b>A</b>
----	----------------	----------

03	<b>Brake size</b>	
	MDA 05 16	<b>05 16</b>
	MDA 05 26	<b>05 26</b>
	MDA 07 34	<b>07 34</b>
	MDA 10 48	<b>10 48</b>
	MDA 14 19	<b>14 19</b>
	MDA 14 38	<b>14 38</b>
	MDA 14 67	<b>14 67</b>
	MDA 21 95	<b>21 95</b>

04	<b>Type of seal</b>	
	NBR (Nitrile)	<b>N</b>
	FPM (Viton)	<b>V</b>

05	<b>Modification</b> (see 3.4)	
	Current modification for MDA 14 to 21	<b>1</b>
	Current modification for MDA 5 to 10	<b>4</b>

06	<b>Design</b>	
	Standard	<b>00</b>
	Special index *)	<b>01-99</b>

\*) See section 8.3 for released special index

### 3 Functional description

#### 3.1 Function

The MDA brake is a multi-disc design with a rotating disc centre (rotors) and a stationary housing (stators). It is a wet brake which means discs are running in oil-bath. The brake is actuated by spring force and released by hydraulic pressure. Brake torque builds up in disc set between rotating disc-centre (brake discs) and stationary housing (steel discs) by a spring force acting on disc set through a piston. The brake is normally activated giving brake torque. When pressurizing brake the piston will move against cover and stop, giving zero brake torque. Intended use is as static parking brake. The brake can also serve as security brake and emergency brake.

#### 3.2 Design

MDA is designed for marine and offshore applications mainly for winches and suspended loads together with Hägglunds CA motors.  
DNV type approval according to Standard for Certification No. 2.22 Lifting Appliances.

#### Two types of MDA brakes

MDA 5, MDA 7 and MDA 10: is designed to be mounted directly on the connection side of motors CA 50 to CA 210.

MDA 14 and MDA 21 is designed to be mounted separately on the shaft, either flange or torque arm mounted.  
MDA 14 can also be tandem mounted directly on the connection side of CA motors, using tandem kit TA 21 2 01.

#### 3.3 Design ATEX version

The MDA brake in ATEX version must be ordered separately (ATEX version is not included in ordering code).

Area of application according to ATEX directive 2014/34/ EU II 2G Ex h IIC T4 Gb / II 2D Ex h IIIC T135°C Db.

Intended use of MDA brake in explosive proof environment is as static parking brake only. Dynamic braking is not allowed i.e use as emergency brake.

ATEX Inductive position sensor is standard for brakes in explosive environment version see 9.1.2

#### Note!

Intended use of MDA brake in explosive proof environment is only as static parking brake only

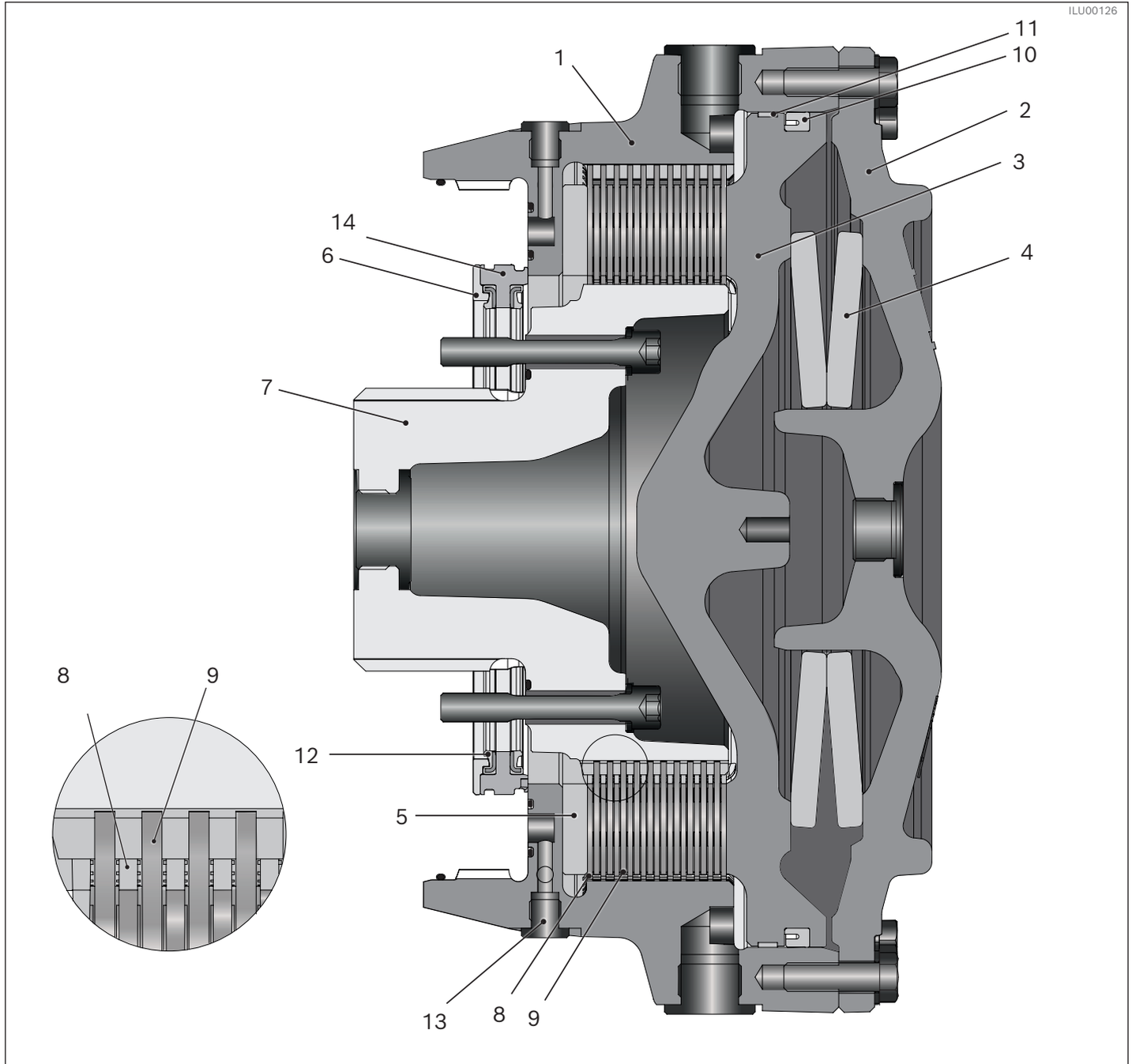
#### 3.4 Modifications

##### MDA 5 to 10 Modification 4

Improved life time of radial seal. More information can be found in chapter 5 and 10.

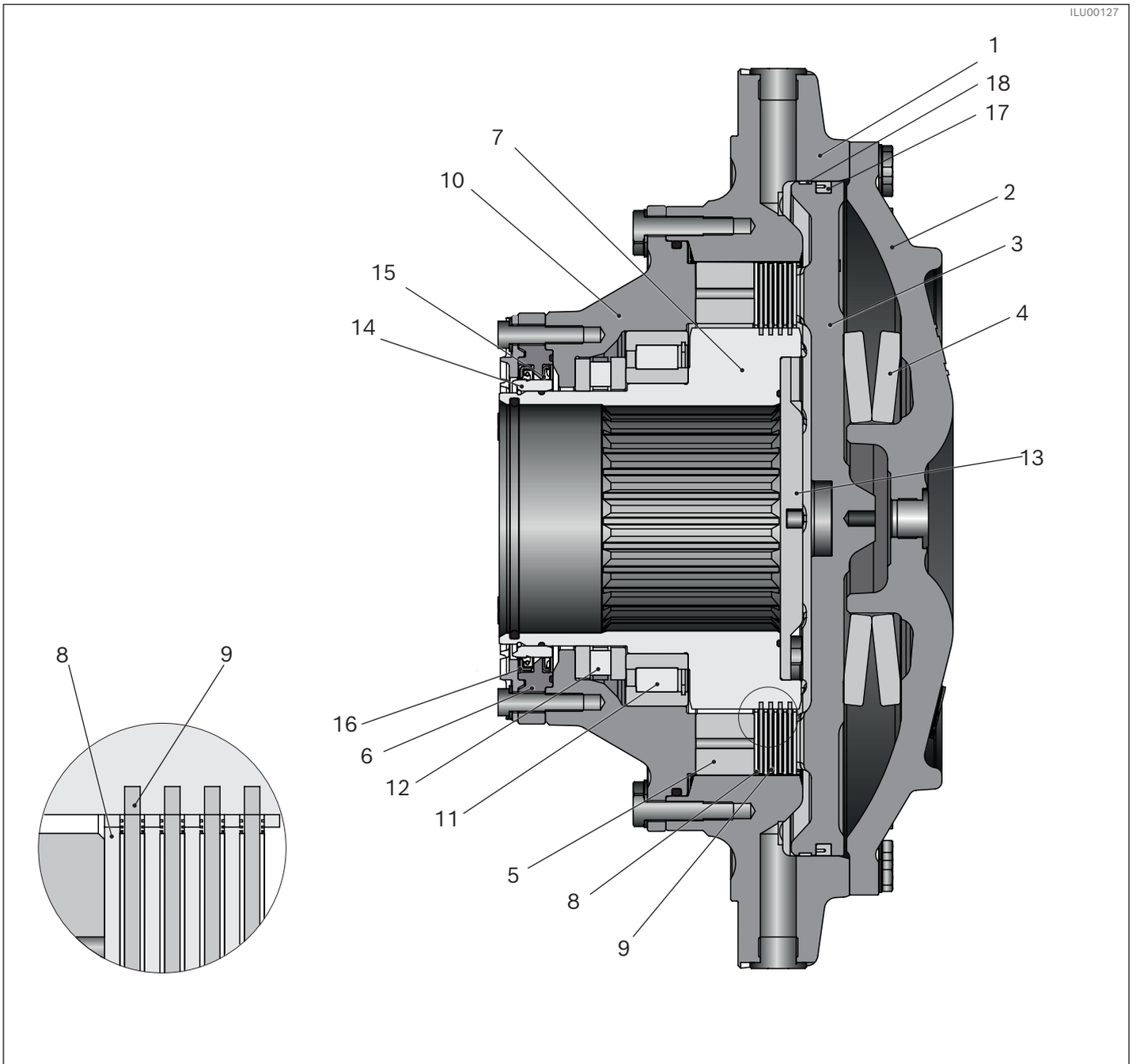
##### MDA 14 to 21 Modification 1

Improved life time of radial seal. More information can be found in chapter 5 and 10.



**Fig. 1: Section view of Hägglunds MDA 5, MDA 7 and MDA 10**

- |                                  |  |
|----------------------------------|--|
| <b>1.</b> Brake housing          | <b>10.</b> Piston seal   |
| <b>2.</b> Brake cover            | <b>11.</b> Guide strings                                       |
| <b>3.</b> Brake piston           | <b>12.</b> Radial sealing (sealed off between motor and brake) |
| <b>4.</b> Disc spring            | <b>13.</b> Flushing port F3, F4                                |
| <b>5.</b> Spacer ring            | <b>14.</b> Seal retainer                                       |
| <b>6.</b> Seal cover             |  |
| <b>7.</b> Disc center            |  |
| <b>8.</b> Steel disc, outer disc |  |
| <b>9.</b> Brake disc, inner disc |  |



**Fig. 2: Section view of Hägglunds MDA 14 and MDA 21**

- |                           |                                    |
|---------------------------|------------------------------------|
| 1. Brake housing          | 10. Bearing housing                |
| 2. Brake cover            | 11. Cylinder roller bearing        |
| 3. Brake piston           | 12. Cylinder roller thrust bearing |
| 4. Disc spring            | 13. Cover                          |
| 5. Spacer ring            | 14. Wear ring                      |
| 6. Seal retainer          | 15. Radial sealing                 |
| 7. Disc center            | 16. Dust seal                      |
| 8. Steel disc, outer disc | 17. Piston seal                    |
| 9. Brake disc, inner disc | 18. Guide string                   |

## 4 Fluid connections

### 4.1 Hydraulic symbol

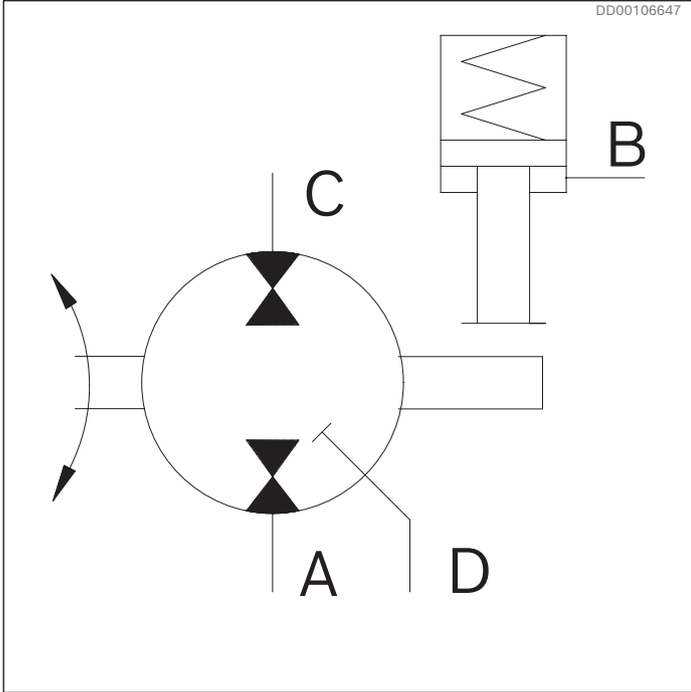


Fig. 3: Hydraulic symbol of MDA 14-21 mod 01

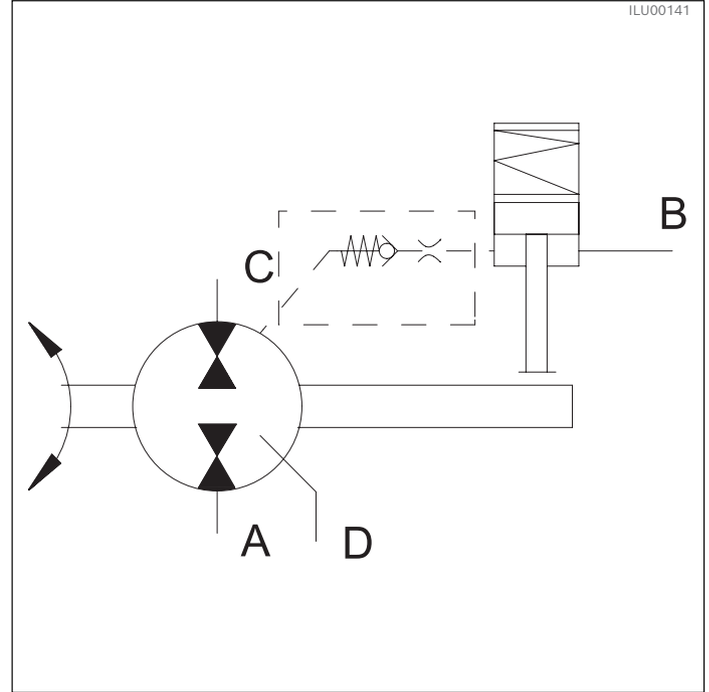


Fig. 4: Hydraulic symbol of MDA 5-10 mod 04

Port locations and dimensions, see *Table 1: Port dimensions*

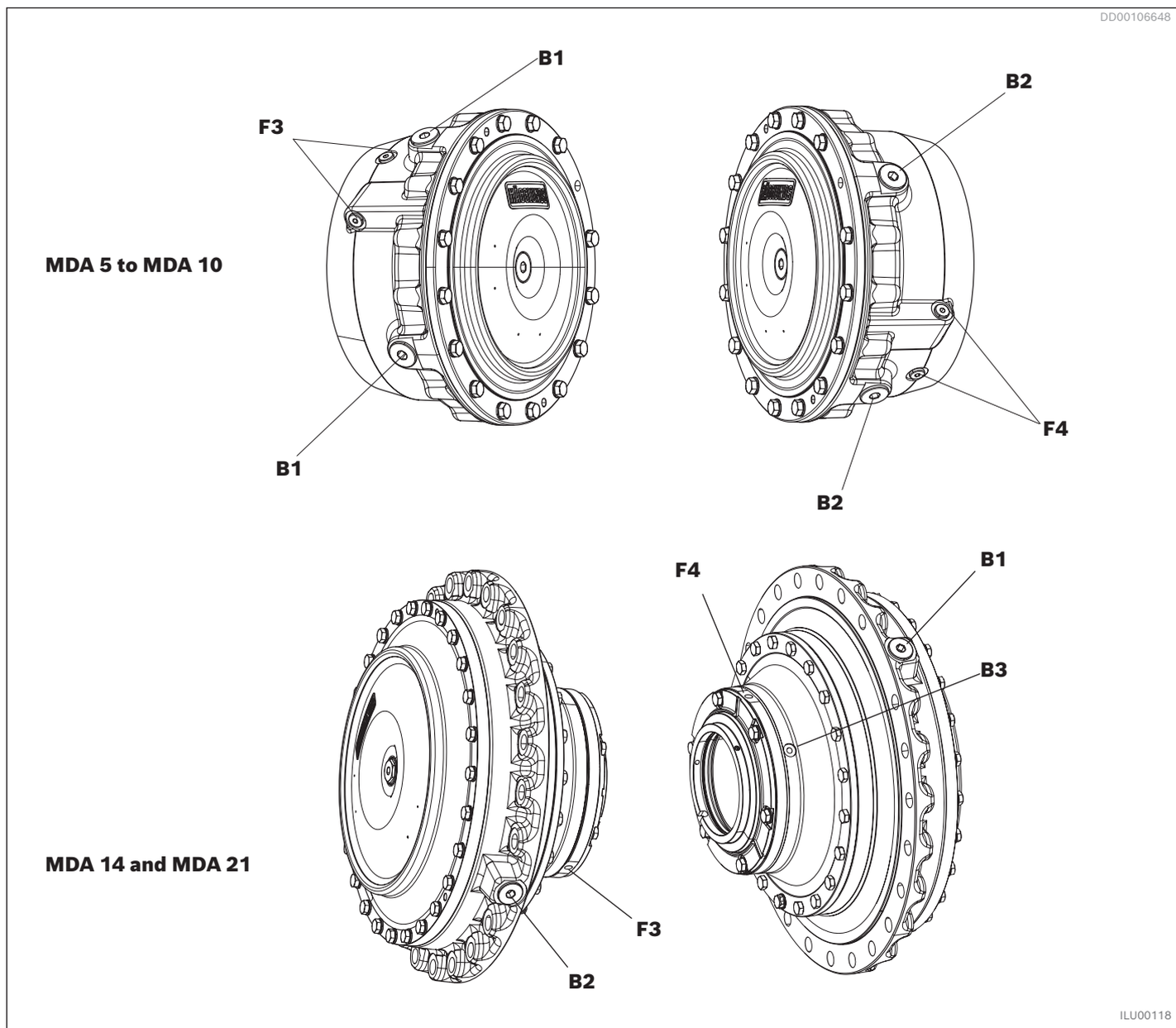


Fig. 5: Port connections Hägglunds MDA

Table 1: Port dimensions

Connection	Description	Dimensions		Remarks
		MDA 5, MDA 7, MDA 10	MDA 14, MDA 21	
B1	Main connection	G 3/4"	G 3/4"	Normally plugged at delivery
B2	Alternative main connection	G 3/4"	G 3/4"	Normally plugged at delivery
B3	Flushing connection	—	G 1/8"	Normally plugged at delivery
F3, F4	Flushing connections	G 1/4"	G 1/4"	Normally plugged at delivery For flushing of axial bearing/radial shaft seal and housing of motor Also for flushing of motor seal when vertical mounting

## 5 Technical data

### 5.1 Brake data

Table 2: Brake data (metric)

		Brake type								
		MDA 5 16	MDA 5 26	MDA 7 34	MDA 10 48	MDA 14 19	MDA 14 38	MDA 14 67	MDA 21 95	
Torque <sup>1)</sup> dynamic	Nm	13600 ±	22600 ±	30400 ±	41500 ±	16300 ±	32700 ±	57000 ±	81800 ±	
		400	700	900	2000	900	1800	3000	4300	
Torque <sup>1)</sup> static	Nm	15800 ±	26400 ±	35500 ±	48400 ±	19000 ±	38200 ±	66800 ±	95000 ±	
		500	800	1100	2300	1000	1800	3500	5000	
Corresponding permitted motor torque <sup>2)</sup>	Nm	9100	14250	20000	28500	11400	20000	39800	59800	
Max energy for emergency braking	kJ	320	540	755	1080	270	540	950	1350	
Temperature limits <sup>5)</sup>										
NBR	Min	°C	-20	-20	-20	-20	-20	-20	-20	-20
	Max	°C	+70	+70	+70	+70	+70	+70	+70	+70
FPM	Min	°C	-20	-20	-20	-20	-20	-20	-20	-20
	Max	°C	+100	+100	+100	+100	+100	+100	+100	+100
Inertia <sup>3)</sup>	kgm <sup>2</sup>	0.090	0.110	0.128	0.156	0.270	0.307	0.360	0.417	
Displacement	l	0.155	0.155	0.195	0.256	0.318	0.318	0.318	0.318	
Pilot pressure	bar	20-25	20-25	20-25	20-25	20-25	20-25	20-25	20-25	
Peak pressure <sup>4)</sup>	bar	50	50	50	50	50	50	50	50	
Weight	kg	100	100	100	100	230	230	230	230	
Oil volume	l	1.7	1.7	1.7	1.7	2.0	2.0	2.0	2.0	

1) The torques are valid provided that the oil used is a conventional petroleum mineral-based hydraulic oil. When other fluids are used, including but not limited to biodegradable fluids ("EAL"), the torque may be significantly reduced. Please contact your Bosch Rexroth representative.

2) Fatigue safe for pulsating torque / unidirectional

3) For rotating parts in brake (disc centre and inner discs).

4) The brakes are designed according to DNV-rules. Test pressure 50 bar.

Peak/transient pressure 50 bar maximum, allowed to occur up to 10000 times.

5) See chapter 6: *Type of seal*

### Speed

MDA 5-10

Max speed continuously 100 rpm\*

Peak up to 220 rpm, t ≤ 2 min

MDA 14-21

Max speed continuously 100 rpm\*\*

Peak up to 220 rpm, t ≤ 2 min

\* Flushing in main connection B1-B2 is recommended for speeds above 50 rpm. Flushing with 10 l/min.

\*\* Speeds above 50 rpm needs flushing with 3 l/min in main connection B1. Flushing kit must be ordered separately

Flushing kit for separately mounted brake. **Material ID: R939081968**

Flushing kit for tandem mounted brake. **Material ID: R939081969**

**Note:** Flushing of brake can build up back pressure which results in reduced braking torque, please see *Fig. 7 and Fig. 8*

**Table 3: Brake data (US)**

		Brake type								
		MDA 5-16	MDA 5-26	MDA 7-34	MDA 10-48	MDA 14-19	MDA 14-38	MDA 14-67	MDA 21-95	
Torque <sup>1)</sup> dynamic	lb-ft	10000 ± 295	16700 ± 520	22400 ± 660	30600 ± 1480	12000 ± 660	24100 ± 1330	42000 ± 2200	60300 ± 3170	
Torque <sup>1)</sup> static	lb-ft	11700 ± 370	19500 ± 590	26200 ± 810	35700 ± 1700	14000 ± 740	28200 ± 1330	49300 ± 2580	70000 ± 3690	
Corresponding permitted motor torque <sup>2)</sup>	lb-ft	6700	10500	14750	21000	8400	14750	29350	44100	
Max energy for emergency braking	Btu	303	511	715	1023	256	511	900	1278	
Temperature limits <sup>5)</sup>										
NBR	Min	°F	-4	-4	-4	-4	-4	-4	-4	-4
	Max	°F	+158	+158	+158	+158	+158	+158	+158	+158
FPM	Min	°F	-4	-4	-4	-4	-4	-4	-4	-4
	Max	°F	+212	+212	+212	+212	+212	+212	+212	+212
Inertia <sup>3)</sup>	lb-ft <sup>2</sup>	2.3	2.3	3.0	3.7	6.4	7.3	8.5	9.9	
Displacement	US gal	0.041	0.041	0.052	0.068	0.084	0.084	0.084	0.084	
Pilot pressure	psi	290-360	290-360	290-360	290-360	290-360	290-360	290-360	290-360	
Peak pressure <sup>4)</sup>	psi	725	725	725	725	725	725	725	725	
Weight	lb	220	220	220	220	510	510	510	510	
Oil volume	US gal	0.45	0.45	0.45	0.45	0.53	0.53	0.53	0.53	

1) The torques are valid provided that the oil used is a conventional petroleum mineral-based hydraulic oil. When other fluids are used, including but not limited to biodegradable fluids ("EAL"), the torque may be significantly reduced. Please contact your Bosch Rexroth representative.

2) Fatigue safe for pulsating torque / unidirectional

3) For rotating parts in brake (disc centre and inner discs).

4) The brakes are designed according to DNV-rules. Test pressure 725 psi.

Peak/transient pressure 725 psi maximum, allowed to occur up to 10000 times

5) See chapter 6: *Type of seal*

## Speed

MDA 5-10

Max speed continuously 100 rpm\*

Peak up to 220 rpm, t ≤ 2 min

MDA 14-21

Max speed continuously 100 rpm\*\*

Peak up to 220 rpm, t ≤ 2 min

\* Flushing in main connection B1-B2 is recommended for speeds above 50 rpm. Flushing with 2.6 gpm.

\*\* Speeds above 50 rpm needs flushing with 0.8/gpm in main connection B1. Flushing kit must be ordered separately

Flushing kit for separately mounted brake. **Material ID: R939081968**

Flushing kit for tandem mounted brake. **Material ID: R939081969**

**Note:** Flushing of brake can build up back pressure which results in reduced braking torque, please see *Fig. 7 and Fig. 8*

### 5.2 External load MDA 14 and MDA 21

$F_{max}$  external load 200 kN

Basic load ratings

$C_{stat}$  = 690 kN

$C_{dyn}$  = 410 kN

Calculation of rated bearing life according to following:

$$L = (16666/n) \cdot (410/P)^{10/3} \cdot 0.3 \text{ [h]}$$

n = speed in rpm

P = load in kN

Example: n = 70 rpm, P= 100 kN

$$L = (16666/70) \cdot (410/100)^{10/3} \cdot 0.3 = 7879 \text{ h}$$

**Note!**  
No axial load permitted for the brake!

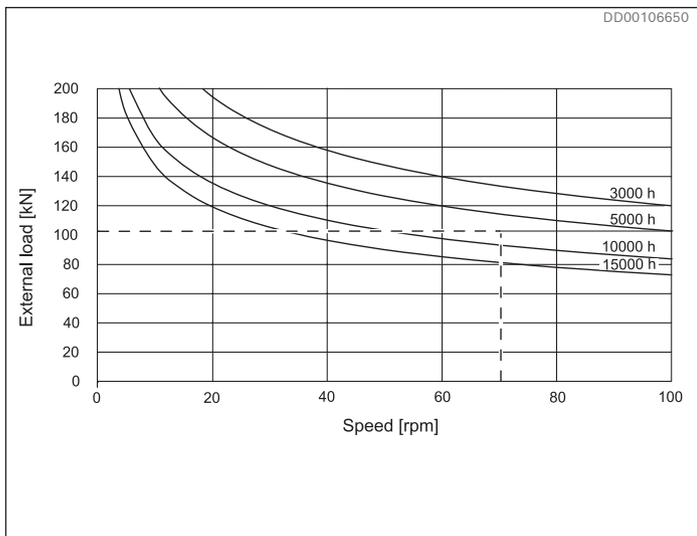


Fig. 6: Lifetime external load MDA 14 and MDA 21

### 5.3 Reduction of brake torque

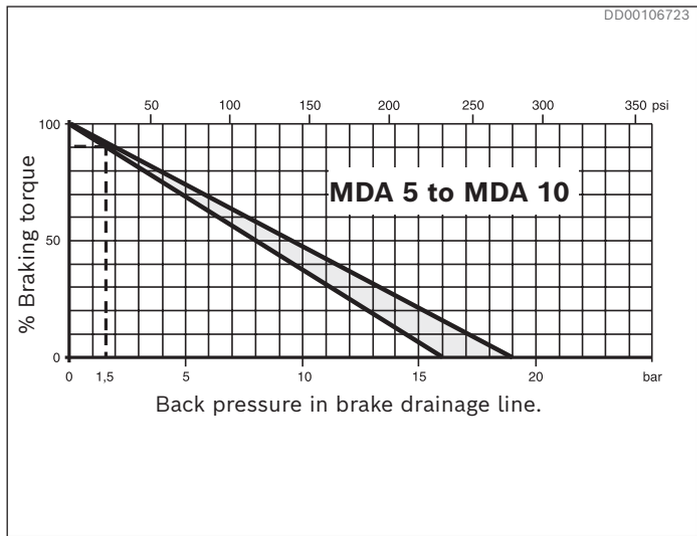


Fig. 7: MDA 5 to MDA 10

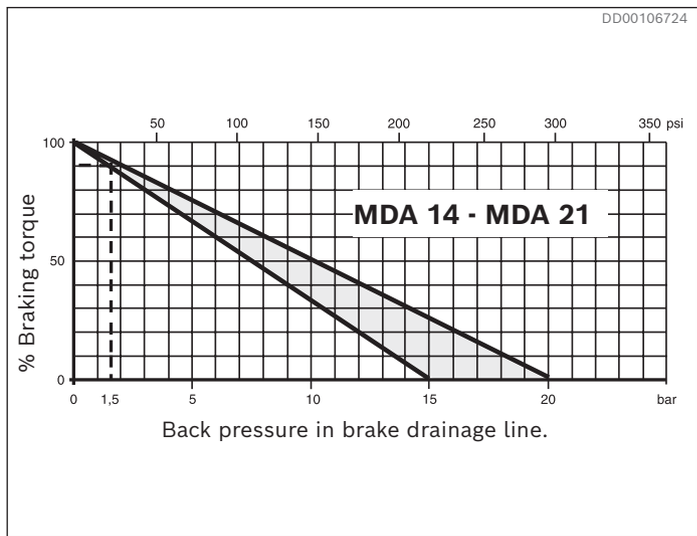


Fig. 8: MDA 14 and MDA 21

The diagrams shows the falling braking torque  $M_{max}$  for increasing pressure in the brake drain line.

Example: MDA 10 has a braking torque of  $41500 \pm 2000$  Nm ( $30600 \pm 1780$  lbf·ft), when the brake is unpressurized.

Assume that the pressure in brake cylinder drain is 1.5 bar / 21.76 psi. The diagram shows that the actual brake torque ( $M_{act}$ ) corresponds to only 90% of  $M_{max}$

## 5.4 Hydraulic fluids

Häggglunds MDA brakes are primarily designed to operate with conventional petroleum based hydraulic fluids.

### **WARNING**

**Using any fluid other than a mineral-based fluid may result in reduced braking torque, sometimes significantly**

Risk of injury, serious injuries or death

- ▶ The brake may need to be reconfigured to a model with higher nominal brake torque to accommodate for the lower friction properties.
- ▶ Contact Häggglunds for further help

Before the start of project planning, see data sheet [RE 15414](#), Hydraulic fluid quick reference, for detailed information on hydraulic fluids and specific additional demands.

### Filtration of the hydraulic fluid

A contamination level of 18/16/13 or cleaner, according to ISO 4406 is required.

The less contaminated the fluid, the longer the service life of the brake, all things equal.

## 5.5 Painting system

### Corrosion protection

The painting system of Häggglunds motors and accessories are available in three different corrosivity categories regarding corrosion protection in accordance with SS-EN ISO 12944.

- C3 - Corrosivity category Medium - which is recommended for normal urban and industrial atmosphere
- C5 - Corrosivity category Very High - which is recommended for coastal environment with high salinity or aggressive industrial atmosphere
- CX - Corrosivity category Extreme - which is recommended for extreme industrial areas, offshore environment with high salinity or extreme humidity

### Colour

Standard colour for Häggglunds motors and accessories is orange (RAL 2002)

## 6 Type of seal

### Option N:

**NBR (Nitrile)** Preferred alternative at low ambient temperatures and moderate oil temperatures.

See section 5.1: *Brake data*

**Note!** All seals are of NBR material except for main radial lip seal which is of FPM material.

### Option V: FPM (Viton)

**Note!** All seals of significance are made of FPM material.

### Fluid type

For some fluids, specific sealing materials are recommended. See data sheet [RE 15414](#).

## 7 Dimensions / Interface

For dimensional drawings, see 11 Related documents.

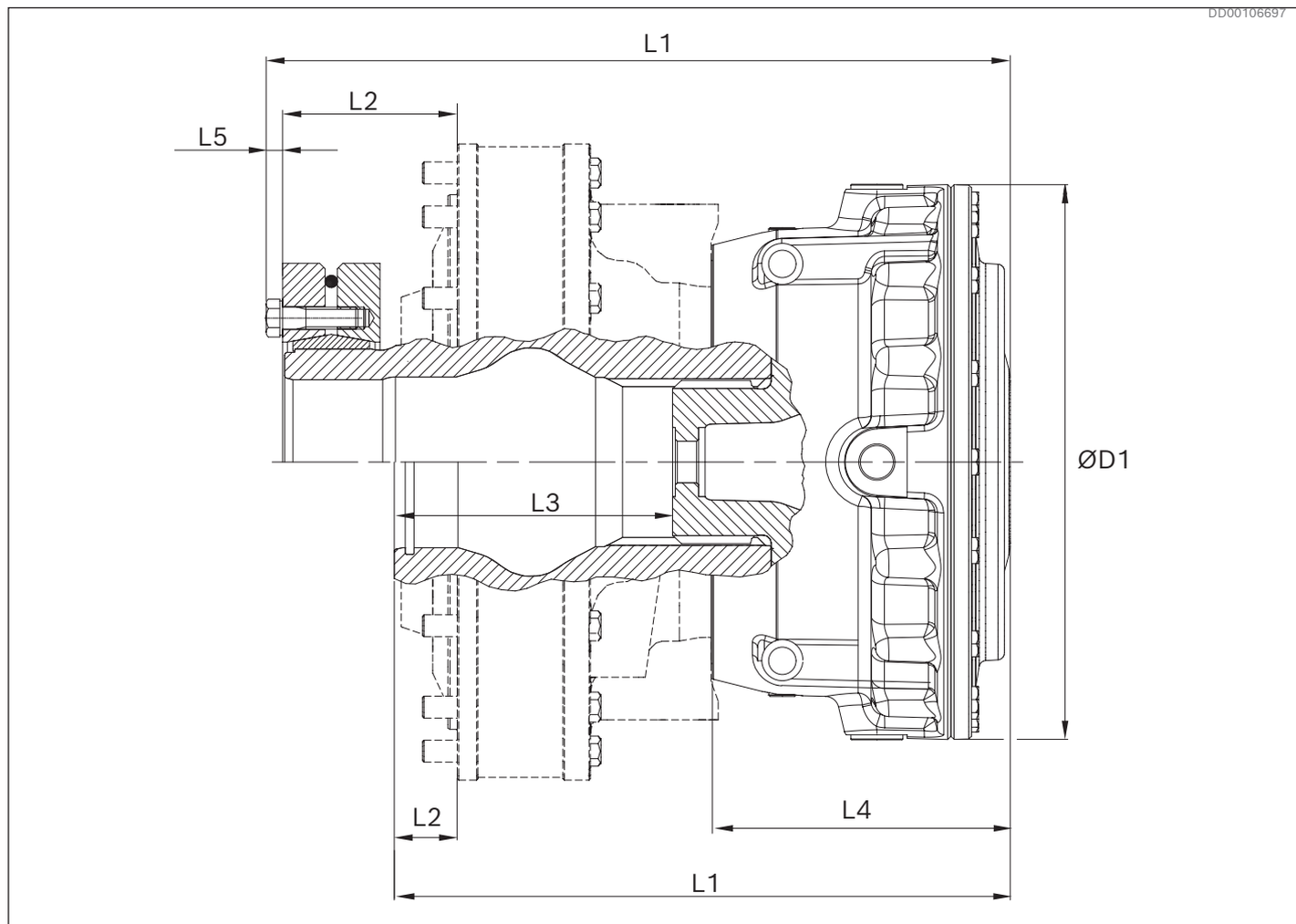


Fig. 9: Dimensions MDA 5 to MDA 10 mounted on motor

		Dimensions						
		Splines			Shrink disc			
		CA 50/CA 70	CA 100/CA140	CA 210	CA 50/CA 70	CA 100/CA140	CA 210	
<b>D1</b>	Outer diameter	mm	405			405		
		in	15.94			15.94		
<b>L1</b>	Total length	mm	450	537	638	542	642	781.5
		in	17.72	21.14	25.12	21.34	25.28	30.77
<b>L2</b>	Length to hollow shaft	mm	46.5	135.5	156.5	126	229	288
		in	1.831	5.335	6.161	4.96	9.02	11.34
<b>L3</b>	Length of customer shaft inside motor	mm	203	290	391.5	—	—	—
		in	7.99	11.42	15.41	—	—	—
<b>L4</b>	Length of brake	mm	217			217		
		in	8.54			8.54		
<b>L5</b>	Protruding length of screws	mm	—			12		
		in	—			0.47		

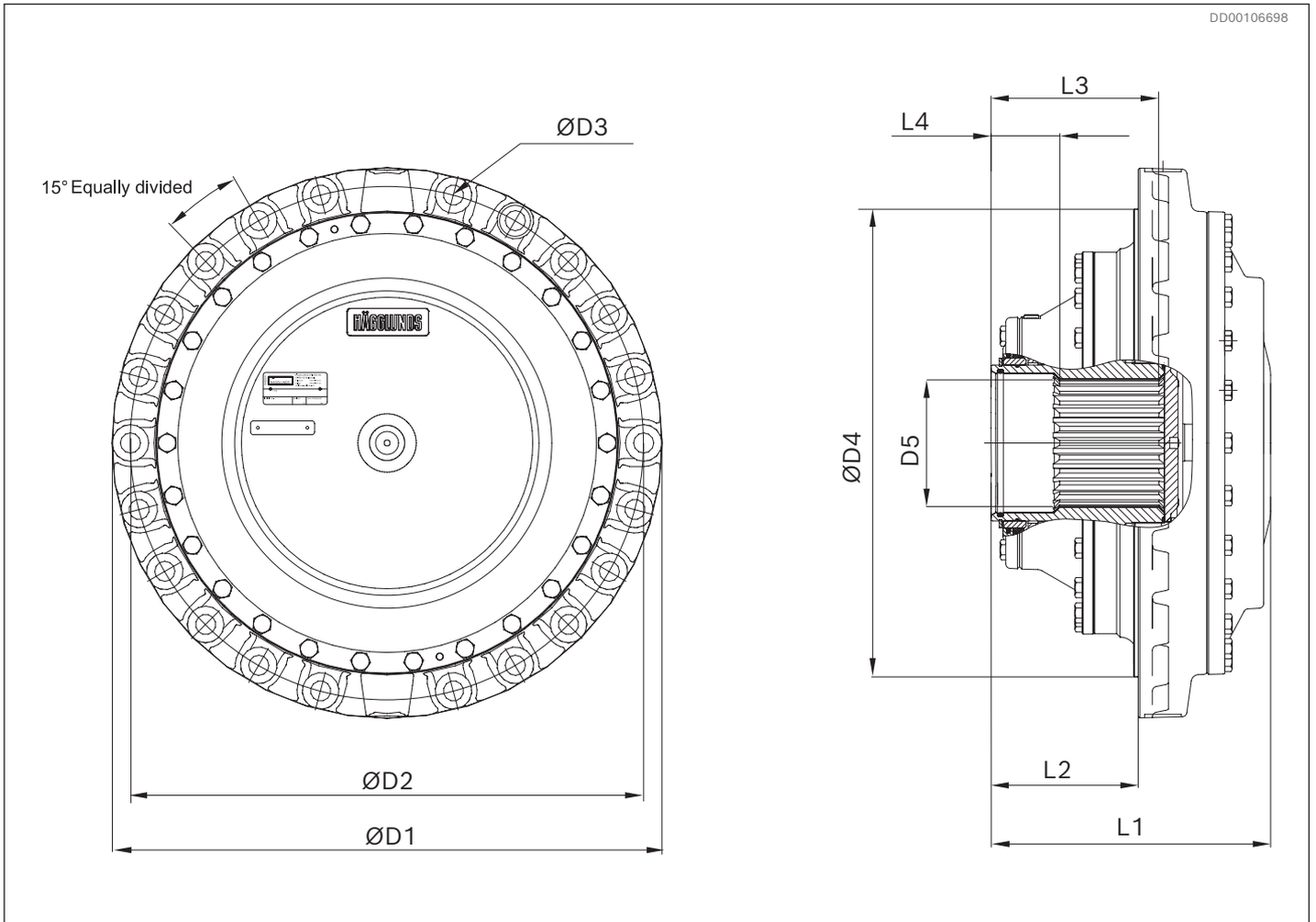


Fig. 10: Dimensions MDA 14 and MDA 21

		Dimensions	
		mm	in
<b>D1</b>	Outer diameter	600	23.62
<b>D2</b>	Pitch diameter	560	22.05
<b>D3</b>	Hole diameter	22	0.87
<b>D4</b>	Guide diameter	510	20.08
<b>D5</b>	Spline size	DIN 5480	N150 x 5 x 30 x 28 x 9H
<b>L1</b>	Total length	305	12.01
<b>L2</b>	Length to hollow shaft	160.5	6.32
<b>L3</b>	Length to spline end	184	7.24
<b>L4</b>	Length to start of spline	74	2.91

## 8 Mounting alternatives

### 8.1 Hägglunds MDA mounting alternatives

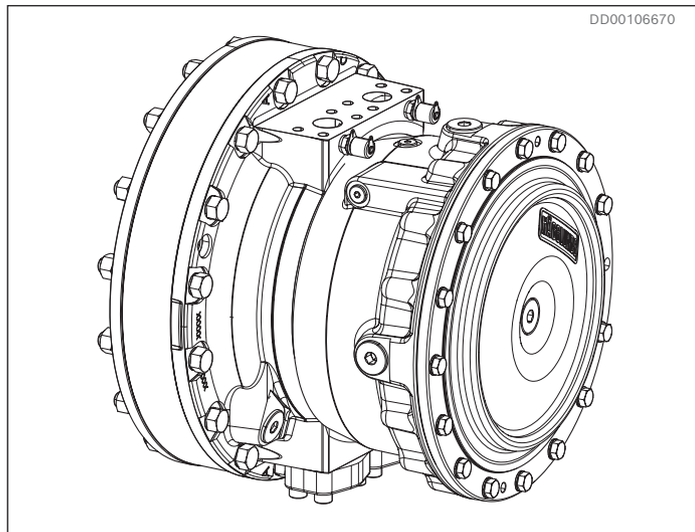


Fig. 11: Example, MDA 5, MDA 7 or MDA 10 mounted on CA 50

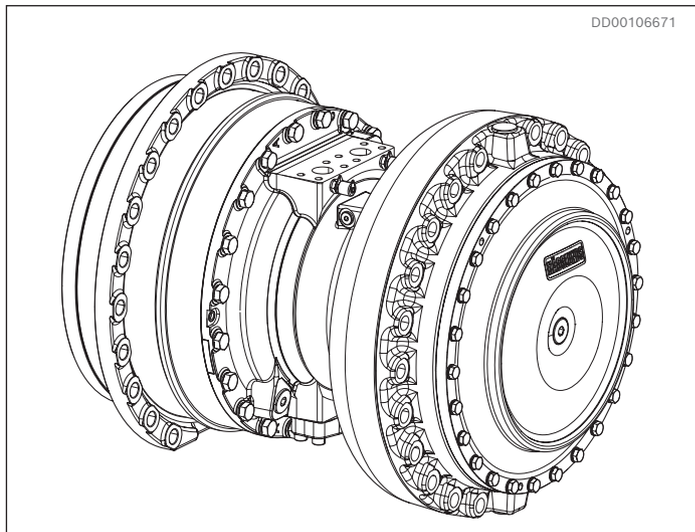


Fig. 12: Example, MDA 14 tandem mounted on CA 210

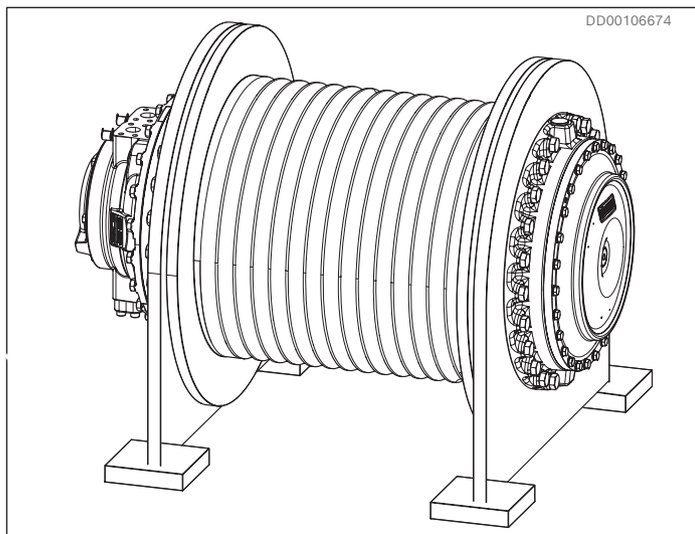


Fig. 13: Example MDA 14 or MDA 21 seperately mounted (flange mounting)

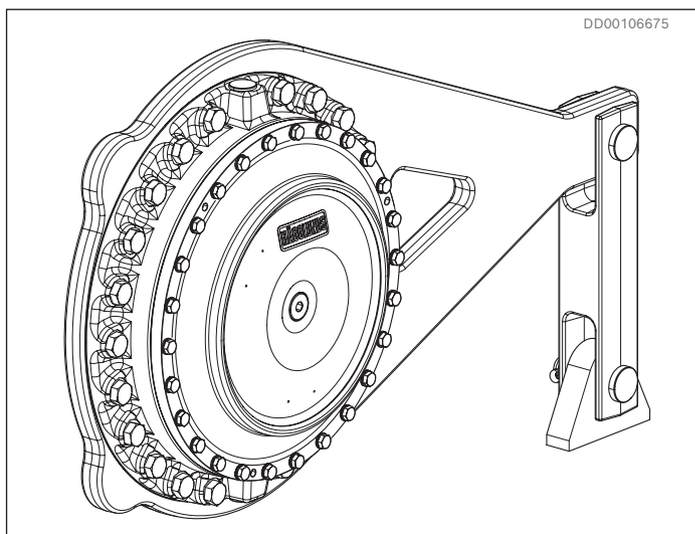


Fig. 14: Example MDA 14 or MDA 21 seperately mounted (torque arm mounting).

Table 4: Possible mounting alternatives

	Mounted on CA motor	Tandem mounting on CA motor	Seperately mounted
MDA 5 16	X		
MDA 5 26	X		
MDA 7 34	X		
MDA 10 48	X		
MDA 14 19		X	X
MDA 14 38		X	X
MDA 14 67		X	X
MDA 21 95			X

**Note!**

Tandem mounting MDA 21 on CA 210 is not permitted due to technical limitations! Please contact your Bosch Rexroth representative for further assistance.

### 8.1.1 General information

#### Customer shafts

Mounting of MDA is done according to standard shaft recommendations for CA motors.

#### Assembly tools

Use the same standard assembly tools as for CA motors. Mounting tool for wear ring, MDA 14-21 modification 1.

**Material ID: R939081434**

#### Mounting kits

- Standard mounting kit for CA motors with MDA 5 to MDA 10 brakes. See *Fig. 15*

**Material ID: R939002582**

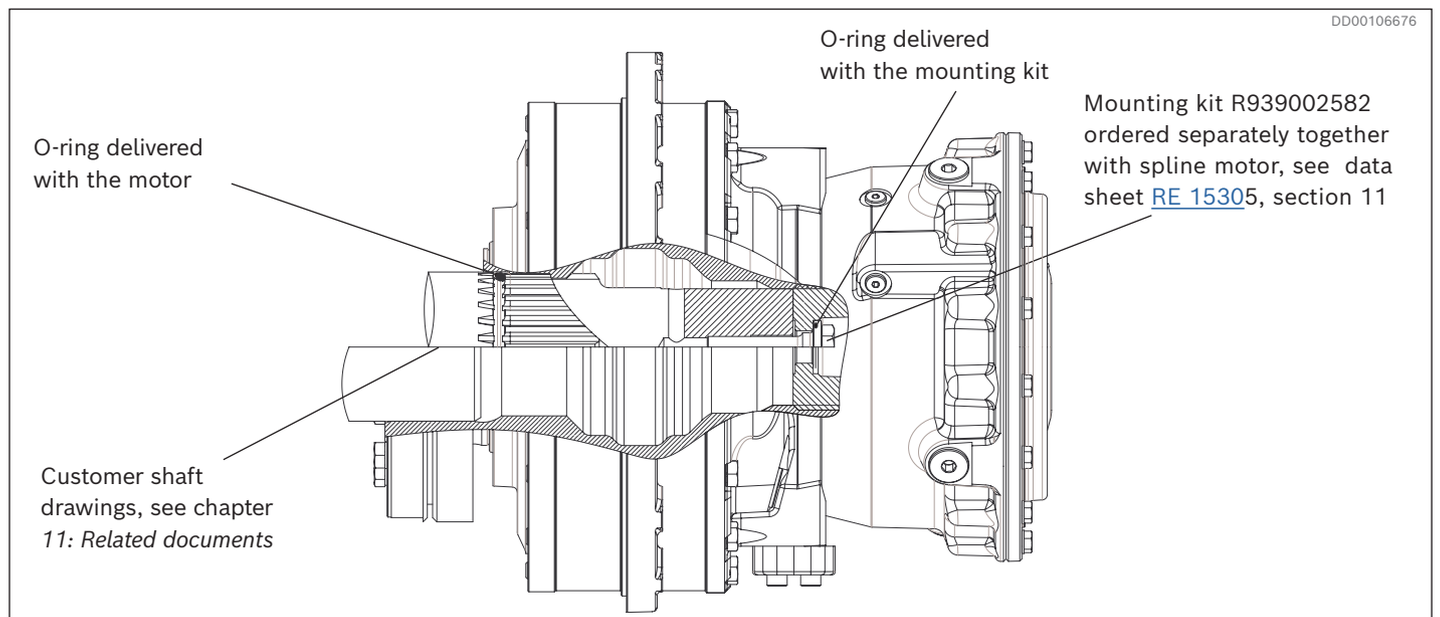
- Mounting kit for torque arm mounted MDA 14 and MDA 21 brakes. See *Fig. 19*

**Material ID: R939058616**

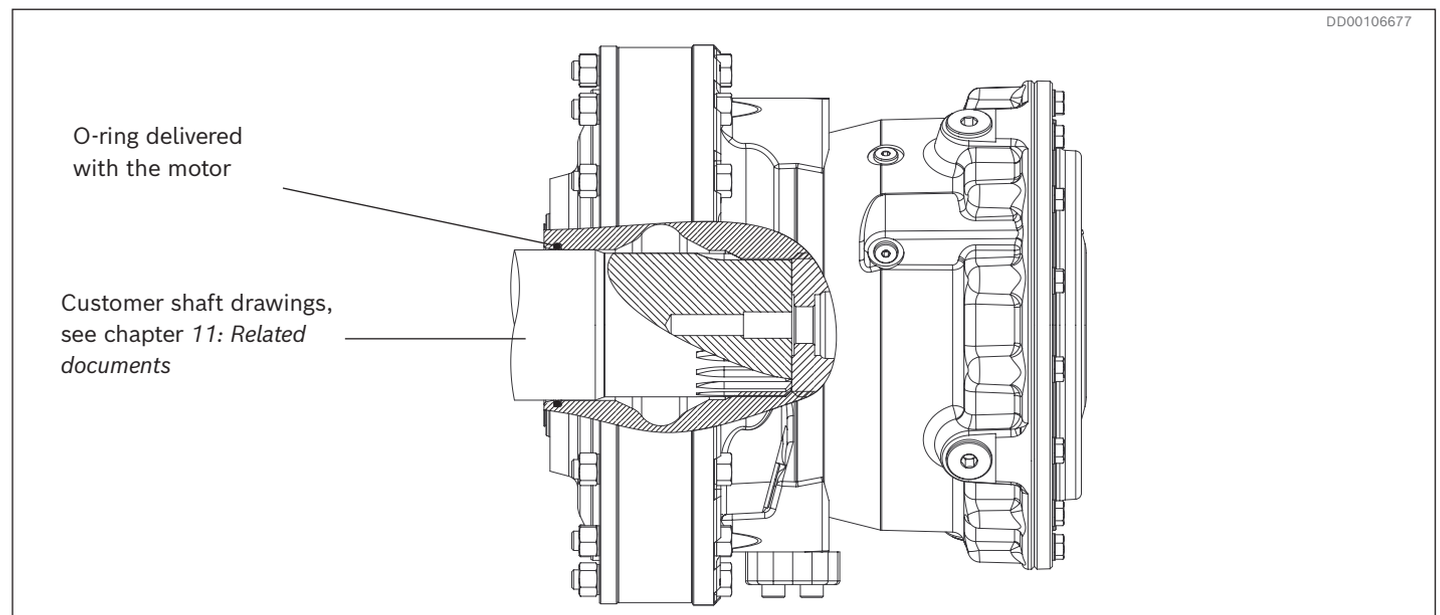
- Mounting kit for CA motors with tandem mounted MDA 14. Use Screw MC6S M20x310. See *Fig. 20*

**Material ID: R939054454**

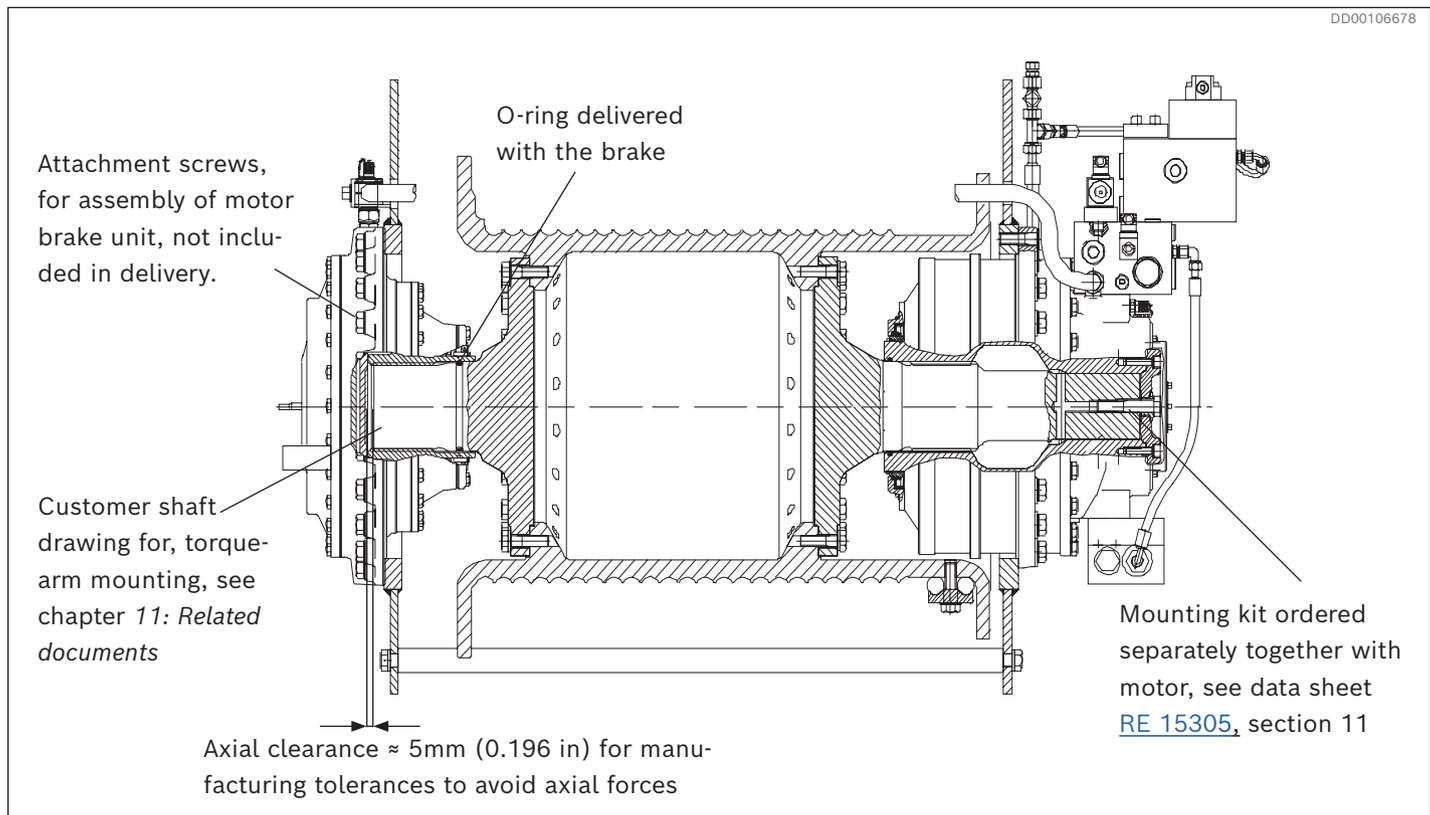
### 8.1.2 Installation of Hägglunds CA with MDA on customer shaft



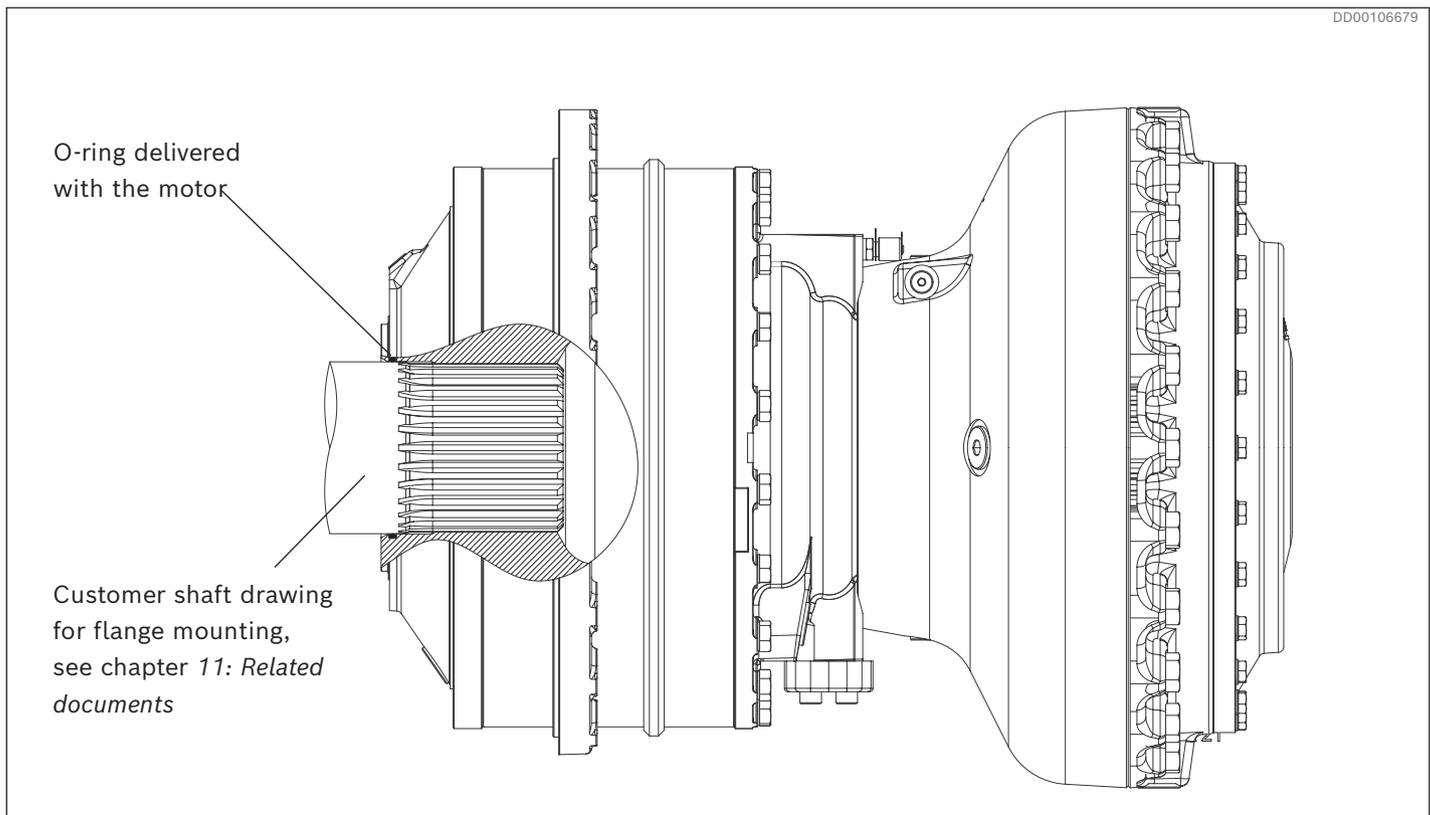
**Fig. 15: Example torque arm mounted CA motor with spline or shrink disc coupling and MDA brake on customer shaft**



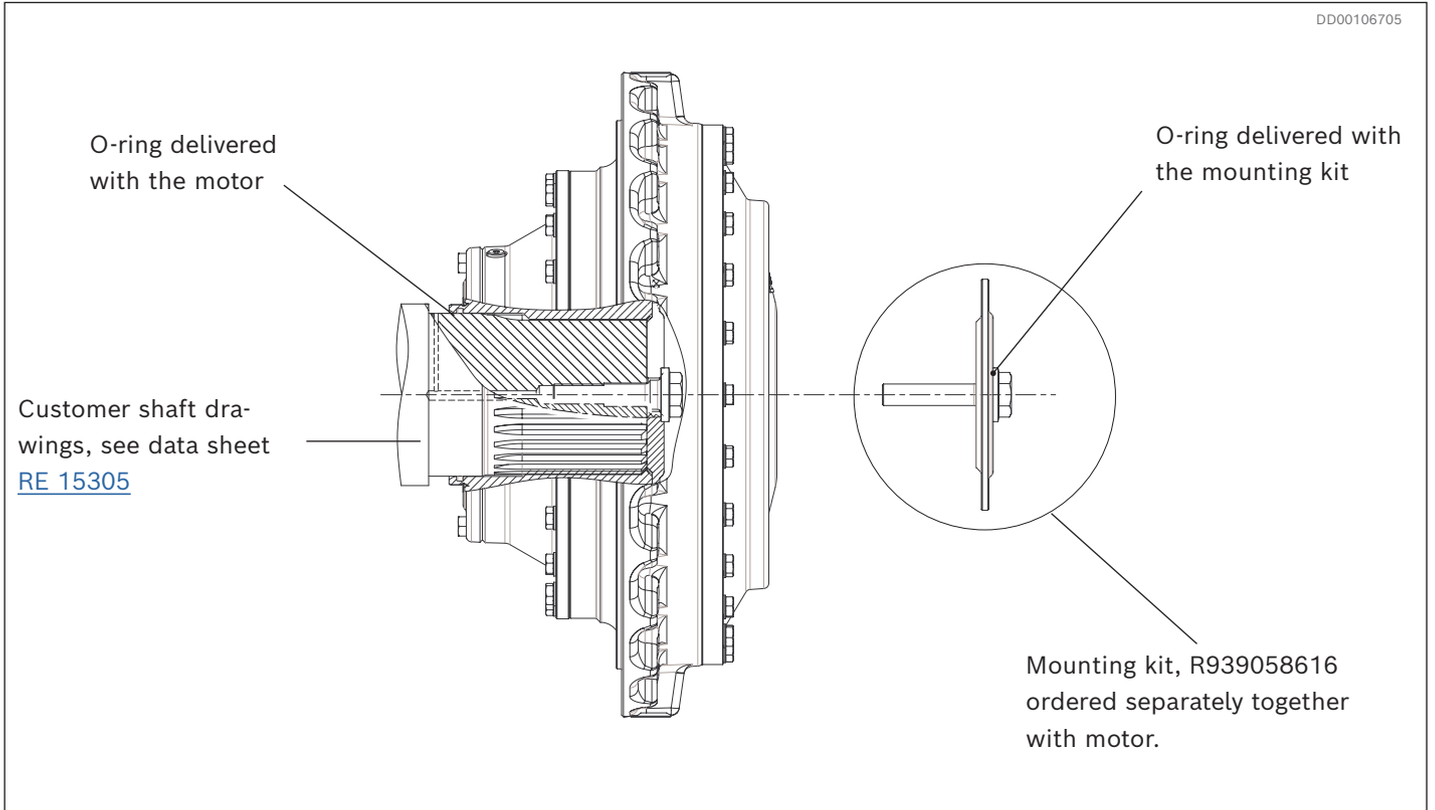
**Fig. 16: Example flange mounted CA motor with spline and MDA brake on customer shaft**



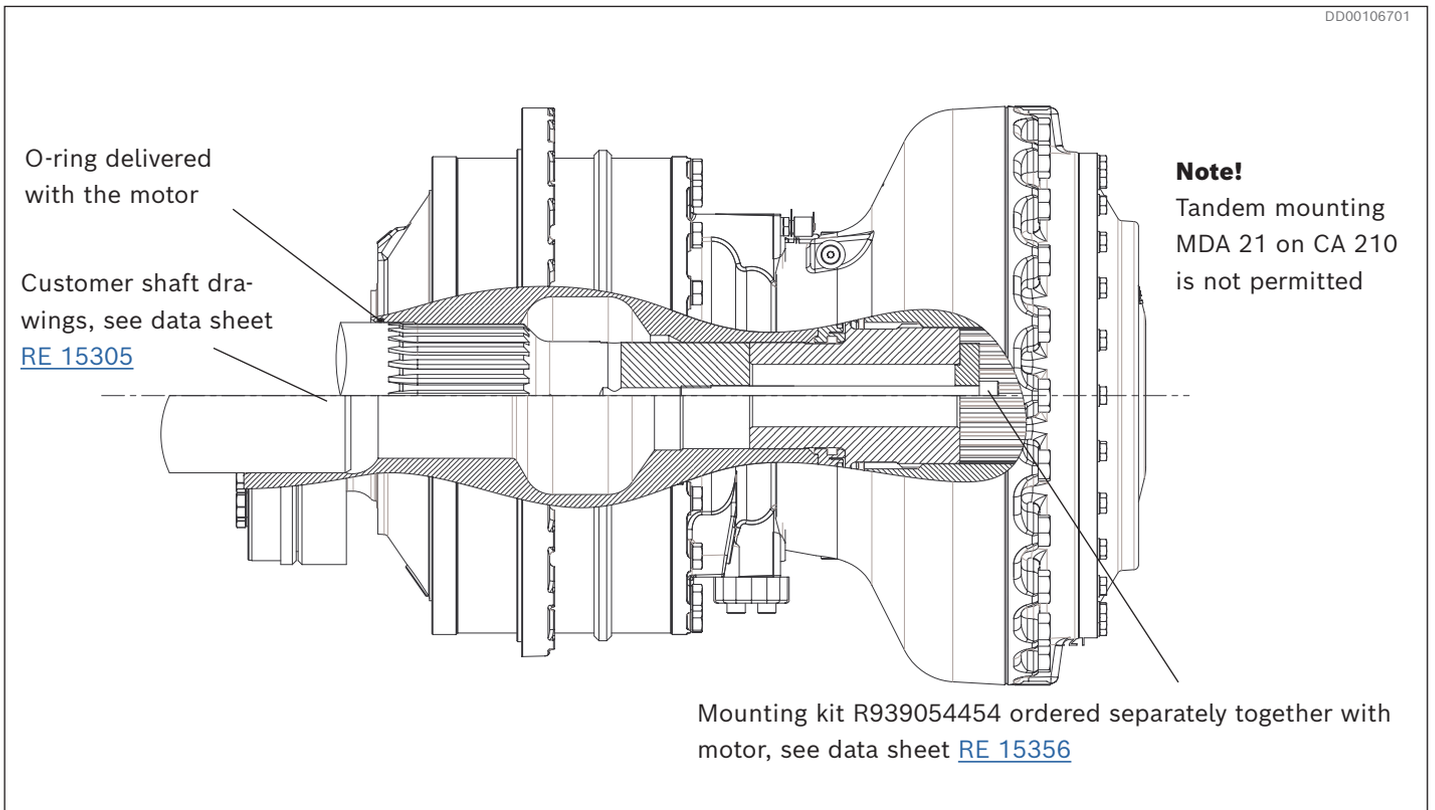
**Fig. 17: Example flange mounted CA motor with spline and MDA brake on customer shaft**



**Fig. 18: Example flange mounted CA motor with tandem mounted MDA 14 brake on customer shaft**



**Fig. 19: Example torque arm mounted MDA 14 and MDA 21 on customer shaft**



**Fig. 20: Example CA motor with spline or shrink disc coupling and tandem mounted MDA 14 brake on customer shaft**

## 8.2 Vertical mounting

Vertical installation with motor shaft or brake shaft pointing upwards not allowed. Risk for build in of air inside brake.

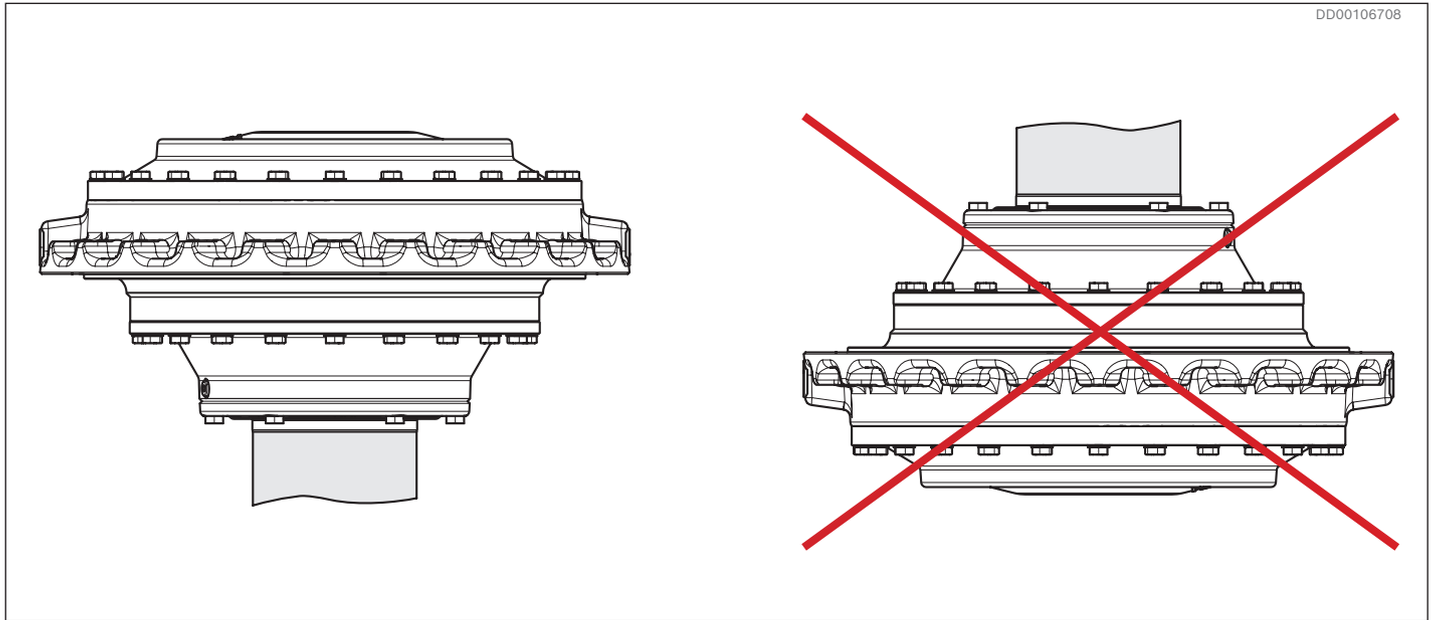


Fig. 21: Example vertical mounting of MDA 14

## 8.3 Special index 33: Brake for marine environment

- Available for MDA 14 and MDA 21
- Brake equipped with shaft side wear ring of stainless steel

### To be ordered separately

- Painting system C5M-Corrosivity category Very High is recommended

## 9 Accessories

### 9.1 Inductive position sensor kit

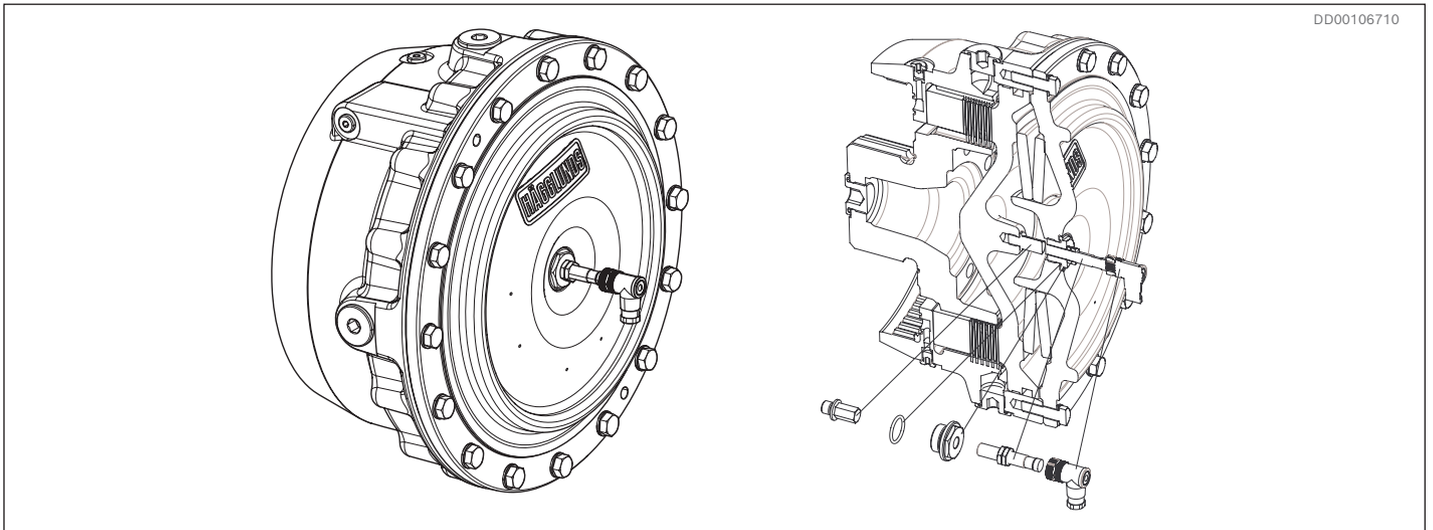


Fig. 22: MDA 5 to MDA 10 with inductive position sensor

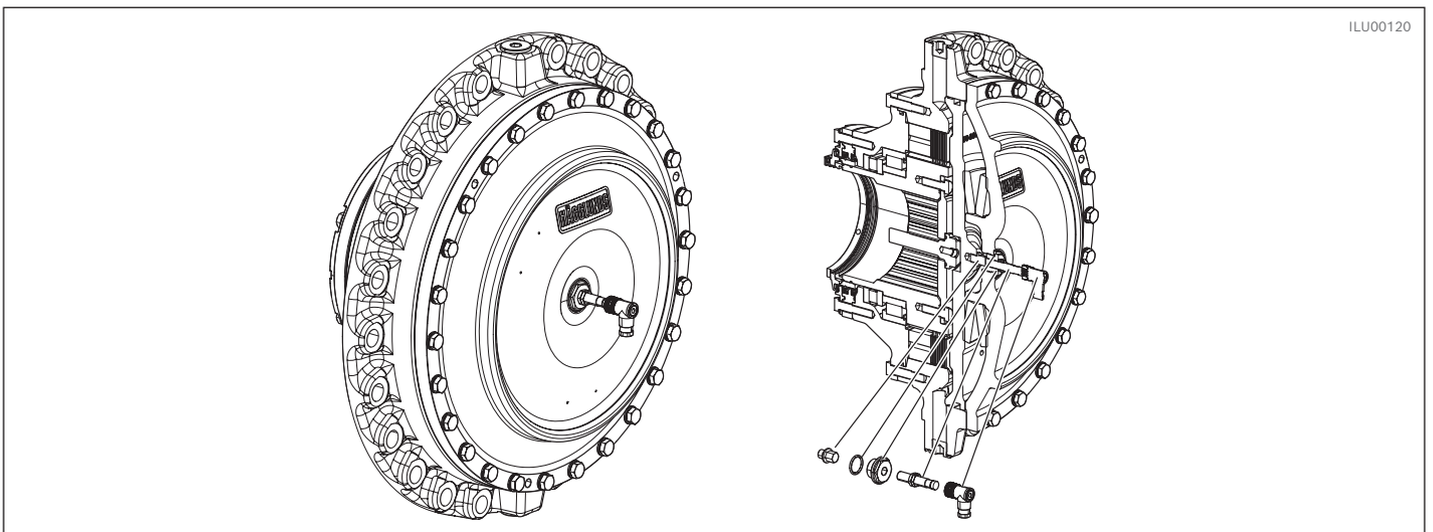


Fig. 23: MDA 14 and MDA 21 brake with inductive position sensor

#### Features

- ▶ Inductive position sensor used as brake indicator
- ▶ ATEX Inductive position sensor is standard for brakes in explosive environment version, see 9.1.2

#### Description

Indication of deactivated brake protects the drive from running motor against actuated brake.

Inductive position sensor is available for all Hägglunds MDA brakes

- Inductive position sensor kit MDA 5 to MDA 10  
**Material ID: R939055730**
- Inductive position sensor kit MDA 14 and MDA 21  
**Material ID: R939055547**

9.1.1 Inductive position sensor

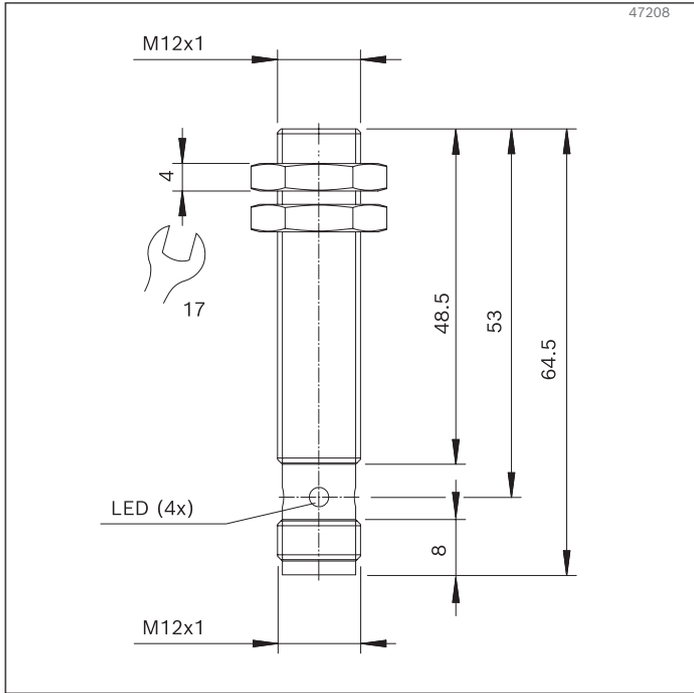


Fig. 24: Dimensions inductive position sensor for MDA 5 to MDA 21

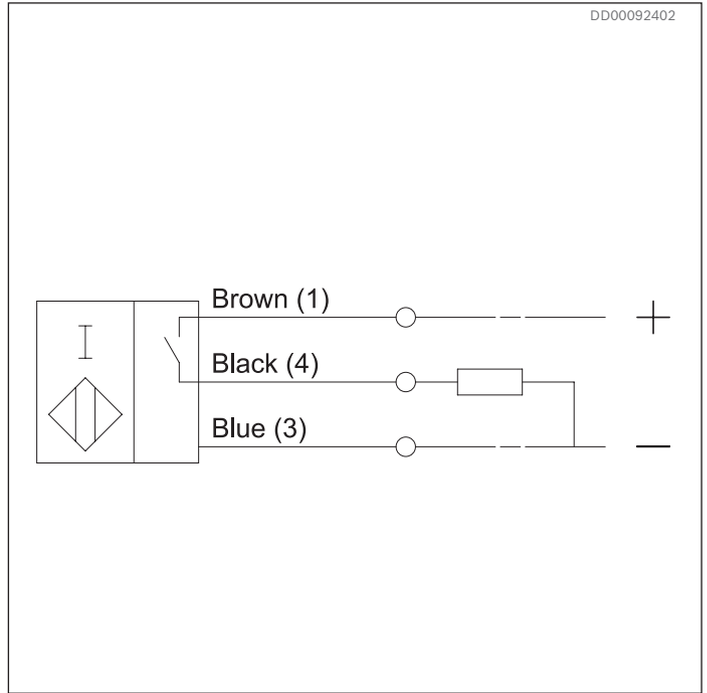


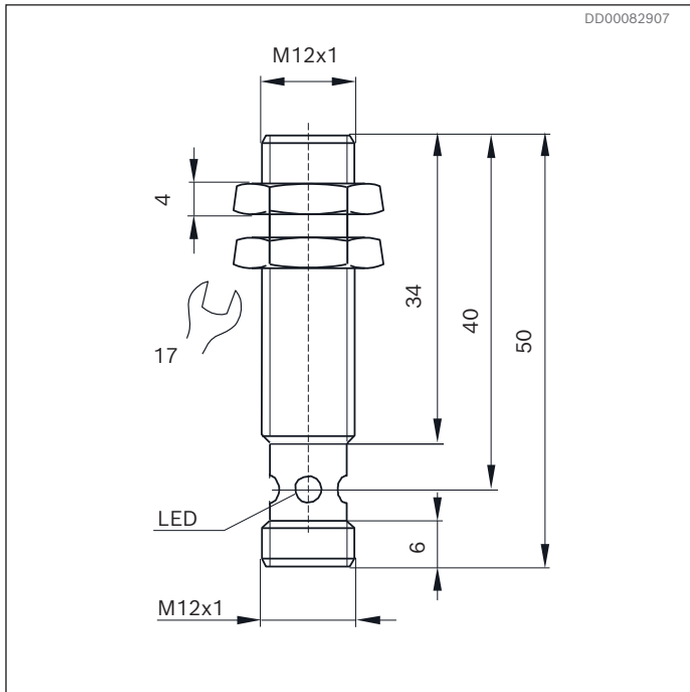
Fig. 25: Wiring diagram inductive position sensor

Table 5: Technical data, inductive position sensor

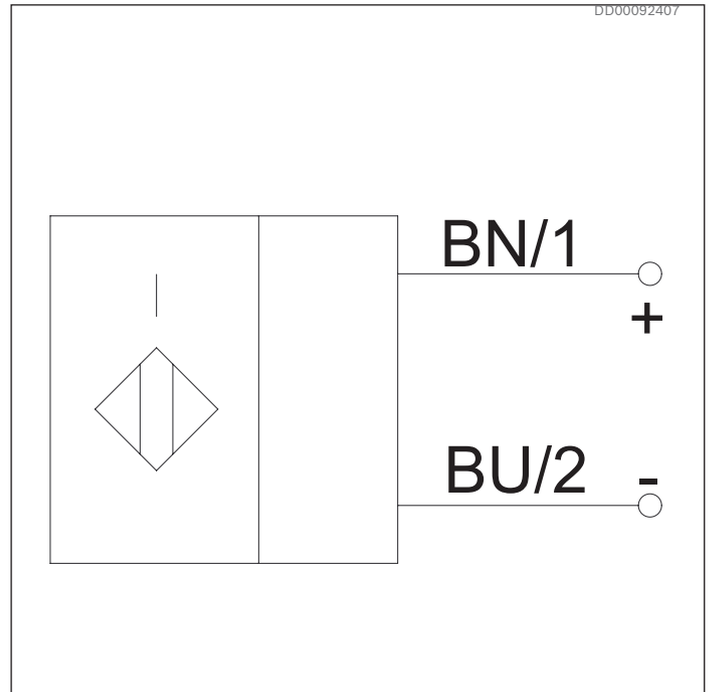
MDA 5 to MDA 21		
Switching function		PNP (NO)
Operating distance	Sn	Max 2mm
Operating voltage	U <sub>B</sub>	5...36 V
Voltage drop	U <sub>d</sub>	≤ 1V
Connector		M12x1, 3-pin
Operating current	I <sub>L</sub>	0...200 mA
Mating contact (included in delivery)		M12 4-socket Female Screw terminals, max 0.75 mm <sup>2</sup> Cable size 4-6 mm
Connection	Pin 1	L+
	Pin 3	L-
	Pin 4	PNP (NO)
Housing material		Brass, white bronze coated
Degree of protection		IP68
Switching state indicator		LED Yellow

### 9.1.2 Inductive position sensor ATEX classified version

For MDA brakes in explosive environment (ATEX version) a classified inductive position sensor is standard.



**Fig. 26: Dimensions ATEX inductive position sensor for MDA 5 to MDA 21**

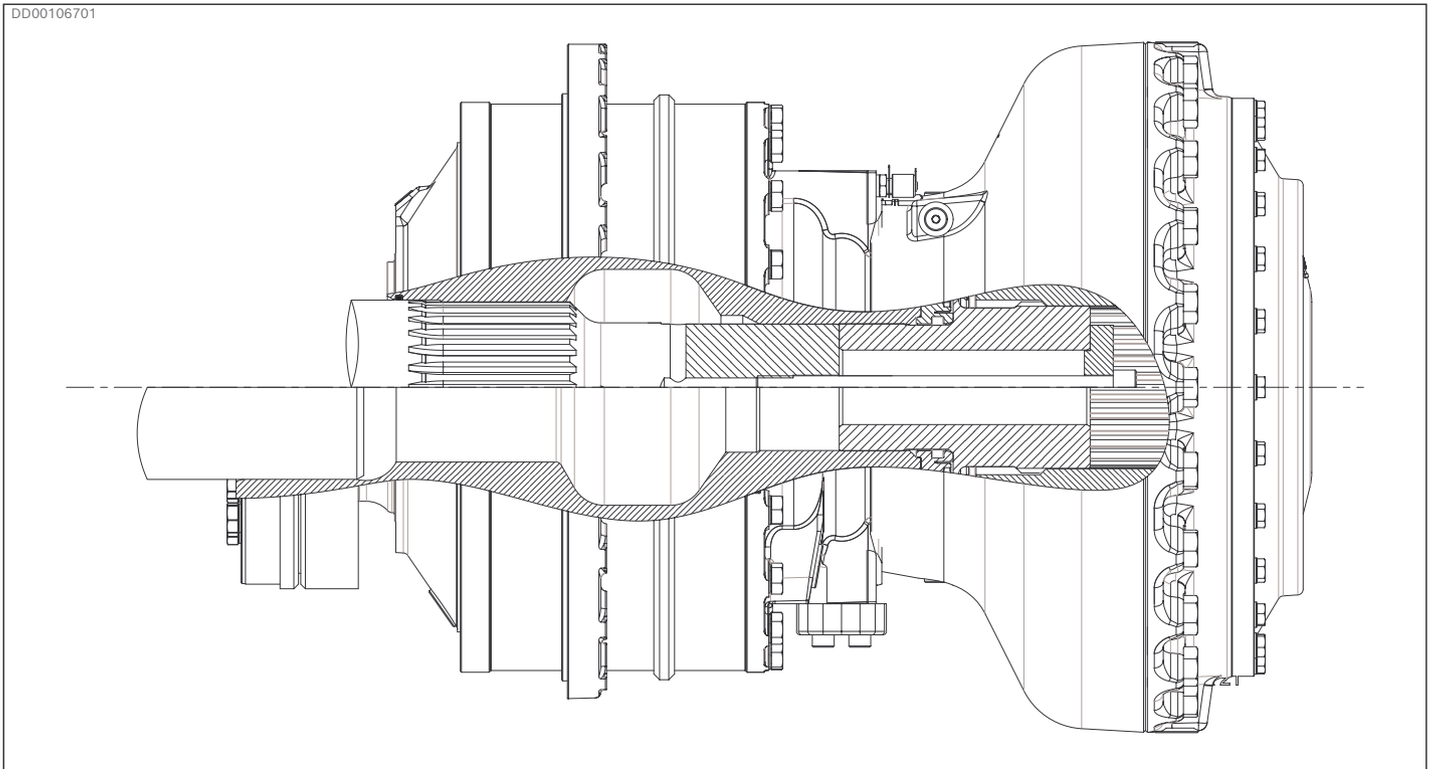


**Fig. 27: Wiring diagram ATEX inductive position sensor**

**Table 6: Technical data, ATEX inductive position sensor**

ATEX MDA 5 to MDA 21		
Type	NAMUR	
Switching function	Normally closed (NC)	
Operating distance	$S_n$	Max 2mm
Nominal voltage	$U_o$	8,2 V (Ri approx. 1 kΩ)
Operating voltage	$U_B$	5...25 V
Connector	M12x1,4-pin	
Mating contact (included in delivery)	M12 4-socket Female Screw terminals, max 0.75 mm <sup>2</sup> Cable size 4-6 mm	
Connection	Pin 1	L+
	Pin 2	L-
Housing material	Stainless steel 1.4305	
Degree of protection	IP66	
Switching state indicator	LED Yellow	
Certification	ATEX	II 1G Ex ia IIC T1-T6 Ga
	I	I 1D Ex ia IIIC T135°C Da
Effective internal inductivity	$C_i$	≤90 nF; a cable length of 10 m is considered
Effective internal inductance	$L_i$	≤100 μH; a cable length of 10 m is considered

## 9.2 Tandem mounting of CA motor and MDA 14 brake



**Fig. 28: Tandem mounting of CA motor and MDA 14 brake**

CA motor type B and tandem kit TA 21 2 01 must be used

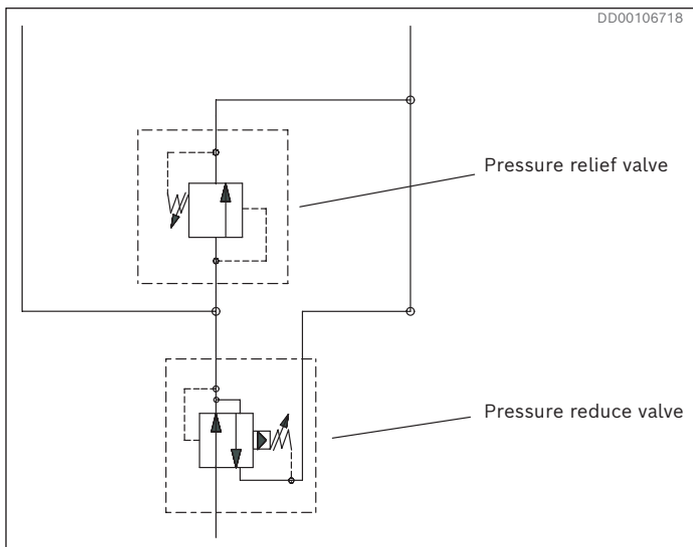
## 10 Circuit design

### Things to consider when designing hydraulic circuit in applications with MDA brakes:

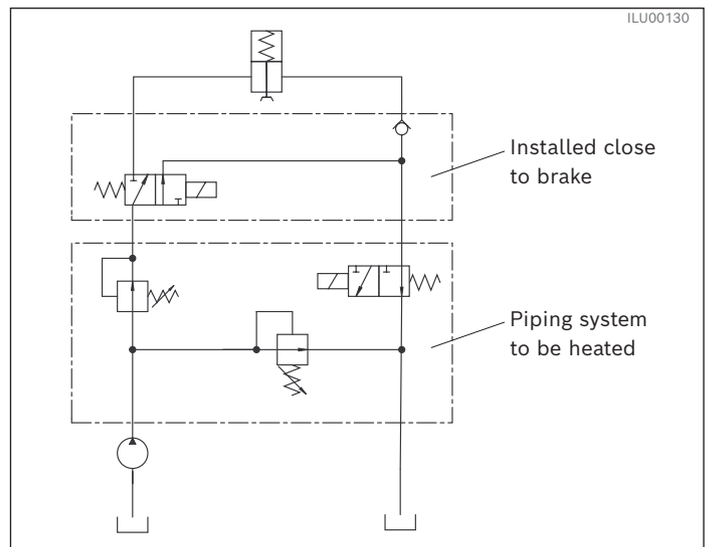
- Be aware of residual back pressure in brake drain line
- Increased level of back pressure on the brake will result in decreased brake torque (inversely related), due to a reduction in brake force
- To avoid pressure peaks, when opening the brake a pressure-limiting valve must be fitted
- Air in the brake results in slow function. Be sure to vent the brake properly before start up of system
- The winch system must be designed so that the winch is rotating at a maximum of 3 rpm when the brake is closed (not valid for emergency braking situation). Valid under normal use.
- Activation time of brake:  
Flushing of brake cylinder lines before start up of system is necessary for a quick brake response. This is especially important when used as an emergency brake, see example of flushing *Fig. 30*.  
For winch applications, hanging loads and other applications where quick activating times are necessary the sizing of return lines becomes important.

Higher viscosity, low ambient temperature, long drain lines and smaller tube diameters affects the activation time of brake. This must be taken in to account when designing systems and where multi disc brake MDA will be used. Please see *Fig. 30*

- To provide correct opening pressure:  
Reference the hydraulic schematic shown in *Fig. 29* when using external pressure (system pressure) as control pressure to open and close the brake. Use a pressure reducing valve (set at 20 bar) and pressure relief valve (set at 25 bar) in line. See brake opening valve for MDA/BICA,VBO-X. See data sheet:  
RE 15385 (Not available yet. Please contact your Bosch Rexroth representative)
- MDA 5-10 Mod 4:  
In order to maintain the brake in open mode it must be supplied with a flow of at least 3 l/min. Due to this and regarding tandem mounted brake, the motor drainage connection must always be opened or connected before pressurizing the brake.
- MDA 14-21 Mod 1:  
If using flushing kit, the brake needs to be supplied with a minimum flow of 3 l/min in order to maintain the brake open.



**Fig. 29: Example of correct pilot pressure source**



**Fig. 30: Example of flushing to reduce activation time**

## 11 Related documents

Title	Document no	Document type
 Hydraulic fluid quick reference	<a href="#">RE 15414</a>	Data sheet
 Hägglunds CA	<a href="#">RE 15305</a>	Data sheet
 Hägglunds tandem motors	<a href="#">RE 15356</a>	Data sheet
 Brake opening valve Hägglunds VBO	RE 15385	Data sheet
 MDA 5-10	178 1630	Dimension drawing
 MDA 5-10	178 2654	Dimension drawing
 MDA 14 / MDA 21 splines, torque arm mounted	178 2481	Dimension drawing
 MDA 14 / MDA 21 splines, flange mounted	178 2571	Dimension drawing
 Shaft MDA 14 / MDA 21 splines, torque arm mounted	078 1516	Dimension drawing
 CA 50 and CA 70 splines, Motor with brake MDA 5-10 and torque arm CA 50 and CA 70 splines, torque arm with tandem mounted MDA 14	278 2232	Dimension drawing
 CA 50 and CA 70 splines, Flange mounted with brake MDA 5-10 CA 50 and CA 70 splines, flange mounted with tandem mounted MDA 14 1	278 2233	Dimension drawing
 CA 100 and CA 140 splines, With brake MDA 5 10 and torque arm CA 100 and CA 140 splines, torque arm with tandem mounted MDA 14	278 2236	Dimension drawing
 CA 100 and CA 140 splines, Flange mounted w/o brake MDA 5-10 CA 100 and CA 140 splines, flange mounted with tandem mounted MDA 14	278 2234	Dimension drawing
 CA 210 splines, Motors with brake MDA 5-10 and torque arm CA 210 splines, torque arm with tandem mounted MDA 14	278 2239	Dimension drawing
 CA 210 splines, Flange mounted w/o brake MDA 5-10 CA 210 splines, flange mounted with tandem mounted MDA 14	278 2237	Dimension drawing
 Shaft CA 70 S28 splines, for motor with brake and torque arm MDA 5-10	278 2245	Dimension drawing
 Shaft CA 140 S28 splines, for motor with brake and torque arm MDA 5-10	278 2243	Dimension drawing
 Shaft CA 210 S28 splines, for motor with brake and torque arm MDA 5-10	278 2241	Dimension drawing
 DNV type approval MDA 5 to MDA 10	<a href="#">RB00785135</a>	Certificate
 DNV type approval MDA 14 and MDA 21	RB00784475	Certificate

### Dimension drawings at Bosch Rexroth MyRexroth



**HÄGGLUNDS****Bosch Rexroth AB**

SE-895 80 Mellansel

tel: +46 (0)660 870 00

[www.hagglunds.com](http://www.hagglunds.com)

Häggglunds is a brand of Rexroth, a leading global supplier of drive and control technologies. Häggglunds solutions enrich a comprehensive Rexroth portfolio.

© This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth AB. It may not be reproduced or given to third parties without its consent.

The data specified above only serve to describe the product. As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.