

**Product Catalog** 

# Brevini Evolution Series<sup>TM</sup> **Hoisting Winches**

The new Winch Series for Mobile and Industrial Markets



# Brevini Evolution Series<sup>™</sup> **Hoisting Winches**

The new Winch Series for Mobile and Industrial Markets





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## **Brevini Evolution Series<sup>™</sup> Hoisting Winches**

The new Brevini Evolution Series<sup>™</sup> winches for construction and material-handling vehicles, marine, offshore and many other mobile and stationary applications are the result of years of experience in Engineering and Manufacturing of winches.

With 9 new sizes available

- BWE015
- BWE025
- BWE035
- BWE055
- BWE070
- BWE085
- BWE105
- BWE125
- BWE160

which offer a lifting capacity up to 16 ton (up to 35,300 lbf) we will enhance the product range and give us the opportunity to better serve our customers.

Brevini Evolution Series™ Winches feature high-speed piston motor, fixed or variable displacement, with the 9-piston motor technology we can provide high controllability and smooth operation, even at very low speed, keeping high lifting performance level.

The high configuration flexibility of the new winch series allows the usage of Electric Motor, which can be included in the supply package upon request and can be assembled in line or with bevel gear as input to be compact as much as possible.

The new winch series has been designed to be modular and flexible, featuring multiple configurations that makes the winch able to meet different customer specification and duty cycles, to maximize performances and productivity.

For each size we have different options and accessories available:

- Grooved drum with special profile improve the spooling performances, increase rope capacity and extend rope lifetime.
- Pressure roller to ensure the correct rope spooling.
- Hydraulic or Electric micro-switch as last safety wraps indicator.
- Electric or Hydraulic rotary limit switch as minimum and maximum rope capacity indicator
- Speed sensor for better controllability.
- Torque/overload sensor to ensure safety during winch operation.

For each size is available the "Personnel Lifting" configuration, that, thanks to a secondary brake directly connected to the drum, ensure high level of safety and control in all working condition.

Other accessories like rope, hook and shackle are available, to meet customer requirements.

The new winch series are suitable for marine and offshore environment, thanks to many technical features. which makes the winch the perfect solution for this application, like steel frame, pressure roller made in stainless steel, marine painting specification, and many more.

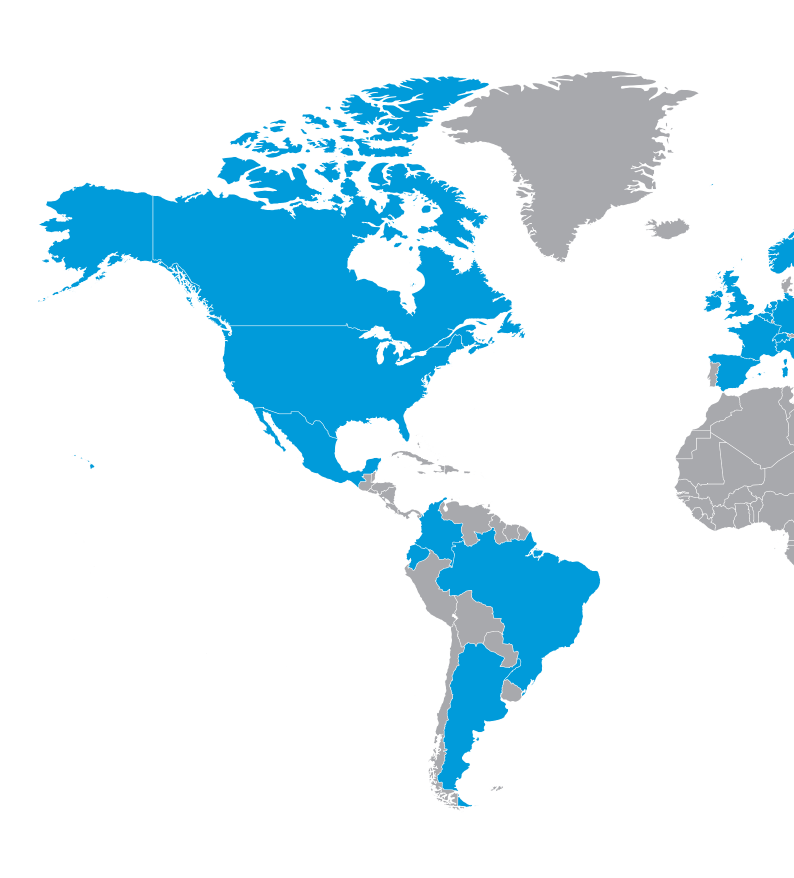
The new winches are designed to meet major international standard applied in marine and offshore application, already approved by DNV, ABS and compliant to API-2c.

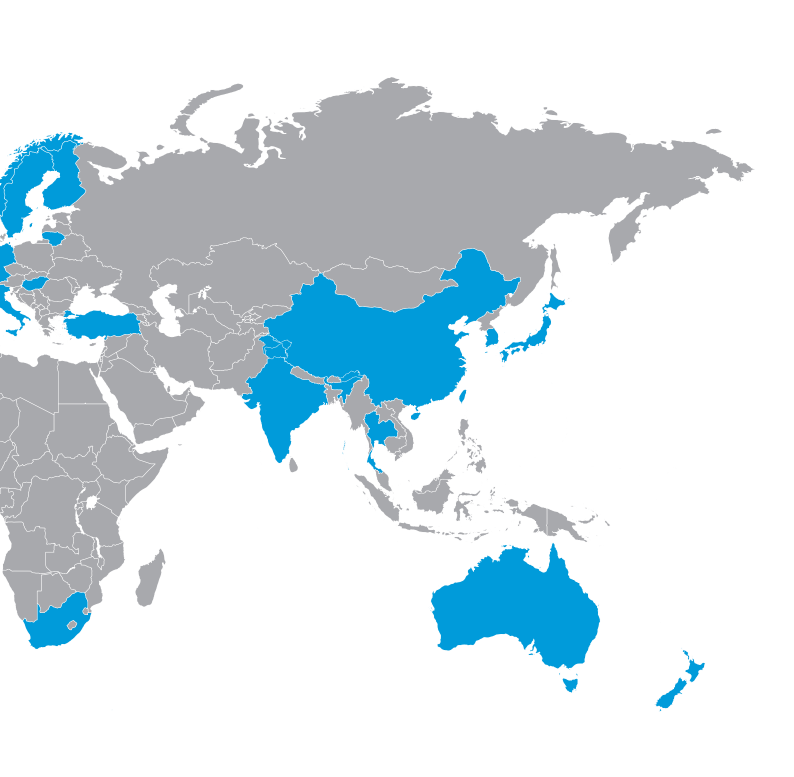
Brevini® winches are suitable for ambient working Temperature between -20°C to +40°C.

Are also suitable for ambient working temperature lower than -20°C, upon application approval by Dana Engineering.

More than 40 years of winches experience in design and application of hoisting winches, makes this new winch series innovative and high-performance products ideal for the new machine's generation.









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# **MAIN MOBILE APPLICATIONS**

# **Rough-Terrain Crane**

**Piling Rig** 



**Crawler Telescopic boom Crane** 



**All Terrain Crane** 



# MAIN INDUSTRIAL APPLICATIONS

## **Stacker and Reclaimer**



**Off-Shore Cranes** 



**Drill Rig** 



**Marine Cranes** 



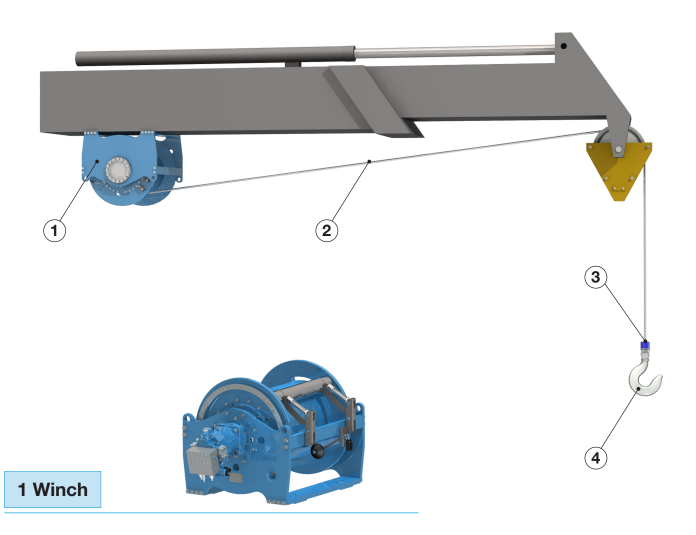


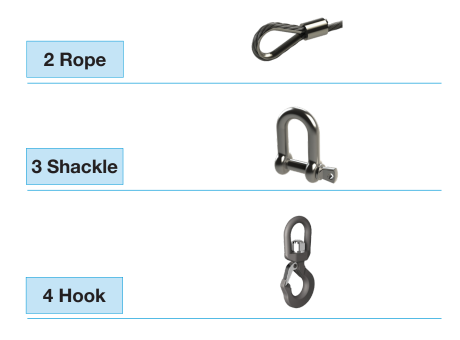
## Table N° 1

Crane type classification gui	According to FEM (1.001) section I, 3rd edition, Table T.2.1.3.5			
Type of crane	Type of duty	Type of mechanism		
Type of Grane	Type of duty	Hoisting	Luffing	
Erection cranes		M2 - M3	M1 - M2	
Looks hide	Hook duty	M5 - M6	-	
Loading bridge cranes	Grab or magnet duty	M7 - M8	-	
Workshop cranes		M6	-	
Overhead travelling cranes, pig-breaking cranes, scrapyard cranes	Grab or magnet duty	M8	-	
Bridge cranes for unloading bridge cranes for containers Other	a) Hook or spreader duty	M6 - M7	M3 - M4	
Bridge cranes for unloading, bridge cranes for containers Other bridge cranes (with crab, and/or slewing jib)	b) Hook duty	M4 - M5	-	
Bridge cranes for unloading, bridge cranes (with crab, and/ or slewing jib)	Grab or magnet duty	M8	M3 - M4	
Dry dock cranes, shipyard jib cranes, jib ceanes for dismantling	Hook duty	M5 - M6	M4 - M5	
Dockside cranes (slewing, on ganty, etc.), floating cranes and	Hook duty	M6 - M7	M5 - M6	
pontoon derricks	Grab or magnet duty	M7 - M8	M6 - M7	
Floating cranes and pontoon derricks for very heavy loads (usually greater than 100 t)	Hook duty	M3 - M4	M3 - M4	
Dock evenes	Hook duty	M4	M3 - M4	
Deck cranes	Grab or magnet duty	M5 - M6	M3 - M4	
Tower cranes for building		M4	M4	
Derricks		M2 - M3	M1 - M2	
Railway cranes allowed to run in a train		M3 - M4	M2 - M3	
Mobile cranes	Hook duty	M3 - M4	M2 - M3	

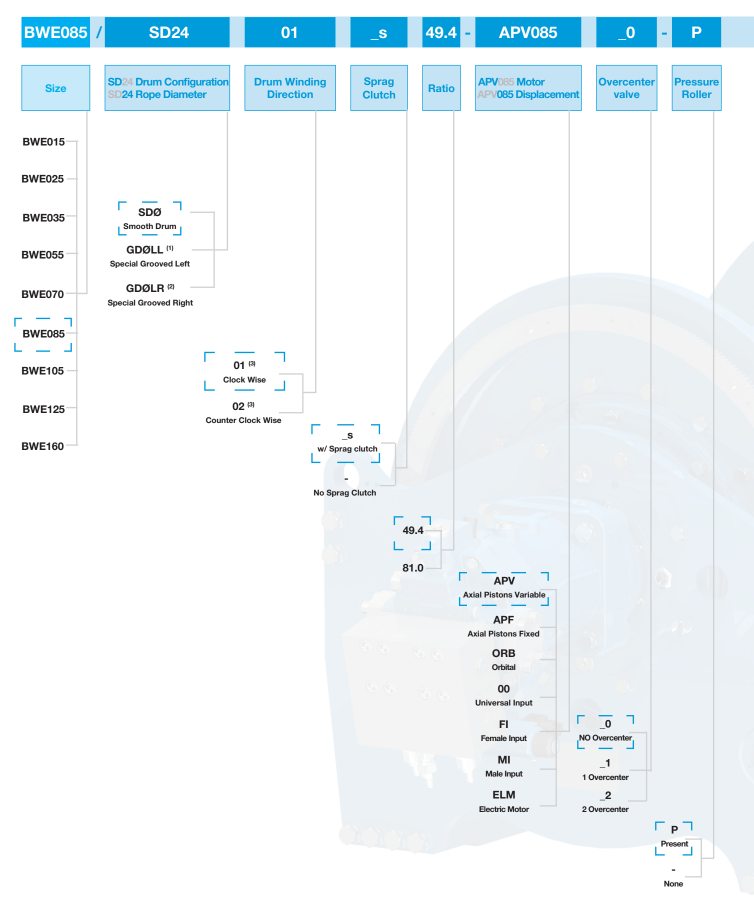
## Table N° 2

Class of utilization								
		T2	<b>T</b> 3	T4	T5	Т6	<b>T</b> 7	Т8
	ses of utilization able T.2.1.3.4.)	400 < T2 800	800 < T3 1600	1600 < T4 3200	3200 < T5 6300	6300 < T6 12500	12500 < T7 25000	25000 < T8 50000
L1	0 > Km 0.125		M2	M3	M4	M5	M6	M7
L2	0.125 > Km 0.250	M2	M3	M4	M5	M6	M7	M8
L3	0.250 > Km 0.500	МЗ	M4	M5	M6	M7	M8	-
L4	0.500 > Km 1000	M4	M5	M6	M7	M8	-	-





# **WINCHES DESIGNATION**

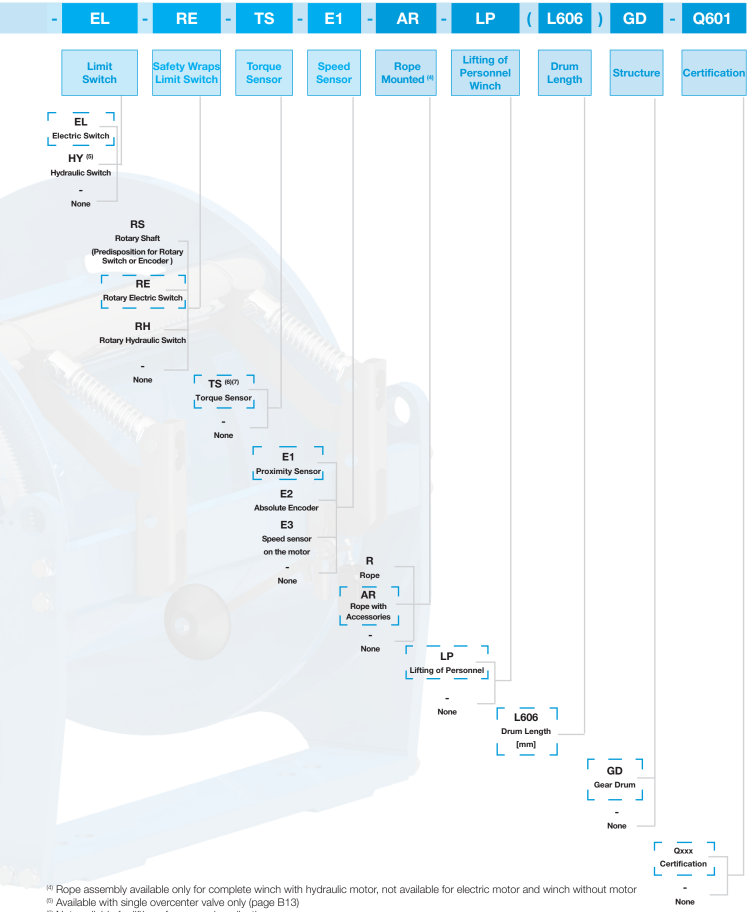


<sup>(1)</sup> Available with sense of rotation counter clockwise 02 only

<sup>(3)</sup> From motor side view (see page A16)



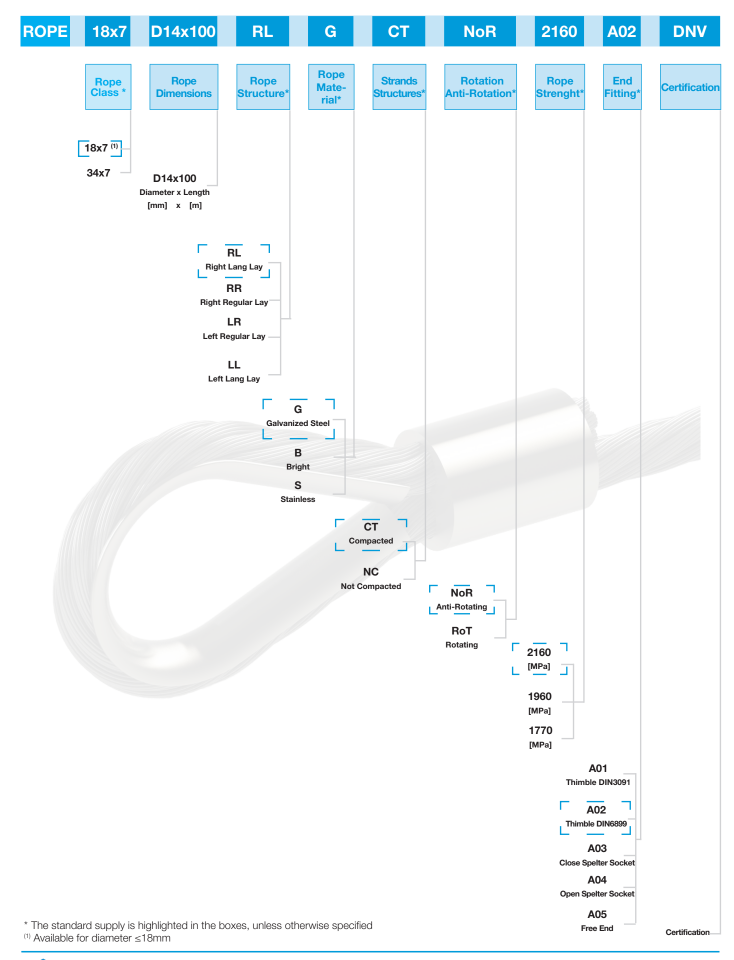
<sup>(2)</sup> Available on request with sense of rotation clockwise 01 only



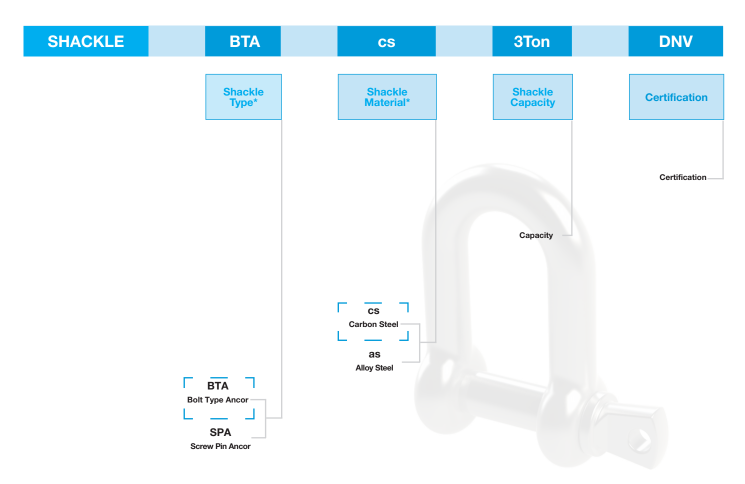
<sup>(6)</sup> Not available for lifting of personnel application

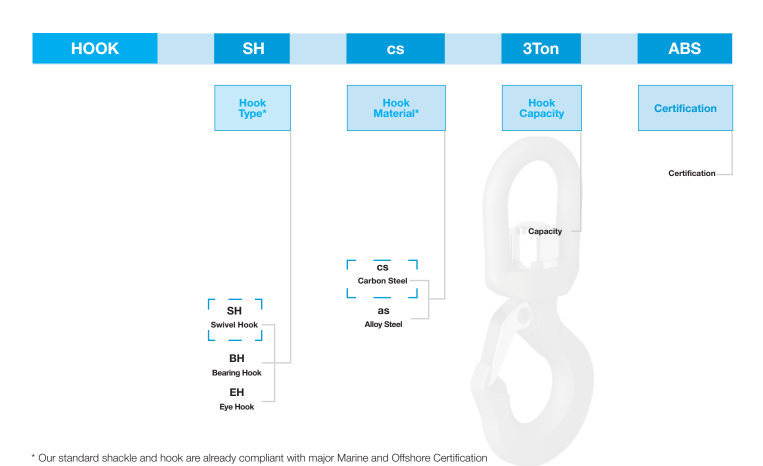
<sup>(7)</sup> Correct signal depends from drum winding direction

# **ROPE DESCRIPTION**



# **ROPE ACCESSORIES DESCRIPTION**



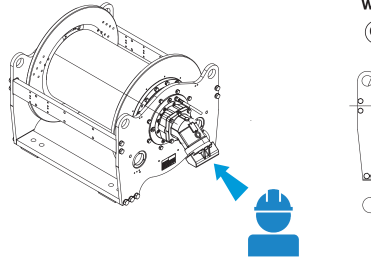


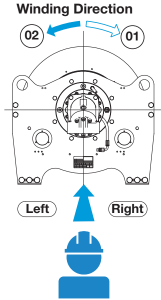
# **SYMBOLOGY & WINDING DIRECTION**

## **SYMBOLOGY**

Description	Ur	nits	Symbol	
	SI	USC		
Minimum Geometrical Displacement	cm³/rev	in³/rev	<b>V</b> g <sub>min</sub>	
Maximum Geometrical Displacement	cm³/rev	in³/rev	<b>V</b> g <sub>max</sub>	
Speed	rpm	rpm	n <sub>2</sub>	
Filling Plug	-	-		
Oil Level Plug	-	-		
Magnetic Drain Plug	-	-		
Motor Drain Plug*	-	-	DR	
Brake Filling Plug	-	-		
Brake Oil Level Plug	-	-		
Brake Drain Plug	-	-		
Brake Releasing Plug	-	-		
Motor Service Ports*	-	-	<b>1</b> V1	
INOTOL Service Ports	-	-	√V2	
Drum Rotation	-	-		
Available	-	-	J	
On Request	-	-	Δ	
Not Available	-	-	-	

# WINDING DIRECTION

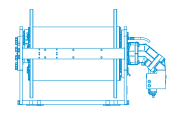




 $^{\star}$  V1, V2 and DR dimensions depend from chosen motor. For more details, see the corresponding motor page, from page B9



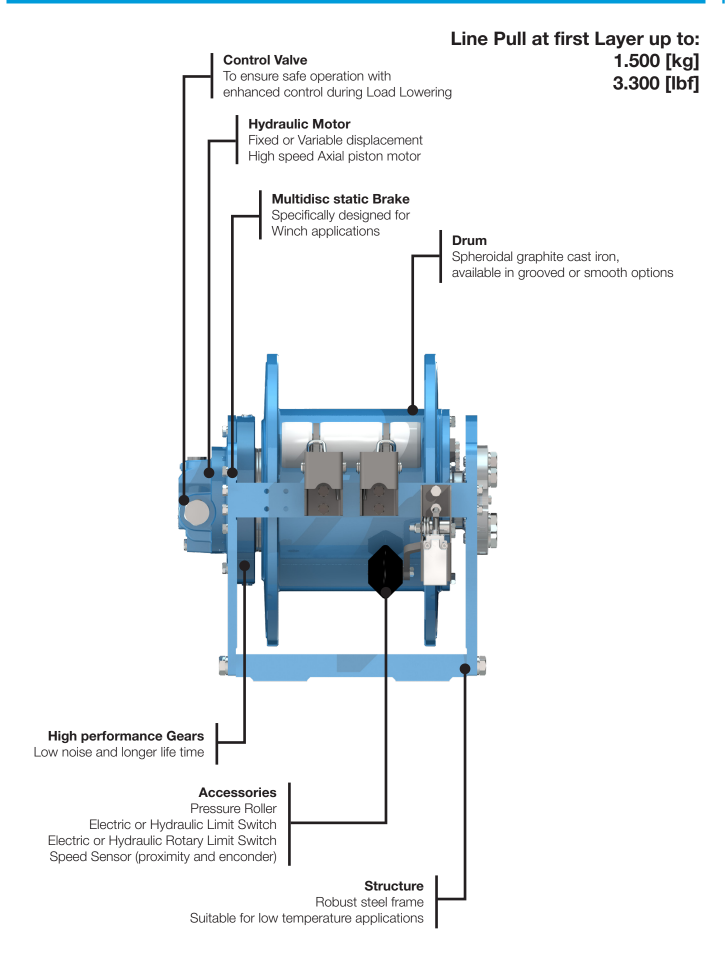




Size	Line Pull at first Layer [kg]	Line Pull at first Layer [lbf]
BWE015	1.500	3.300
BWE025	2.500	5.500
BWE035	3.500	7.700
BWE055	5.500	12.100
BWE070	7.000	15.400
BWE085	8.500	18.700
BWE105	10.500	23.100
BWE125	12.500	27.500
BWE160	16.000	35.300





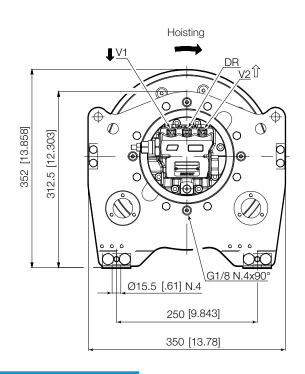


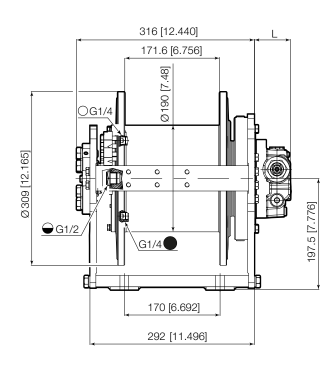


#### **Hydraulic Motor**

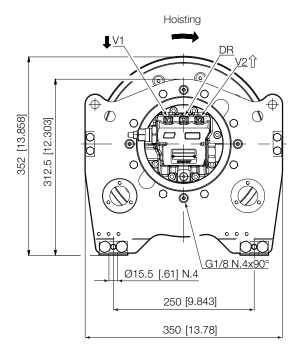
	Motor type	Displacement	L
Fixed Displacement	B5VA021 (1)	21 cm³/rev [1.28 in³/rev]	64.0 mm [2.519 in]
Fixed Displacement	BRZV160 (1)	160 cm³/rev [9.76 in³/rev]	89.5 mm [3.523 in]
With NO Motor	Universal Input Flange 00	-	22.5 mm [0.886 in]

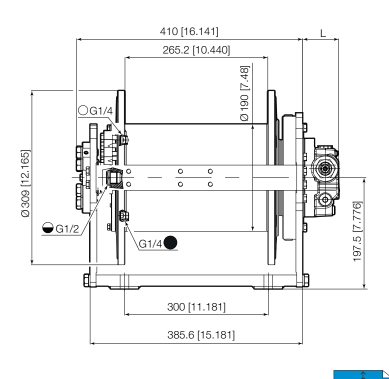
#### Winch - standard (2)

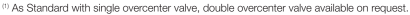




#### Winch - extended drum (2)







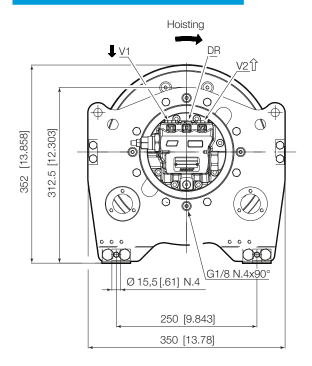
<sup>&</sup>lt;sup>(2)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

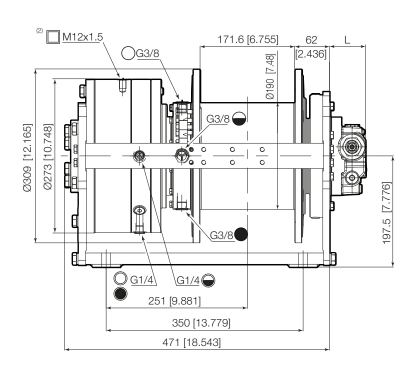


#### **Hydraulic Motor for Lifting of Personnel Winches**

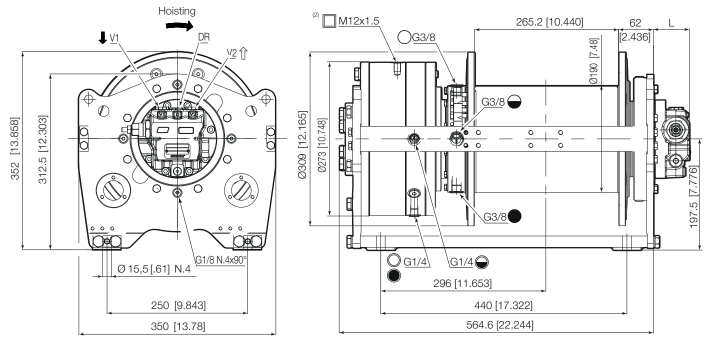
	Motor type	Displacement	L
Fixed Displacement	B5VA021 (1)	21 cm³/rev [1.28 in³/rev]	64.0 mm [2.519 in]
Fixed Displacement	BRZV160 (1)	160 cm³/rev [9.76 in³/rev]	89.5 mm [3.523 in]
With NO Motor	Universal Input Flange 00	-	22.5 mm [0.886 in]

#### Lifting of Personnel Winch - standard (3)





## Lifting of Personnel Winch - extended drum (3)



- (1) As Standard with single overcenter valve, double overcenter valve available on request.
- <sup>(2)</sup> Lifting of personnel brake release pressure (Release/Max) 27/315 bar [392/4570 psi]
- <sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information



W015







#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum
- customized drum lenght
- different rope diameter



## **Our Standard Configurations**

Hydraulic Motor	B5VA021	21 [cm³/rev]	1.28 [in³/rev]
Fixed Displacement	BRZV160	160 [cm³/rev]	9.75 [in³/rev]

	Included in DNV Type Approval and ABS Product Design Assessment	Other available
Ratio	19.1 3.95	33.3 28.1

			Smooth Drum		Grooved Drum				
			Standard	Extended	Standard LL	Standard LR	Extended LL	Extended LR	
	Ø 7 [mm]	Ø 0.27 [in]	1	1	Δ	Δ	Δ	√ <sup>(2)</sup>	
Dana Diamatan (1)	Ø 8 [mm]	Ø 0.31 [in]	1	√	Δ	Δ	Δ	√ <sup>(2)</sup>	
Rope Diameter (1)	Ø 10 [mm]	Ø 0.39 [in]	<b>√</b>	J	√	Δ	√	Δ	
	Ø 12 [mm]	Ø 0.47 [in]	V	J	Δ	Δ	Δ	Δ	

√: Available

 $\dot{\Delta}$ : On Request





<sup>(1)</sup> Other rope diameter available on request.
(2) Not included in PDA-ABS and TA-DNV certification

**BWE015** W015 **Performance Tables** 

#### **International System of Units: SI**

#### BWE015-SD10..-01-19.1-APF021

5

Working la	yer		1	2	3	4	5	6
								Storage length
Line pull		[kg]	1500	1380	1280	1190	1120	-
Rope speed		[m/min]	73	79	86	92	98	-
Rope length		[m]	10	20	33	45	59	73
Motor	B5VA021			Advised ro	pe diameter		10	[mm]
Starting lifting pressure	320	[bar]		Oil fill/drain	plug		G1/4	Т
Operating pressure	270	[bar]		Lifting / Lo	wering port		G1/2	V1 / V2
Operating oil flow at the motor	50	[l/min]		Motor drain	n port		G1/4	DR
Minimum oil flow at the motor	5.0	[l/min]		Static brak	ing torque (1)		180	[Nm]
Gear ratio	19.1	[i]		Brake relea	se pressure(R	elease/Max)	34 / 350	[bar]
Winch mechanisms classification in agreement with F.E.M. (1.001) (Third edition revised on 01.10.1998) (2)							M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

		Weigh	nt [kg]	Oil [I]		
		Cargo	LoP	Cargo	LoP	
DWE045/D5VA004	Standard	76	127	0.85	1.5	
BWE015/B5VA021	Extended drum	8/1	135	1 75	2.4	

#### **United States Customary Units: USC**

#### BWE015-SD10..-01-19.1-APF021

Working la	yer		1	2	3	4	5	6
								Storage length
Line pull		[lbf]	3300	3050	2830	2630	2470	-
Rope speed		[fpm]	241	262	282	303	324	-
Rope length		[ft]	34	68	108	148	194	239
Motor	B5VA021			Advised ro	pe diameter		0.39	[in]
Starting lifting pressure	4640	[psi]		Oil fill/drain	plug		G1/4	[gal]
Operating pressure	3870	[psi]		Lifting / Lo	wering port		G1/2	V1 / V2
Operating oil flow at the motor	13	[gpm]		Motor drain	n port		G1/4	DR
Minimum oil flow at the motor	1.32	[gpm]		Static brak	ing torque (1)		132	[ft·lbf]
Gear ratio	19.1	[i]		Brake relea	se pressure (R	elease / Max)	495 / 5080	[psi]

Winch mechanisms classification in agreement with F.E.M. (1.001) (Third edition revised on 01.10.1998) (2)

M5 (T5-L2)  $n_2 = 15 [rpm]$ 

		Weight [lbs]		Oil [gal]	
		Cargo	LoP	Cargo	LoP
DWE045/D5VA004	Standard	168	280	0.22	0.40
BWE015/B5VA021	Extended drum	185	298	0.46	0.63

#### Note:

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data





#### **Line pull for Certified Winch Version: SI**

	Lin	e Pull (accordi	ing to DNV) [	kg]	Line Pull (according to ABS) [kg]				
Rope Diameter	Cargo Winch		Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch		
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 8 [mm]	862 (5) <sup>(1)</sup>	1100	313 (5) <sup>(1)</sup>	400	862 (5) <sup>(1)</sup>	1100	392 (5) <sup>(1)</sup>	500	
Ø 10 [mm]	1035 (4) <sup>(1)</sup>	1300	318 (4) <sup>(1)</sup>	400	955 (4) <sup>(1)</sup>	1200	398 (4) <sup>(1)</sup>	500	
Ø 12 [mm]	1081 (3) <sup>(1)</sup>	1300	333 (3) (1)	400	998 (3) <sup>(1)</sup>	1200	416 (3) <sup>(1)</sup>	500	

#### **Line pull for Certified Winch Version: USC**

	Lin	e Pull (accordi	ing to DNV) [	lbf]	Lir	ne Pull (accord	ing to ABS) [I	bf]
Rope Diameter	Cargo Winch		Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer
Ø 0.31 [in]	1900 (5) <sup>(1)</sup>	2445	690 (5) <sup>(1)</sup>	890	1900 (5) <sup>(1)</sup>	2445	864 (5) (1)	1112
Ø 0.39 [in]	2281 (4) (1)	2890	701 (4) <sup>(1)</sup>	890	2105 (4) (1)	2667	877 (4) (1)	1112
Ø 0.47 [in]	2383 (3) (1)	2890	734 (3) (1)	890	2200 (3) (1)	2667	917 (3) <sup>(1)</sup>	1112

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available - standard

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 7 [mm]	Rope length	[m]	14	29	45	62	80	98
Rope Diameter Ø 8 [mm]	Rope length	[m]	12	25	40	55	71	88
Rope Diameter Ø 10 [mm]	Rope length	[m]	10	20	33	45	59 <sup>(3)</sup>	73
Rope Diameter Ø 12 [mm]	Rope length	[m]	8	17	28	38 (3)	-	-

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 0.27 [in]	Rope length	[ft]	45	95	147	203	262	321
Rope Diameter Ø 0.31 [in]	Rope length	[ft]	42	84	132	181	234	288
Rope Diameter Ø 0.39 [in]	Rope length	[ft]	34	68	108	148	194 <sup>(3)</sup>	239
Rope Diameter Ø 0.47 [in]	Rope length	[ft]	28	57	92	126 <sup>(3)</sup>	-	-

#### Ropes available - extended

Work	ing layer (2)		1	2	3	4	5	6
Rope Diameter Ø 7 [mm]	Rope length	[m]	22	45	71	97	125	153
Rope Diameter Ø 8 [mm]	Rope length	[m]	19	40	62	86	111	137
Rope Diameter Ø 10 [mm]	Rope length	[m]	16	32	51	70	92 <sup>(3)</sup>	114
Rope Diameter Ø 12 [mm]	Rope length	[m]	13	27	43	60 <sup>(3)</sup>	-	-
Work	Working layer (2)			2	3	4	5	6
Rope Diameter Ø 0.27 [in]	Rope length	[ft]	72	147	232	318	410	501
Rope Diameter Ø 0.31 [in]	Rope length	[ft]	65	132	206	282	365	450
Rope Diameter Ø 0.39 [in]	Rope length	[ft]	52	107	168	232	302 <sup>(3)</sup>	374
Rope Diameter Ø 0.47 [in]	Rope length	[ft]	44	90	143	198 <sup>(3)</sup>	-	-



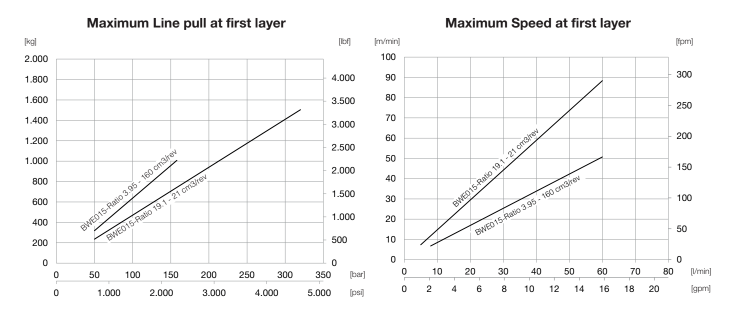
<sup>(1)</sup> Last working layer

<sup>&</sup>lt;sup>(2)</sup> Last indicated Layer is intended only as Storage

<sup>(3)</sup> Last working and storage layer in case of pressure roller in position Right 02 and Left 02. See page B2 for more details.

Performance Graphs BWE015

#### **Axial Piston Motor Fixed Displacement**

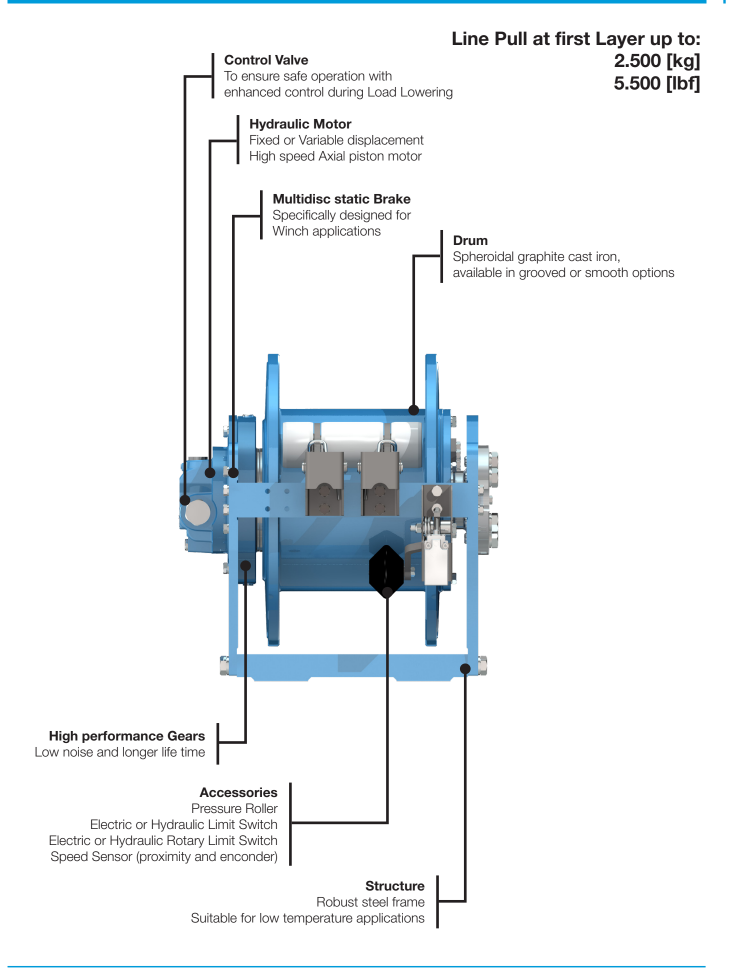


#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.

W015



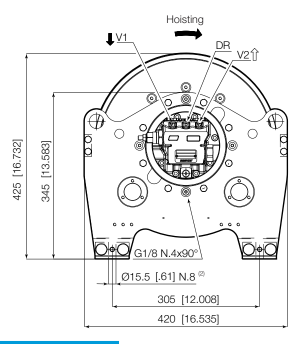


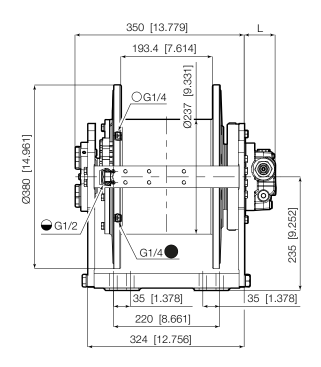


#### **Hydraulic Motor**

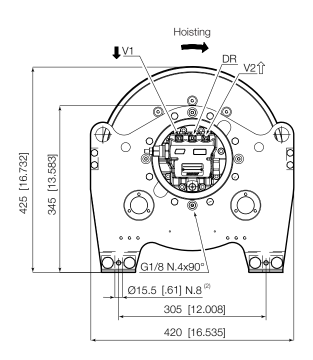
	Motor type	Displacement	L
Fixed Displacement	B5VA021 (1)	21 cm³/rev [1.28 in³/rev]	64.0 mm [2.519 in]
Fixed Displacement	Fixed Displacement BRZV250 (1)		105 mm [4.133 in]
With NO Motor	Universal Input Flange 00	-	22.5 mm [0.886 in]

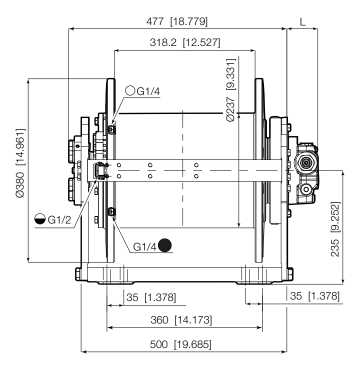
#### Winch - standard (3)





#### Winch - extended drum (3)





- (1) As Standard with single overcenter valve, double overcenter valve available on request.
- $^{\mbox{\tiny (2)}}$  N. 8 bolts for ABS certified version only. N. 4 bolts for other versions.
- <sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

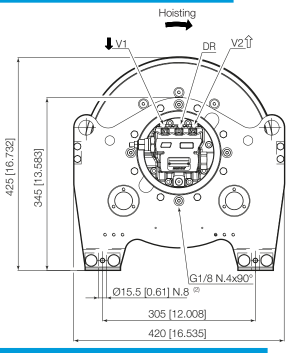


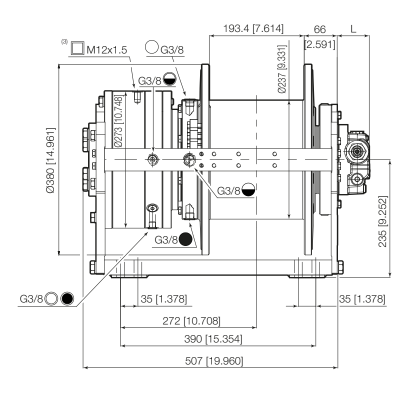


#### **Hydraulic Motor for Lifting of Personnel Winches**

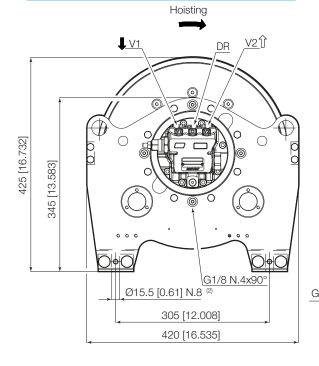
	Motor type	Displacement	L
Fixed Displacement	B5VA021 (1)	21 cm³/rev [1.28 in³/rev]	64.0 mm [2.519 in]
Fixed Displacement	Fixed Displacement BRZV250 (1)		105 mm [4.133 in]
With NO Motor	Universal Input Flange 00	-	22.5 mm [0.886 in]

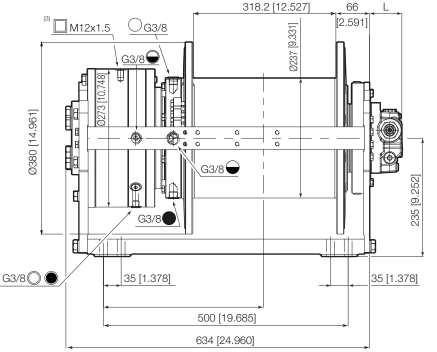
#### Lifting of Personnel Winch - standard (4)





#### Lifting of Personnel Winch - extended drum (4)





- $^{(1)}$  As Standard with single overcenter valve, double overcenter valve available on request.
- $^{(2)}$  N. 8 bolts for ABS certified version only. N. 4 bolts for other versions.
- <sup>(3)</sup> Lifting of personnel brake release pressure (Release / Max) 27/315 bar [392/4570 psi]
- <sup>(4)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information



W025

3







#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum
- customized drum lenght
- different rope diameter



## **Our Standard Configurations**

Hydraulic Motor	B5VA021	21 [cm³/rev]	1.28 [in³/rev]
Fixed Displacement	BRZV250	250 [cm³/rev]	15.24 [in <sup>3</sup> /rev]

	Included in DNV Type Approval and ABS Product Design Assessment
Ratio	37.4 5.53

			Smootl	h Drum	Grooved Drum					
			Standard	Extended	Standard LL	Standard LR	Extended LL	Extended LR		
	Ø 10 [mm]	Ø 0.39 [in]	1	1	Δ	Δ	Δ	Δ		
Rope Diameter (1)	Ø 12 [mm]	Ø 0.47 [in]	1	1	V	Δ	1	Δ		
	Ø 14 [mm]	Ø 0.55 [in]	1	√	Δ	Δ	Δ	Δ		

√: Available Δ: On Request





 $<sup>\</sup>ensuremath{^{(1)}}$  Other rope diameter available on request.

Performance Tables BWE025

#### **International System of Units: SI**

#### BWE025-SD12..-01-37.4-APF021

W025

5

Working lay	/er		1	2	3	4	5	6
								Storage length
Line pull		[kg]	2500	2310	2150	2000	1880	-
Rope speed		[m/min]	46	50	54	58	62	-
Rope length		[m]	12	24	38	52	68	84
Motor	B5VA021			Advised ro	pe diameter		12	[mm]
Starting lifting pressure	335	[bar]		Oil fill / drai	n plug		G1/4	Т
Operating pressure	285	[bar]		Lifting / Lo	wering port		G1/2	V1 / V2
Operating oil flow at the motor	50	[l/min]		Motor drair	n port		G1/4	DR
Minimum oil flow at the motor	5.0	[l/min]		Static brak	ing torque (1)		180	[Nm]
Gear ratio	37.4	[i]		Brake relea	se pressure (R	elease/Max)	34 / 350	[bar]
Winch mechanisms classification in	agreement wit	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998) (2	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

		Weight [kg]		Oil	[1]
		Cargo	LoP	Cargo	LoP
DWE005/D5VA004	Standard	122	177	1.4	2.2
BWE025/B5VA021	Extended drum	136	194	3.3	4.2

#### **United States Customary Units: USC**

#### BWE025-SD12..-01-37.4-APF021

Working la	yer		1	2	3	4	5	6
								Storage length
Line pull		[lbf]	5500	5100	4740	4420	4150	-
Rope speed		[fpm]	153	166	178	191	204	-
Rope length		[ft]	39	80	126	172	225	278
Motor	B5VA021			Advised ro	oe diameter		0.47	[in]
Starting lifting pressure	4915	[psi]		Oil fill / drai	n plug		G1/4	Т
Operating pressure	4100	[psi]		Lifting / Lo	wering port		G1/2	V1 / V2
Operating oil flow at the motor	13	[gpm]		Motor drain	n port		G1/4	DR
Minimum oil flow at the motor	1.32	[gpm]		Static brak	ing torque (1)		132	[ft·lbf]
Gear ratio	37.4	[i]		Brake relea	se pressure(R	elease/Max)	495 / 5080	[psi]
Winch mechanisms classification in	n agreement wit	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998) (2	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

		Weigh	t [lbs]	Oil [gal]	
		Cargo	LoP	Cargo	LoP
DWEGGE/DEVAGG4	Standard	269	390	0.37	0.58
BWE025/B5VA021	Extended drum	300	428	0.87	1.11

#### Note:

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data





#### **Line pull for Certified Winch Version: SI**

	Lin	e Pull (accord	ing to DNV) [	kg]	Line Pull (according to ABS) [kg]				
Rope Diameter	Cargo Winch		Lifting of Personnell Winch		Cargo	Winch	Lifting of Personnell Winch		
nope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 10 [mm]	1332 (5) <sup>(1)</sup>	1700	509 (5) <sup>(1)</sup>	650	1332 (5) <sup>(1)</sup>	1700	627 (5) <sup>(1)</sup>	800	
Ø 12 [mm]	1844 (4) <sup>(1)</sup>	2300	521 (4) <sup>(1)</sup>	650	1764 (4) <sup>(1)</sup>	2200	642 (4) <sup>(1)</sup>	800	
Ø 14 [mm]	1932 (3) <sup>(1)</sup>	2300	546 (3) <sup>(1)</sup>	650	1848 (3) <sup>(1)</sup>	2200	672 (3) <sup>(1)</sup>	800	

#### **Line pull for Certified Winch Version: USC**

	Lin	e Pull (accord	ing to DNV) [	lbf]	Line Pull (according to ABS) [lbf]				
Rope Diameter	Cargo Winch		Lifting of Personnell Winch		Cargo	Winch	Lifting of Personnell Winch		
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 0.39 [in]	2936 (5) <sup>(1)</sup>	3778	1122 (5) <sup>(1)</sup>	1445	2936 (5) <sup>(1)</sup>	3778	1382 (5) <sup>(1)</sup>	1778	
Ø 0.47 [in]	4064 (4) <sup>(1)</sup>	5112	1148 (4) <sup>(1)</sup>	1445	3888 (4) <sup>(1)</sup>	4890	1415 (4) <sup>(1)</sup>	1778	
Ø 0.55 [in]	4258 (3) <sup>(1)</sup>	5112	1203 (3) <sup>(1)</sup>	1445	4073 (3) <sup>(1)</sup>	4890	1482 (3) <sup>(1)</sup>	1778	

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available - standard

Worki	ng layer (2)		1	2	3	4	5	6
Rope Diameter Ø 10 [mm]	Rope length	[m]	14	29	45	61	80	98
Rope Diameter Ø 12 [mm]	Rope length	[m]	12	24	38	52	68	84
Rope Diameter Ø 14 [mm]	Rope length	[m]	10	21	33	46	60	-
Worki	ng layer (2)		1	2	3	4	5	6
Rope Diameter Ø 0.39 [in]	Rope length	[ft]	47	95	149	203	263	323
Rope Diameter Ø 0,47 [in]	Rope length	[ft]	39	80	126	172	225	278
Rope Diameter Ø 0.55 [in]	Rope length	[ft]	34	69	110	150	198	-

#### Ropes available - extended

Worki	ng layer (2)		1	2	3	4	5	6
Rope Diameter Ø 10 [mm]	Rope length	[m]	23	48	75	103	133	164
Rope Diameter Ø 12 [mm]	Rope length	[m]	19	40	63	87	114	141
Rope Diameter Ø 14 [mm]	Rope length	[m]	17	35	55	76	100	-
Worki	ng layer <sup>(2)</sup>		1	2	3	4	5	6
Worki Rope Diameter Ø 0.39 [in]	<b>ng layer</b> <sup>(2)</sup> Rope length	[ft]	<b>1</b> 77	<b>2</b> 158	<b>3</b> 247	<b>4</b> 338	<b>5</b> 437	<b>6</b> 538
		[ft]	<b>1</b> 77 65					

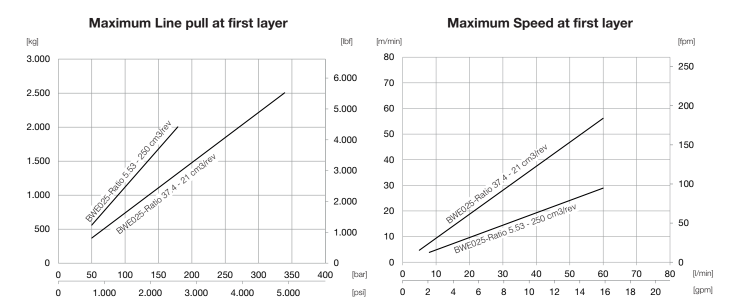
 $<sup>\</sup>ensuremath{^{\text{(2)}}}\textsc{Last}$  indicated Layer is intended only as Storage



<sup>(1)</sup> Last working layer

Performance Graphs BWE025

#### **Axial Piston Motor Fixed Displacement**

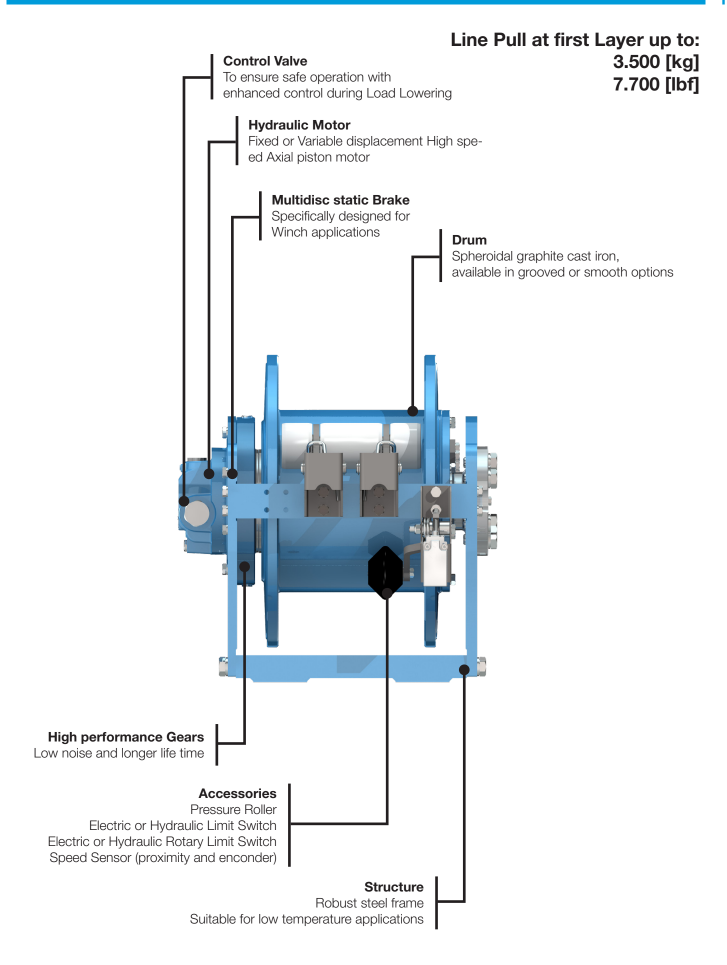


#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.

W025



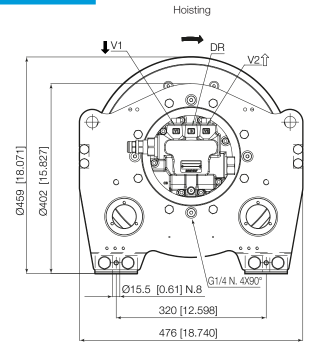


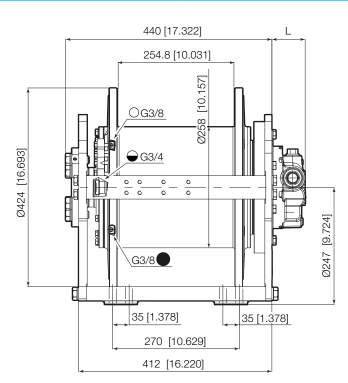


#### **Hydraulic Motor**

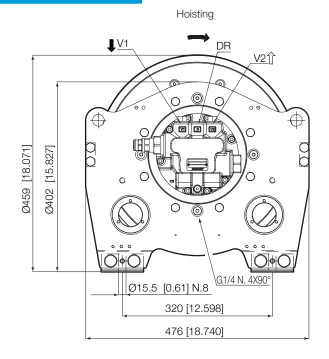
	Motor type	Displacement	L	
Fixed Displacement	B5VA037 (1)	37 cm³/rev [2.25 in³/rev]	71 mm [2.795 in]	
Fixed Displacement	B5VA068 (1)	68 cm³/rev [4.14 in³/rev]	98 mm [3.858 in]	
Fixed Displacement	BRZV100 (1)	100 cm³/rev [6.1 in³/rev]	60.5 mm [23.819 in]	
With NO Motor	Universal Input Flange 00	-	0 mm	

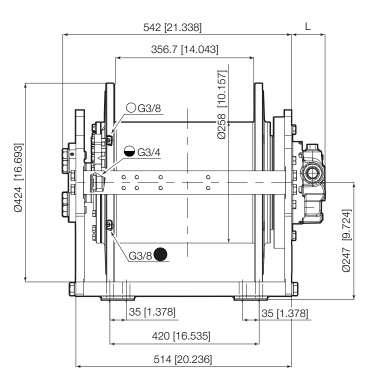
#### Winch - standard (2)

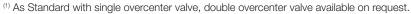




#### Winch - extended drum (2)







<sup>&</sup>lt;sup>(2)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information



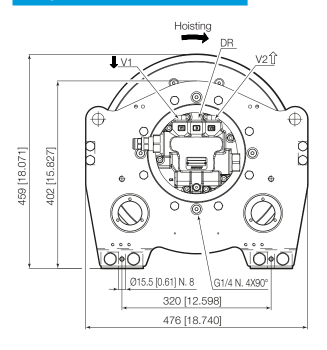


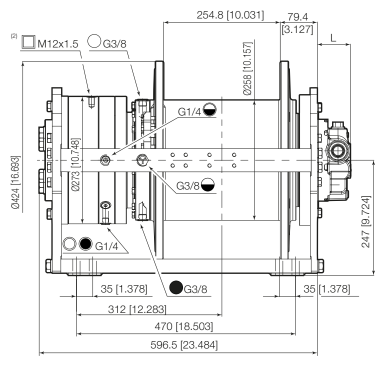
Dimensions BWE035

#### **Hydraulic Motor for Lifting of Personnel Winches**

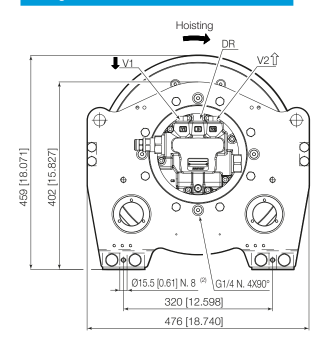
	Motor type	Displacement	L		
Fixed Displacement	B5VA037 (1)	37 cm³/rev [2.25 in³/rev]	71 mm [2.795 in]		
Fixed Displacement	B5VA068 (1)	68 cm³/rev [4.14 in³/rev]	98 mm [3.858 in]		
Fixed Displacement	BRZV100 (1)	100 cm³/rev [6.1 in³/rev]	60.5 mm [23.819 in]		
With NO Motor	Universal Input Flange 00	-	0 mm		

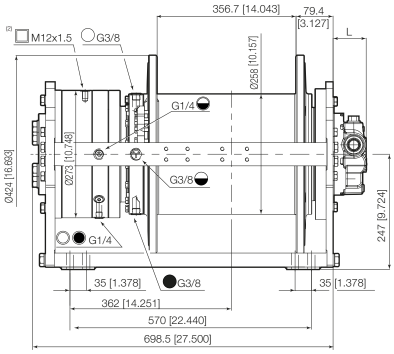
#### Lifting of Personnel Winch - standard (3)





#### Lifting of Personnel Winch - extended drum (3)





- (1) As Standard with single overcenter valve, double overcenter valve available on request.
- <sup>(2)</sup> Lifting of personnel brake release pressure (Release / Max) 27/315 bar [392/4570 psi]
- <sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information



W035

3







#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum
- customized drum lenght
- different rope diameter



#### **Our Standard Configurations**

	B5VA037	37 [cm³/rev]	2.25 [in³/rev]		
Hydraulic Motor Fixed Displacement	B5VA068	68 [cm³/rev]	4.14 [in³/rev]		
	BRZV100	100 [cm³/rev]	6.1 [in³/rev]		

	Included in DNV Type Approval and ABS Product Design Assessment
Ratio	33.6 22.9

		Smooth Drum		Grooved Drum				
			Standard	Extended	Standard LL	Standard LR	Extended LL	Extended LR
	Ø 12 [mm]	Ø 0.47 [in]	<b>√</b>	√	Δ	Δ	Δ	Δ
Rope Diameter (1)	Ø 14 [mm]	Ø 0.55 [in]	1	V	1	Δ	1	Δ
	Ø 16 [mm]	Ø 0.63 [in]	1	V	Δ	Δ	Δ	Δ





<sup>√:</sup> Available Δ: On Request

 $<sup>\</sup>ensuremath{^{(1)}}$  Other rope diameter available on request.

Performance Tables BWE035

#### **International System of Units: SI**

#### BWE035-SD14..-01-33.6-APF037

W035

5

Working la	yer		1	2	3	4	5	6
								Storage length
Line pull		[kg]	3500	3220	2980	2770	2590	-
Rope speed		[m/min]	32	35	37	40	43	-
Rope length		[m]	14	30	47	65	85	106
Motor	B5VA037			Advised ro	pe diameter		14	[mm]
Starting lifting pressure	325	[bar]		Oil fill / drain plug			G3/4	Т
Operating pressure	275	[bar]		Lifting / Lo	wering port		G1/2	V1 / V2
Operating oil flow at the motor	50	[l/min]		Motor drain	n port		G3/8	DR
Minimum oil flow at the motor	5.0	[l/min]		Static braking torque (1)			352	[Nm]
Gear ratio	33.6	[i]		Brake relea	se pressure (R	elease/Max)	34 / 350	[bar]
Winch mechanisms classification in	n agreement wi	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998) (2	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

		Weigh	nt [kg]	Oil	[1]
		Cargo	LoP	Cargo	LoP
DWE025/D5VA027	Standard	187	250	2.7	3.8
BWE035/B5VA037	Extended drum	203	266	4.5	5.3

#### **United States Customary Units: USC**

#### BWE035-SD14..-01-33.6-APF037

Working la	yer		1	2	3	4	5	6
								Storage length
Line pull		[lbf]	7700	7100	6570	6110	5710	-
Rope speed		[fpm]	105	115	124	133	143	-
Rope length		[ft]	49	99	157	215	281	348
Motor	B5VA037			Advised ro	pe diameter		0.55	[in]
Starting lifting pressure	Starting lifting pressure 4740			Oil fill / drain plug			G3/4	[gal]
Operating pressure	3955	[psi]		Lifting / Lowering port			G1/2	V1 / V2
Operating oil flow at the motor	13	[gpm]		Motor drain	n port		G3/8	DR
Minimum oil flow at the motor	1.32	[gpm]		Static braking torque (1)			259	[ft·lbf]
Gear ratio	33.6	[i]		Brake relea	se pressure(R	elease/Max) 4	195 / 5080	[psi]
Winch mechanisms classification in	Winch mechanisms classification in agreement with F.E.M. (1.0					2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

		Weigh	t [lbs]	Oil [gal]		
		Cargo	LoP	Cargo	LoP	
DWEOOF/DEVACOZ	Standard	412	551	0.71	1.00	
BWE035/B5VA037	Extended drum	448	586	1.19	1.40	

#### Note:

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data





#### **Line pull for Certified Winch Version: SI**

	Line Pull (according to DNV) [kg]				Line Pull (according to ABS) [kg]				
Rope Diameter	Cargo	Winch	Lifting of Pers	fting of Personnell Winch Cargo Winch			Lifting of Personnell Winch		
Nope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 12 [mm]	1918 (5) <sup>(1)</sup> 2500 690 (5)		690 (5) <sup>(1)</sup>	900	1918 (5) <sup>(1)</sup>	2500	805 (5) <sup>(1)</sup>	1050	
Ø 14 [mm]	2690 (4) <sup>(1)</sup>	3400	712 (4) (1)	900	2532 (4) <sup>(1)</sup>	3200	831 (4) <sup>(1)</sup>	1050	
Ø 16 [mm]	2834 (3) (1)	3400	750 (3) <sup>(1)</sup>	900	2668 (3) <sup>(1)</sup>	3200	875 (3) <sup>(1)</sup>	1050	

#### **Line pull for Certified Winch Version: USC**

	Line Pull (according to DNV) [lbf]				Line Pull (according to ABS) [lbf]				
Rope Diameter	Cargo	Winch	Lifting of Pers	ng of Personnell Winch Cargo Wir		Cargo Winch Lifting of Person			
Nope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 0.47 [in]			1533 (5) <sup>(1)</sup>	2000	4262 (5) <sup>(1)</sup>	5556	1789 (5) <sup>(1)</sup>	2333	
Ø 0.55 [in]			1582 (4) <sup>(1)</sup>	2000 5627	5627 (4) <sup>(1)</sup>	5627 (4) <sup>(1)</sup> 7111		2333	
Ø 0.63 [in] 6298 (3) <sup>(1)</sup> 7556		1667 (3) <sup>(1)</sup>	2000	5929 (3) <sup>(1)</sup>	7111	1944 (3) <sup>(1)</sup>	2333		

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available - standard

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 12 [mm]	Rope length	[m]	17	35	54	75	97 <sup>(3)</sup>	120
Rope Diameter Ø 14 [mm]	Rope length	[m]	14	30	47	65	85 <sup>(3)</sup>	106
Rope Diameter Ø 16 [mm]	Rope length	[m]	13	26	42	58 <sup>(3)</sup>	76	-
Worki	ng layer (2)		1	2	3	4	5	6
Rope Diameter Ø 0.47 [in]	Rope length	[ft]	56	114	180	246	320 <sup>(3)</sup>	395
Rope Diameter Ø 0.55 [in]	Rope length	[ft]	49	99	157	215	281 <sup>(3)</sup>	348
Rope Diameter Ø 0.63 [in]	Rope length	[ft]	43	87	139	192 <sup>(3)</sup>	252	-

#### Ropes available - extended

Worki	ng layer (2)		1	2	3	4	5	6
Rope Diameter Ø 12 [mm]	Rope length	[m]	24	49	77	106	137 <sup>(3)</sup>	169
Rope Diameter Ø 14 [mm]	Rope length	[m]	20	42	67	92	121 <sup>(3)</sup>	149
Rope Diameter Ø 16 [mm]	Rope length	[m]	18	37	59	82 <sup>(3)</sup>	108	-

Working layer (2)		1	2	3	4	5	6	
Rope Diameter Ø 0.47 [in]	Rope length	[ft]	79	162	253	347	451	557
Rope Diameter Ø 0.55 [in]	Rope length	[ft]	68	140	221	304	397	492
Rope Diameter Ø 0.63 [in]	Rope length	[ft]	60	124	196	271	356	-

<sup>&</sup>lt;sup>(3)</sup>Last working and storage layer in case of pressure roller in position Right 02 and Left 02. See page B2 for more details.

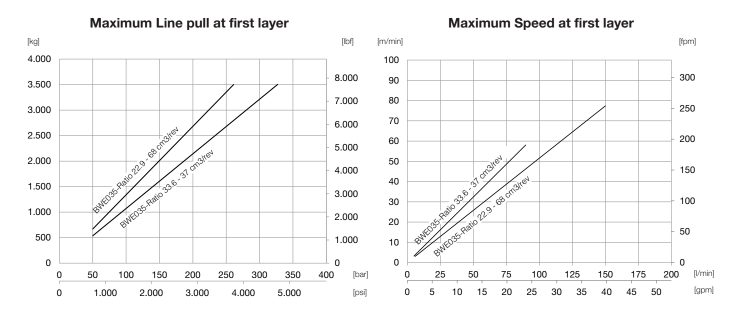


<sup>(1)</sup> Last working layer

<sup>&</sup>lt;sup>(2)</sup> Last indicated Layer is intended only as Storage

Performance Graphs BWE035

#### **Axial Piston Motor Fixed Displacement**

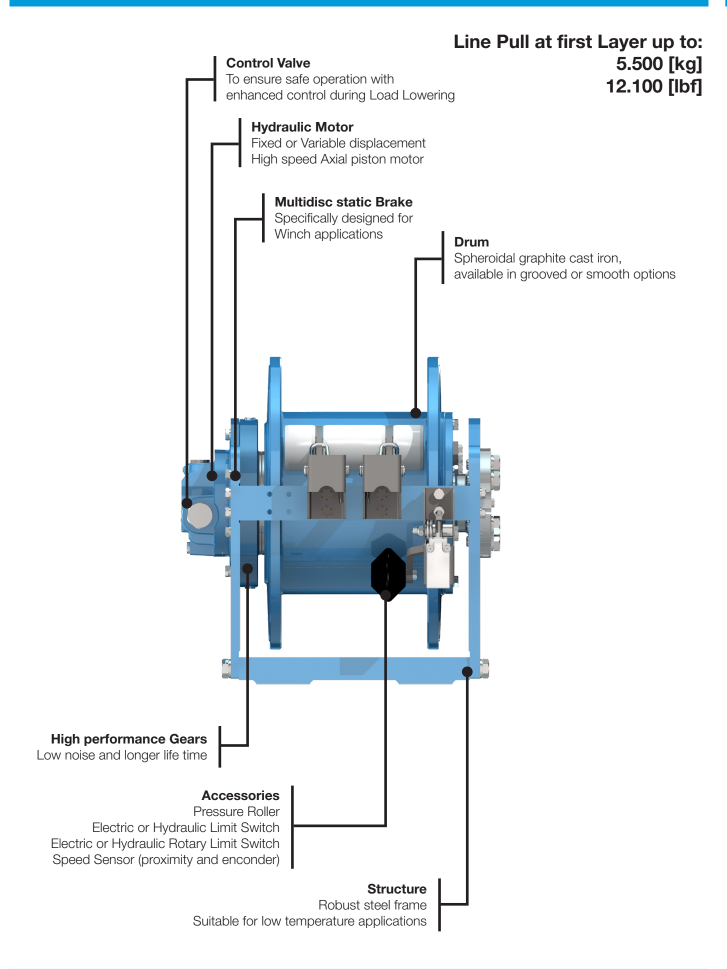


#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.

W035

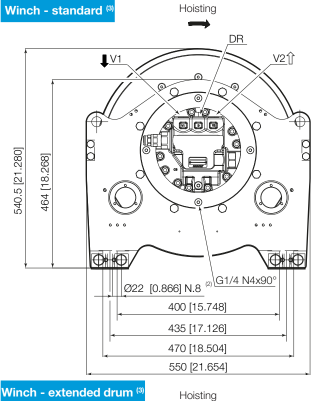


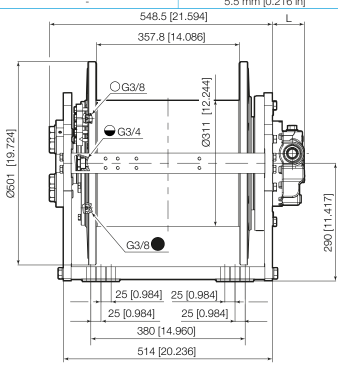


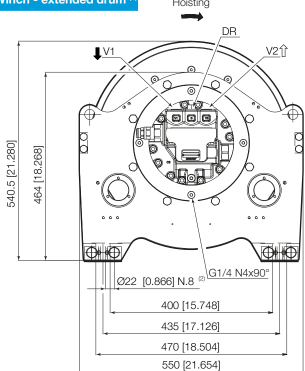


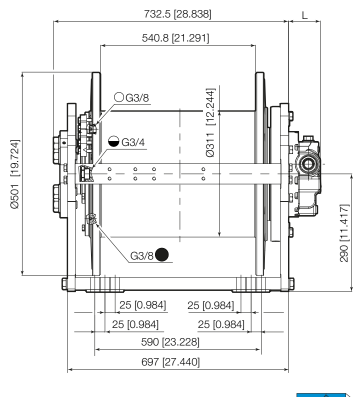
#### **Hydraulic Motor**

	Motor type	Displacement	L		
Fixed Displacement	B5VA068 (1)	68 cm³/rev [4.14 in³/rev]	78.5 mm [3.858 in]		
Fixed Displacement HR160 (1)		160 cm³/rev [9.72 in³/rev]	242.6 mm [9.551in]		
Fixed Displacement	SH11CR090 (1)	90 cm³/rev [5.47 in³/rev]	239 mm [9.409 in]		
Variable Displacement max	SH9V085 (1)	85.3 cm³/rev [5.203 in³/rev] 40 cm³/rev [2.44 in³/rev]	352 mm [13.858 in]		
With NO Motor	Universal Input Flange 00	-	5.5 mm [0.216 in]		









<sup>(1)</sup> As Standard with single overcenter valve, double overcenter valve available on request.

<sup>&</sup>lt;sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information



<sup>(2)</sup> N. 8 bolts for ABS certified version only. N. 4 bolts for other versions.

W055

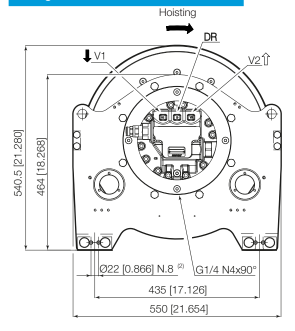
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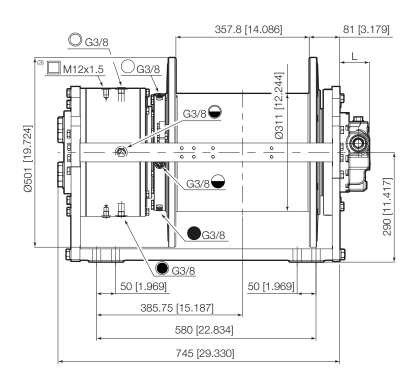
#### **Hydraulic Motor for Lifting of Personnel Winches**

	Motor type	Displacement	L
Fixed Displacement	B5VA068 (1)	68 cm³/rev [4.14 in³/rev]	78.5 mm [3.858 in]
Fixed Displacement	HR160 <sup>(1)</sup>	160 cm³/rev [9.72 in³/rev]	242.6 mm [9.551in]
Fixed Displacement	SH11CR090 (1)	90 cm³/rev [5.47 in³/rev]	239 mm [9.409 in]
Variable Displacement max min	SH9V085 (1)	85.3 cm³/rev [5.203 in³/rev] 40 cm³/rev [2.44 in³/rev]	352 mm [13.858 in]
With NO Motor	Universal Input Flange 00	-	5.5 mm [0.216 in]

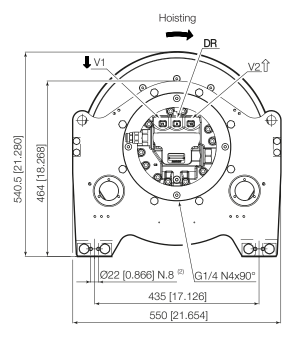
#### Lifting of Personnel Winch - standard (4)

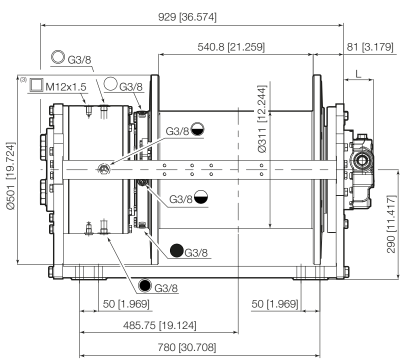
**Dimensions** 





#### Lifting of Personnel Winch - extended drum (4)





- (1) As Standard with single overcenter valve, double overcenter valve available on request.
- (2) N. 8 bolts for ABS certified version only. N. 4 bolts for other versions.
- (3) Lifting of personnel brake release pressure (Release / Max) 27/315 bar [392/4570 psi]
- (4) Catalogue dimensions only for reference, see dimensional drawing for detailed information









#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum
- customized drum lenght
- different rope diameter



#### **Our Standard Configurations**

	B5VA068	68 [cm³/rev]	4.14 [in³/rev]	
Hydraulic Motor Fixed Displacement	HR160	160 [cm³/rev]	9.74 [in <sup>3</sup> /rev]	
·	otor HR160 SH11CR090 otor SH9V085	90 [cm³/rev]	5.47 [in³/rev]	
Hydraulic Motor	CHOVO0E max	85 [cm³/rev]	5.17 [in <sup>3</sup> /rev]	
Variable Displacement	min	40 cm³/rev	2.44 in <sup>3</sup> /rev]	

	Included in DNV Type Approval and ABS Product Design Assessment
Ratio	33.6 22.9

			Smoot	h Drum Grooved Dr			d Drum	Drum		
			Standard	Extended	Standard LL	Standard LR	Extended LL	Extended LR		
	Ø 14 [mm]	Ø 0.55 [in]	1	1	Δ	Δ	Δ	Δ		
Rope Diameter (1)	Ø 16 [mm	Ø 0.63 [in]	1	√	V	Δ	1	Δ		
	Ø 18 [mm]	Ø 0.71 [in]	1	1	Δ	Δ	Δ	Δ		





<sup>√:</sup> Available Δ: On Request

 $<sup>\</sup>ensuremath{^{(1)}}$  Other rope diameter available on request.

Performance Tables BWE055

#### **International System of Units: SI**

#### BWE055-SD16..-01-22.9-APF090

W055

5

Working la	yer		1	2	3	4	5	6
								Storage length
Line pull		[kg]	5500	5070	4710	4390	4120	-
Rope speed		[m/min]	73	79	85	91	97	-
Rope length		[m]	22	44	70	97	126	156
Motor	Motor SH11CR090			Advised rope diameter			16	[mm]
Starting lifting pressure	385	[bar]		Oil fill / drai	n plug		G3/8	Т
Operating pressure	325	[bar]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	150	[l/min]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	6.0	[l/min]		Static brak	ing torque (1)		778	[Nm]
Gear ratio	22.9	[i]		Brake relea	se pressure (R	elease / Max)	31 / 350	[bar]

Winch mechanisms classification in agreement with F.E.M. (1.001) (Third edition revised on 01.10.1998) (2)

M5 (T5-L2)  $n_2=15$  [rpm]

			nt [kg]	Oil	[1]
		Cargo	LoP	Cargo	LoP
BWE055/B5VA068	Standard	310	436	4.9	6.1
	Extended drum	362	480	9	10.2

#### **United States Customary Units: USC**

#### BWE055-SD16..-01-22.9-APF090

Working I	ayer		1	2	3	4	5	6
								Storage length
Line pull		[lbf]	12100	11190	10390	9690	9090	-
Rope speed		[fpm]	240	260	280	300	321	-
Rope length		[ft]	72	147	231	318	415	513
Motor	SH11CR090			Advised rope diameter				[in]
Starting lifting pressure	5640	[psi]		Oil fill / drai	n plug		G3/8	Т
Operating pressure	4705	[psi]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	40	[gpm]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	1,58	[gpm]		Static braking torque (1)			573	[ft·lbf]
Gear ratio	22.9	[i]		Brake relea	se pressure(R	elease/Max)	450 / 5080	[psi]
Winch mechanisms classification	in agreement wit	h F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998)		M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

			t [lbs]	Oil [gal]		
		Cargo	LoP Cargo LoP		LoP	
BWE055/B5VA068	Standard	683	961	1.29	1.61	
	Extended drum	798	1058	2.38	2.69	

#### Note:

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- <sup>(2)</sup> Related to gears only, and may be different according application data <sup>(2)</sup>





#### **Line pull for Certified Winch Version: SI**

	Lin	e Pull (accord	ing to DNV) [	kg]	Line Pull (according to ABS) [kg]			
Rope Diameter	Cargo	Winch	Lifting of Pers	sonnell Winch	Cargo	Winch	Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	ayer Last Layer Fire	First Layer	Last Layer	First Layer	Last Layer	First Layer
Ø 14 [mm]	3013 (5) <sup>(1)</sup>	3900	1159 (5) <sup>(1)</sup>	1500	3013 (5) <sup>(1)</sup>	3900	1429 (5) <sup>(1)</sup>	1850
Ø 16 [mm]	3998 (4) <sup>(1)</sup>	5000	1199 (4) <sup>(1)</sup>	1500	3518 (4) <sup>(1)</sup>	4400	1479 (4) (1)	1850
Ø 18 [mm]	4213 (3) <sup>(1)</sup>	5000	1264 (3) <sup>(1)</sup>	1500	3707 (3) (1)	4400	1559 (3) <sup>(1)</sup>	1850

#### Line pull for Certified Winch Version: USC

	Lin	e Pull (accord	ing to DNV) [I	bf]	Line Pull (according to ABS) [lbf]				
Pana Diameter	Cargo	Winch	Lifting of Pers	sonnell Winch	Cargo	Winch	Lifting of Personnell Winch		
Rope Diameter	Last Layer First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer		
Ø 0.55 [in]	6696 (5) <sup>(1)</sup>	6696 (5) <sup>(1)</sup> 8667		3333	6696 (5) <sup>(1)</sup>	8667	3150 (5) <sup>(1)</sup>	4111	
Ø 0.63 [in]	8884 (4) <sup>(1)</sup> 11111		2664 (4) <sup>(1)</sup>	3333	7818 (4) <sup>(1)</sup>	818 (4) <sup>(1)</sup> 9778 3261 (4)		4111	
Ø 0.71 [in]	9362 (3) (1)	( )		3333	8238 (3) <sup>(1)</sup>	9778	3437 (3) (1)	4111	

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available - standard

Worki	Working layer (2)			2	3	4	5	6		
Rope Diameter Ø 14 [mm]	Rope length	[m]	25	50	79	109	141 <sup>(3)</sup>	174		
Rope Diameter Ø 16 [mm]	Rope length	[m]	22	44	70	97	126 <sup>(3)</sup>	156		
Rope Diameter Ø 18 [mm]	Rope length	[m]	19	40	63	87 <sup>(3)</sup>	114	-		
					*	•				
Worki	ng layer <sup>(2)</sup>		1	2	3	4	5	6		
Worki Rope Diameter Ø 0.55 [in]	<b>ng layer <sup>(2)</sup></b> Rope length	[ft]	<b>1</b> 82	<b>2</b> 167	<b>3</b> 261	<b>4</b> 357	<b>5</b> 464 <sup>(3)</sup>	<b>6</b> 572		
		[ft]	1 82 72	_		_				

#### Ropes available - extended

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 14 [mm]	Rope length	[m]	37	77	121	166	215 <sup>(3)</sup>	265
Rope Diameter Ø 16 [mm]	Rope length	[m]	33	68	107	147	192 <sup>(3)</sup>	238
Rope Diameter Ø 18 [mm]	Rope length	[m]	29	61	96	133 <sup>(3)</sup>	174	-

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 0.55 [in]	Rope length	[ft]	124	254	397	544	705 <sup>(3)</sup>	871
Rope Diameter Ø 0.63 [in]	Rope length	[ft]	109	224	352	485	631 <sup>(3)</sup>	781
Rope Diameter Ø 0.71 [in]	Rope length	[ft]	97	201	317	438 (3)	573	-

<sup>(3)</sup> Last working and storage layer in case of pressure roller in position Right 02 and Left 02. See page B2 for more details.

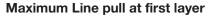


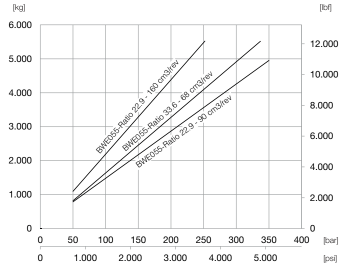
<sup>(1)</sup> Last working layer

 $<sup>\</sup>ensuremath{^{\text{(2)}}}\textsc{Last}$  indicated Layer is intended only as Storage

Performance Graphs BWE055

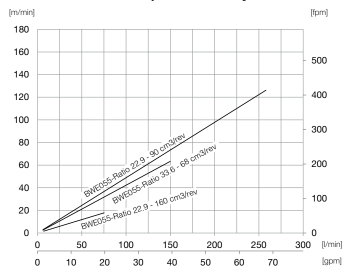
#### **Axial Piston Motor Fixed Displacement**





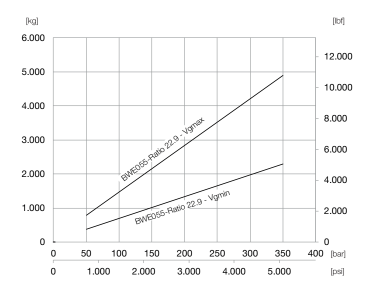
#### Maximum Speed at first layer

W055



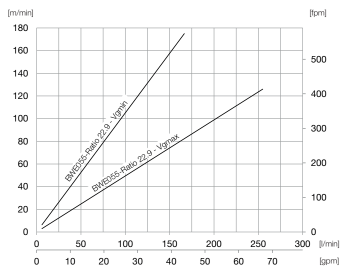
#### **Axial Piston Motor Variable Displacement**

#### Maximum Line pull at first layer



#### $Vg_{max} = 85 \text{ cm}^3/\text{rev} [5.17 \text{ in}^3/\text{rev}]$ $Vg_{min} = 40 \text{ cm}^3/\text{rev} [2.43 \text{ in}^3/\text{rev}]$

#### Maximum Speed at first layer



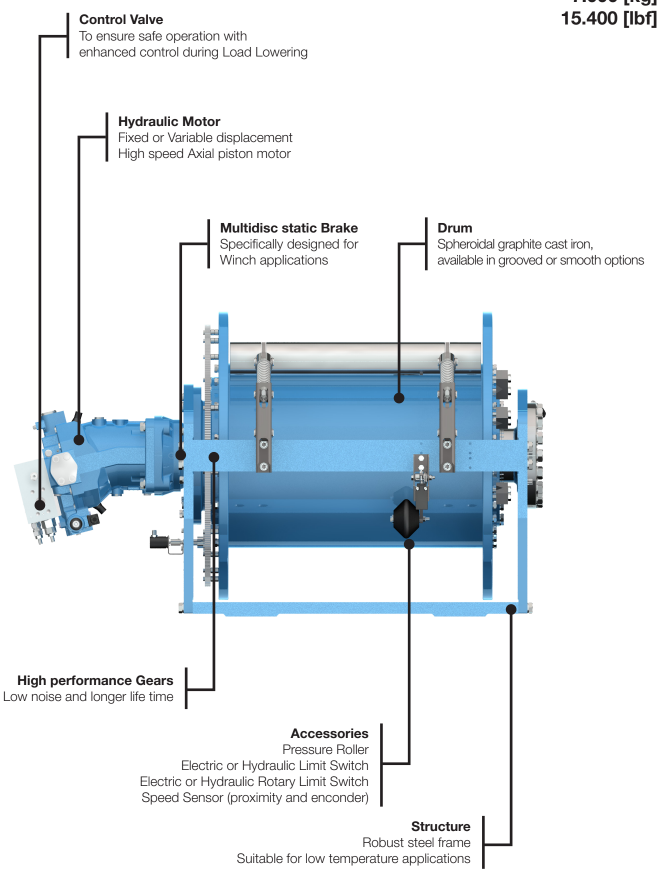
 $\label{eq:Vgmax} Vg_{max} = 85~cm^3/rev~[5.17~in^3/rev] - Max~255~l/min~[67~gpm]~allowed~Vg_{min} = 40~cm^3/rev~[2.43~in^3/rev] - Max~166~l/min~[44~gpm]~allowed~cm^2/min~[4$ 

#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.



Line Pull at first Layer up to: 7.000 [kg]



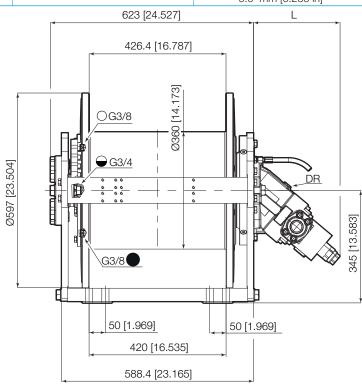
Winch - standard (3)

Winch - extended (3)

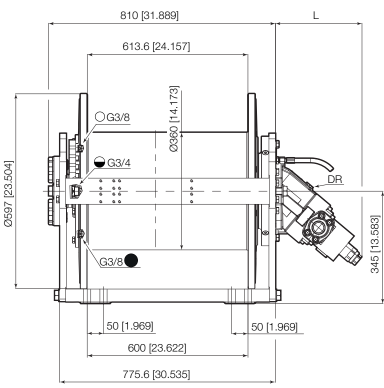
#### **Hydraulic Axial Piston Motor**

	Motor type	Displacement	L
Fixed Displacement	SH11CR090 (1)	90 cm³/rev [5.47 in³/rev]	239 mm [9.409 in]
Fixed Displacement	SH11CR125 (1)	SH11CR125 <sup>(1)</sup> 125 cm <sup>3</sup> /rev [7.61 in <sup>3</sup> /rev]	
Variable Displacement m	SH9V115 (1)	115.7 cm³/rev [7.05 in³/rev] 56 cm³/rev [3.42 in³/rev]	408 mm [16.062 in]
With NO Motor	Universal Input Flange 00	-	6.0 mm [0.236 in]

# 



## 





 $<sup>^{\</sup>mbox{\tiny (2)}}$  N. 4 bolts for DNV certified version only. N. 8 bolts for other versions.

676 [26.614]





 $<sup>\</sup>begin{tabular}{l} \end{tabular} \begin{tabular}{l} \end{tabular$ 

### **BWE070**

W070

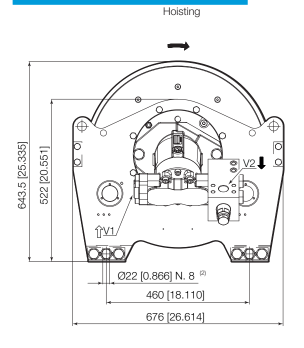
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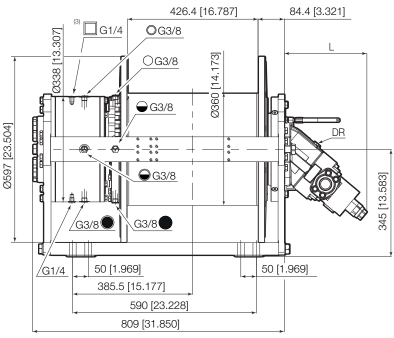
#### **Hydraulic Axial Piston Motor for Lifting of Personnel Winches**

	Motor type	Displacement	L
Fixed Displacement	SH11CR090 (1)	90 cm³/rev [5.47 in³/rev]	239 mm [9.409 in]
Fixed Displacement	SH11CR125 (1)	125 cm³/rev [7.61 in³/rev]	265 mm [10.433 in]
Variable Displacement ma	SHQ\/115 (1)	115.7 cm³/rev [7.05 in³/rev] 56 cm³/rev [3.42 in³/rev]	408 mm [16.062 in]
With NO Motor	Universal Input Flange 00	-	6.0 mm [0.236 in]

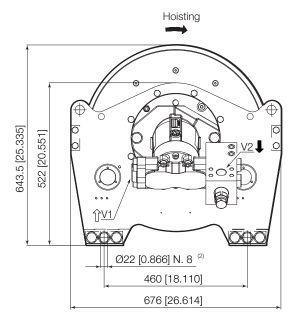
#### Lifting of Personnel Winch - standard (4)

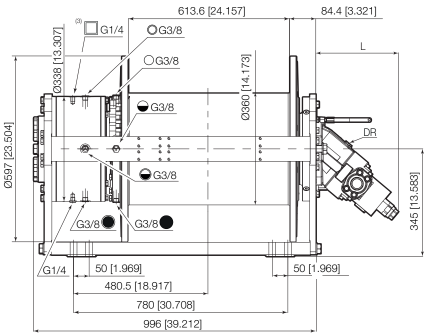
**Dimensions** 





#### Lifting of Personnel Winch - extended (4)





- (1) As Standard with single overcenter valve, double overcenter valve available on request.
- <sup>(2)</sup> N. 4 bolts for DVN certified version only. N. 8 bolts for other versions.
- <sup>(3)</sup> Lifting of personnel brake release pressure (Release / Max) 39/300 bar [566/4355 psi]
- (4) Catalogue dimensions only for reference, see dimensional drawing for detailed information





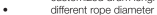


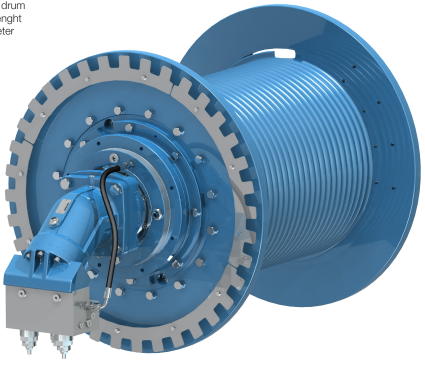


#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum customized drum lenght





### **Our Standard Configurations**

Hydraulic Motor	SH11CR090	90 [cm³/rev]	5.47 [in³/rev]		
Fixed Displacement	SH11CR125	125 [cm³/rev]	7.61 [in <sup>3</sup> /rev]		
Hydraulic Motor	max SH9V115	115.7 [cm³/rev]	7.05 [in³/rev]		
Variable Displacement	Min	56 [cm³/rev]	3.42 [in³/rev]		

	Included in DNV Type Approval and ABS Product Design Assessment
Ratio	33.6 22.9

		Smootl	h Drum	Grooved Drum				
		Standard	Extended	Standard LL	Standard LR	Extended LL	Extended LR	
	Ø 16 [mm]	Ø 0.63 [in]	√	1	√ <sup>(2)</sup>	Δ (2)	Δ (2)	Δ (2)
Dana Diamatau (1)	Ø 18 [mm]	Ø 0.71 [in]	J	1	Δ	Δ	Δ	Δ
Rope Diameter (1)	Ø 20 [mm]]	Ø 0.78 [in]	√	1	1	Δ	1	Δ
	Ø 22 [mm]	Ø 0.86 [in]	√	1	Δ	Δ	Δ	Δ





<sup>√:</sup> Available Δ: On Request

<sup>(1)</sup> Other rope diameter available on request. (2) Not included in PDA-ABS and TA-DNV certification

Performance Tables BWE070

#### **International System of Units: SI**

#### BWE070-SD20..-01-22.9-APF125

**W070** 

5

Working la	Working layer			2	3	4	5	6
								Storage length
Line pull		[kg]	7000	6430	5940	5520	5150	-
Rope speed		[m/min]	58	64	69	74	80	-
Rope length		[m]	24	49	78	108	141	175
Motor	SH11CR125			Advised rope diameter			20	[mm]
Starting lifting pressure	395	[bar]		Oil fill / drai	n plug		G3/8	Т
Operating pressure	335	[bar]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	150	[l/min]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	8.0	[l/min]		Static braking torque (1)		778	[Nm]	
Gear ratio	22.9	[i]		Brake relea	se pressure (R	elease / Max)	31 / 350	[bar]
Winch mechanisms classification	n agreement wit	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998) (2	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

			Weight [kg]		Oil [I]		
		Cargo	LoP	Cargo	LoP		
	DWE070/0U440D405	Standard	506	641	8	9.8	
	BWE070/SH11CR125	Extended drum	564	699	14.2	16	

#### **United States Customary Units: USC**

#### BWE070-SD20..-01-22.9-APF125

Working layer		1	2	3	4	5	6	
								Storage length
Line pull		[lbf]	15400	14180	13100	12170	11370	-
Rope speed		[fpm]	193	210	227	245	262	-
Rope length		[ft]	80	163	258	355	464	575
Motor	Motor SH11CR125			Advised rope diameter			0.78	[in]
Starting lifting pressure	5770	[psi]		Oil fill / drai	n plug		G3/8	Т
Operating pressure	4815	[psi]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	40	[gpm]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	2.11	[gpm]		Static braking torque (1)		573	[ft·lbf]	
Gear ratio 22.9 [i]			Brake relea	se pressure(R	elease/Max)	450 / 5080	[psi]	
Winch mechanisms classification	Winch mechanisms classification in agreement with F.E.M. (1.00				01.10.1998) (2	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

		Weigh	t [lbs]	Oil [gal]	
		Cargo	LoP	Cargo	LoP
DWESTS (01144 0D 405	Standard	1115	1413	2.11	2.59
BWE070/SH11CR125	Extended drum	1243	1541	3.75	4.23

#### Note:

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data





#### **Line pull for Certified Winch Version: SI**

	Lin	e Pull (accord	ing to DNV) [	kg]	Line Pull (according to ABS) [kg]			
Rope Diameter	Cargo	Winch	Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer
Ø 18 [mm]	3923 (5) <sup>(1)</sup>	5200	1509 (5) <sup>(1)</sup>	2000	3923 (5) <sup>(1)</sup>	5200	1811 (5) <sup>(1)</sup>	2400
Ø 20 [mm]	5040 (4) (1)	6400	1575 (4) <sup>(1)</sup>	2000	4804 (4) <sup>(1)</sup>	6100	1890 (4) <sup>(1)</sup>	2400
Ø 22 [mm]	5348 (3) (1)	6400	1671 (3) <sup>(1)</sup>	2000	5097 (3) <sup>(1)</sup>	6100	2005 (3) (1)	2400

#### **Line pull for Certified Winch Version: USC**

	Lin	e Pull (accordi	ing to DNV) [	lbf]	Line Pull (according to ABS) [lbf]			
Rope Diameter	Cargo	Winch	Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer First Layer		Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer
Ø 0.71 [in]	8718 (5) <sup>(1)</sup>	11556	3353 (5) <sup>(1)</sup>	4444	8718 (5) <sup>(1)</sup>	11556	4024 (5) <sup>(1)</sup>	5333
Ø 0.78 [in]	11200 (4) <sup>(1)</sup>	14222	3500 (4) <sup>(1)</sup>	4444	10676 (4) <sup>(1)</sup>	13556	4200 (4) (1)	5333
Ø 0.86 [in]	11884 (3) <sup>(1)</sup>	14222	3713 (3) <sup>(1)</sup>	4444	11327 (3) <sup>(1)</sup>	13556	4456 (3) <sup>(1)</sup>	5333

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available - standard

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 16 [mm]	Rope length	[m]	29	60	95	130	168	208
Rope Diameter Ø 18 [mm]	Rope length	[m]	27	55	86	118	154 <sup>(3)</sup>	190
Rope Diameter Ø 20 [mm]	Rope length	[m]	24	49	78	108	141 <sup>(3)</sup>	175
Rope Diameter Ø 22 [mm]	Rope length	[m]	22	45	72	99 (3)	130	-

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 0.63 [in]	Rope length	[ft]	95	196	311	426	551	682
Rope Diameter Ø 0.71 [in]	Rope length	[ft]	88	180	283	389	506 <sup>(3)</sup>	626
Rope Diameter Ø 0.78 [in]	Rope length	[ft]	80	163	258	355	464 <sup>(3)</sup>	575
Rope Diameter Ø 0.86 [in]	Rope length	[ft]	73	149	237	327 <sup>(3)</sup>	429	-

#### Ropes available - extended

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 18 [mm]	Rope length	[m]	38	79	124	171	223 <sup>(3)</sup>	276
Rope Diameter Ø 20 [mm]	Rope length	[m]	35	72	113	157	204 <sup>(3)</sup>	254
Rope Diameter Ø 22 [mm]	Rope length	[m]	32	66	104	144 <sup>(3)</sup>	189	-

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 0.71 [in]	Rope length	[ft]	127	261	410	564	733 <sup>(3)</sup>	907
Rope Diameter Ø 0.78 [in]	Rope length	[ft]	115	237	373	515	672 <sup>(3)</sup>	834
Rope Diameter Ø 0.86 [in]	Rope length	[ft]	105	217	343	475 <sup>(3)</sup>	622	-

<sup>&</sup>lt;sup>(3)</sup>Last working and storage layer in case of pressure roller in position Right 02 and Left 02. See page B2 for more details.

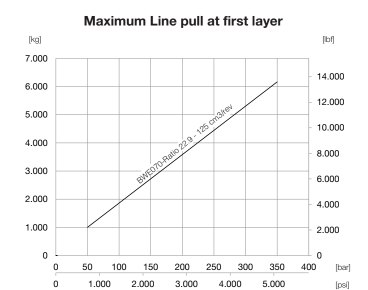


<sup>(1)</sup> Last working layer

<sup>&</sup>lt;sup>(2)</sup> Last indicated Layer is intended only as Storage

Performance Graphs BWE070

#### **Axial Piston Motor Fixed Displacement**



#### Maximum Speed at first layer [m/min] [fpm]

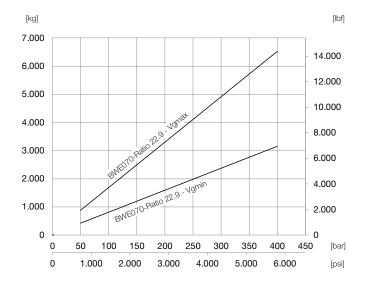
**W070** 

[l/min]

[gpm]

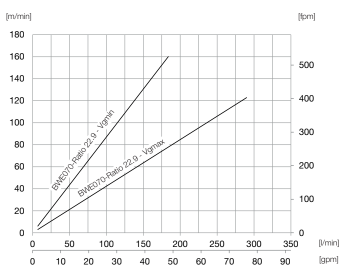
**Axial Piston Motor Variable Displacement** 

#### Maximum Line pull at first layer



 $Vg_{max} = 115.7 \text{ cm}^3/\text{rev} [7.05 \text{ in}^3/\text{rev}]$  $Vg_{min} = 56 \text{ cm}^3/\text{rev} [3.416 \text{ in}^3/\text{rev}]$ 

#### Maximum Speed at first layer



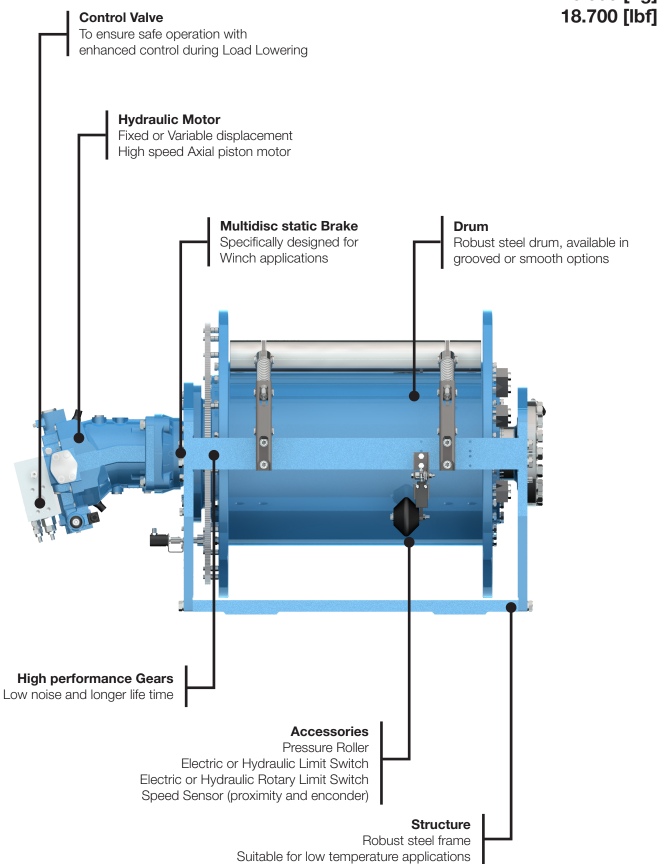
 $Vg_{max} = 115.7 \text{ cm}^3/\text{rev} [7.05 \text{ in}^3/\text{rev}]$  - Max 290 l/min [76 gpm] allowed  $Vg_{min} = 56 \text{ cm}^3/\text{rev} [3.416 \text{ in}^3/\text{rev}]$  - Max 183 l/min [48 gpm] allowed

#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.



Line Pull at first Layer up to: 8.500 [kg]

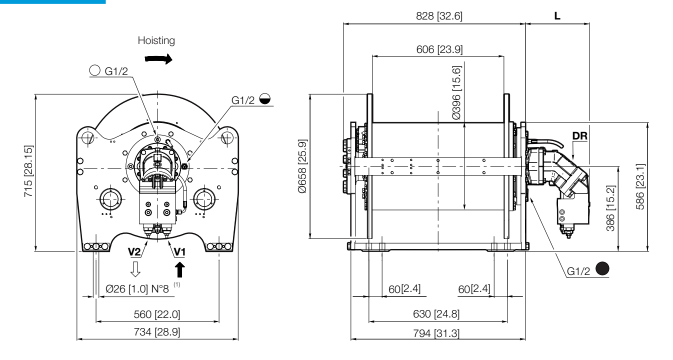




#### **Hydraulic Axial Piston Motor**

		Motor Type	Displacement	L
Fixed Displacement		SH11C075	77.82 cm³/rev [4.747 in³/rev]	286 mm [11.3 in]
Variable Displacement	max min	SH9V085	85.3 cm³/rev [5.203 in³/rev] 40 cm³/rev [2.44 in³/rev]	380 mm [15 in]
With NO Motor		Universal Input Flange 00	-	9.5 mm [0.374 in]

#### Winch (2)





 $<sup>^{(2)}</sup>$  Catalogue dimensions only for reference, see dimensional drawing for detailed information



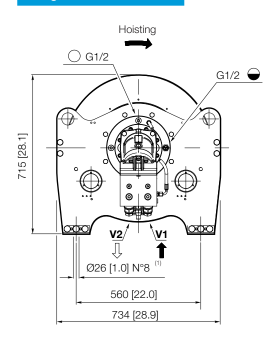


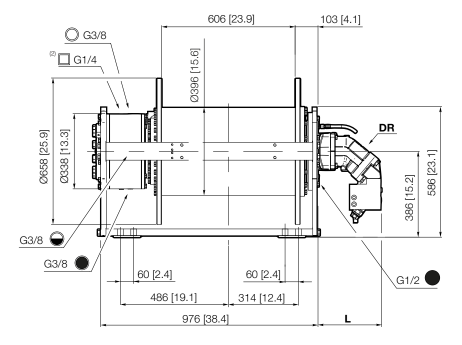
Dimensions BWE085

#### **Hydraulic Axial Piston Motor for Lifting of Personnel Winches**

	Motor Type	Displacement	L
Fixed Displacement	SH11C075	77.82 cm³/rev [4.747 in³/rev]	286 mm [11.3 in]
Variable Displacement ma	SH9V085	85.3 cm³/rev [5.203 in³/rev] 40 cm³/rev [2.44 in³/rev]	380 mm [15 in]
With NO Motor	Universal Input Flange 00	-	9.5 mm [0.374 in]

#### Lifting of Personnel Winch (3)







W085

3



 $<sup>^{\</sup>mbox{\scriptsize (1)}}$  N. 8 bolts for ABS certified version only. N. 4 bolts for other versions.

<sup>&</sup>lt;sup>(2)</sup> Lifting of personnel brake release pressure (Release / Max) 50/300 bar [725/4355 psi]

<sup>&</sup>lt;sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

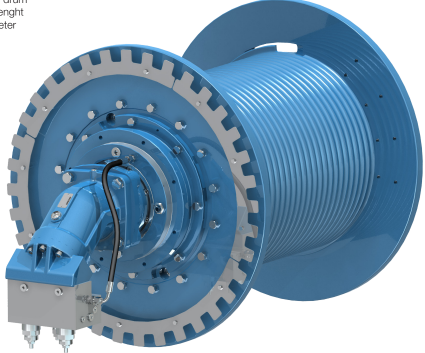




#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum customized drum lenght
- different rope diameter



#### **Our Standard Configurations**

Hydraulic Motor Fixed Displacement	SH11C075	5	77.82 [cm³/rev]	4.74 [in <sup>3</sup> /rev]
Hydraulic Motor	SH9V085	max	85.3 [cm³/rev]	5.2 [in³/rev]
Variable Displacement	31194003	min	40 [cm³/rev]	2.44[in <sup>3</sup> /rev]

	Included in DNV Type Approval and ABS Product Design Assessment
Ratio	49.4 81.0

			Smooth Drum	Grooved Drum		
		Standard	Standard LL	Standard LR		
Rope Diameter (1)	Ø 19 [mm]	Ø 0.62 [in]	√	√ <sup>(2)</sup>	Δ (2)	
	Ø 20 [mm]	Ø 0.78 [in]	√	√ <sup>(2)</sup>	Δ (2)	
	Ø 22 [mm	Ø 0.86 [in	√	1	Δ	
	Ø 24 [mm]	Ø 0.94 [in]	1	Δ	Δ	

<sup>√:</sup> Available





Δ: On Request

<sup>(1)</sup> Other rope diameter available on request. (2) Not included in PDA-ABS and TA-DNV certification

Performance Tables BWE085

#### **International System of Units: SI**

#### BWE085-SD22..-01-81-APF075

W085

5

Working la	Working layer			2	3	4	5	6
								Storage length
Line pull		[kg]	8500	7820	7230	6720	6270	-
Rope speed		[m/min]	29	32	34	37	39	-
Rope length		[m]	34	71	112	154	202	250
Motor	SH11C075			Advised ro	pe diameter		22	[1]
Starting lifting pressure	245	[bar]		Oil fill / drai	n plug		G1/2	Т
Operating pressure	210	[bar]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	150	[l/min]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	6.0	[l/min]		Static braking torque (1)		1172	[Nm]	
Gear ratio	81.0	[i]		Brake relea	se pressure(R	elease/Max)	26 / 350	[bar]
Winch mechanisms classification i	n agreement wi	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998) (2	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

	Weigh	nt [kg]	Oil [I]		
	Cargo	LoP	Cargo	LoP	
BWE085-SD2201-81-APF075	639	774	21	22.5	

#### **United States Customary Units: USC**

#### BWE085-SD22..-01-81-APF075

Working la	Working layer		1	2	3	4	5	6
								Storage length
Line pull		[lbf]	18800	17250	15940	14810	13830	-
Rope speed		[fpm]	96	105	113	122	131	-
Rope length		[ft]	114	233	368	507	662	822
Motor	SH11C075			Advised rope diameter			0.86	[in]
Starting lifting pressure	3610	[psi]		Oil fill / drai	n plug		G1/2	Т
Operating pressure	3010	[psi]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	40	[gpm]		Motor drain	n port		G1	DR
Minimum oil flow at the motor	1.58	[gpm]		Static braking torque (1)			864	[ft·lbf]
Gear ratio	81.0	[i]		Brake relea	se pressure(R	elease/Max)	380 / 5080	[psi]
Winch mechanisms classification i	n agreement wit	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998)	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

	Weigh	nt [lbs]	Oil [gal]		
	Cargo	LoP	Cargo	LoP	
BWE085-SD2201-81-APF075	1409	1706	5.55	5.94	

#### Note:

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data



Performance Tables BWE085



	Line Pull (according to DNV) [kg]				Line Pull (according to ABS) [kg]				
Rope Diameter	Cargo Winch		Lifting of Pers	Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 20 [mm]	4516 (5) <sup>(1)</sup>	6000	1732 (5) <sup>(1)</sup>	2300	4516 (5) <sup>(1)</sup>	6000	2108 (5) (1)	2800	
Ø 22 [mm]	5335 (4) <sup>(1)</sup>	6800	1811 (4) <sup>(1)</sup>	2300	5355 (4) <sup>(1)</sup>	6800	2205 (4) (1)	2800	
Ø 24 [mm]	5765 (3) <sup>(1)</sup>	6800	1925 (3) <sup>(1)</sup>	2300	5689 (3) <sup>(1)</sup>	6800	2343 (3) (1)	2800	

#### **Line pull for Certified Winch Version: USC**

	Line Pull (according to DNV) [lbf]				Line Pull (according to ABS) [lbf]			
Cargo Winch		Winch	Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
Rope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer
Ø 0.78 [in]	9956 (5) <sup>(1)</sup>	13227	3818 (5) <sup>(1)</sup>	5070	9956 (5) <sup>(1)</sup>	13227	4647 (5) <sup>(1)</sup>	6172
Ø 0.86 [in]	11761 (4) <sup>(1)</sup>	14991	3992 (4) <sup>(1)</sup>	5070	11805 (4) <sup>(1)</sup>	14991	4861 (4) <sup>(1)</sup>	6172
Ø 0.94 [in]	12709 (3) <sup>(1)</sup>	14991	4243 (3) <sup>(1)</sup>	5070	12542 (3) <sup>(1)</sup>	14991	5165 (3) <sup>(1)</sup>	6172

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 19 [mm]	Rope length	[m]	39	81	127	175	228	281
Rope Diameter Ø 20 [mm]	Rope length	[m]	38	77	122	168	218	270
Rope Diameter Ø 22 [mm]	Rope length	[m]	34	71	112	154	202	250
Rope Diameter Ø 24 [mm]	Rope length	[m]	32	65	104	143	188	-

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 0.62 [in]	Rope length	[ft]	128	266	417	574	748	922
Rope Diameter Ø 0.78 [in]	Rope length	[ft]	124	255	400	551	717	887
Rope Diameter Ø 0.86 [in]	Rope length	[ft]	114	233	368	507	662	822
Rope Diameter Ø 0.94 [in]	Rope length	[ft]	105	215	341	471	617	-

<sup>&</sup>lt;sup>(2)</sup> Last indicated Layer is intended only as Storage

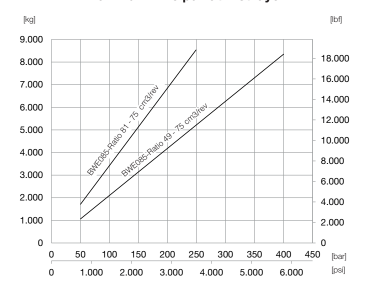


<sup>(1)</sup> Last working layer

Performance Graphs BWE085

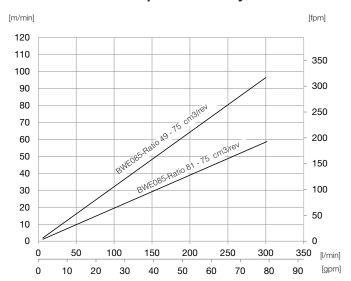
#### **Axial Piston Motor Fixed Displacement**

#### Maximum Line pull at first layer



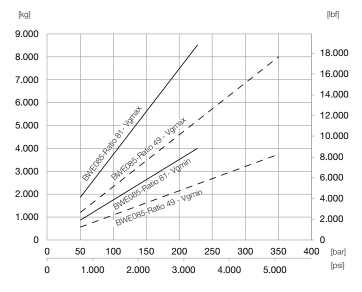
#### **Maximum Speed at first layer**

W085



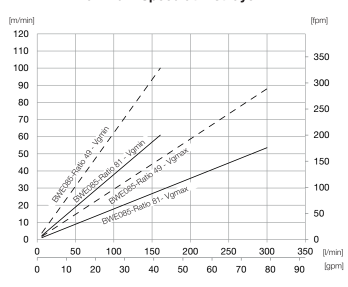
#### **Axial Piston Motor Variable Displacement**

#### Maximum Line pull at first layer



Vg<sub>max</sub> = 85.3 cm<sup>3</sup>/rev [5.203 in<sup>3</sup>/rev] Vg<sub>min</sub> = 40 cm<sup>3</sup>/rev [2.44 in<sup>3</sup>/rev]

#### Maximum Speed at first layer



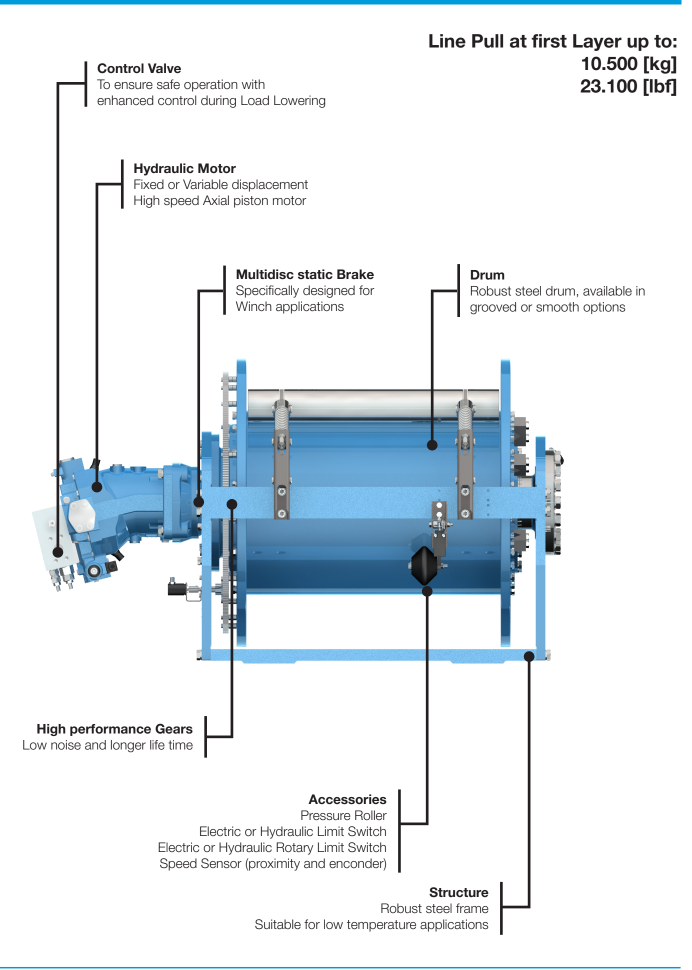
 $\label{eq:Vgmax} Vg_{max} = 85.3 \ cm^3/rev \ [5.203 \ in^3/rev] - Max \ 300 \ l/min \ [80 \ gpm] \ allowed \\ Vg_{min} = 40 \ cm^3/rev \ [2.44 \ in^3/rev] - Max \ 160 \ l/min \ [43 \ gpm] \ allowed$ 

#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.





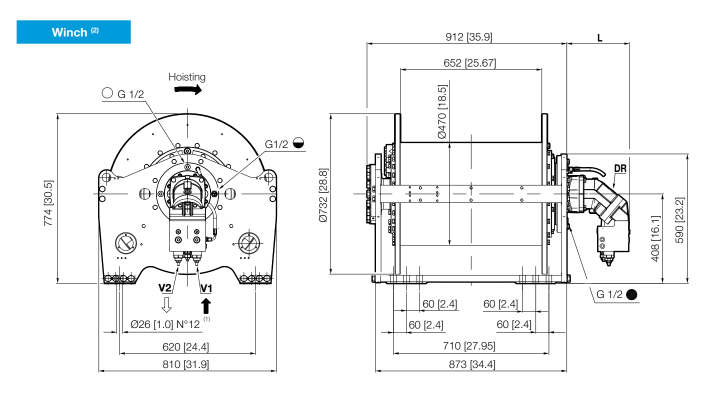






#### **Hydraulic Axial Piston Motor**

	Motor type	Displacement	L
Fixed Displacement	SH11C090	86.23 cm³/rev [5.26 in³/rev]	286 mm [11.30 in]
Fixed Displacement	SH11C125	124.8 cm³/rev [7.613 in³/rev]	336 mm [13.20 in]
Variable Displacement m	SH9V115	115.7 cm³/rev [7.05 in³/rev] 56 cm³/rev [3.42 in³/rev]	432 mm [17.00 in]
With NO Motor	Universal Input Flange 00	-	4.5 mm [0.177 in]





<sup>&</sup>lt;sup>(2)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

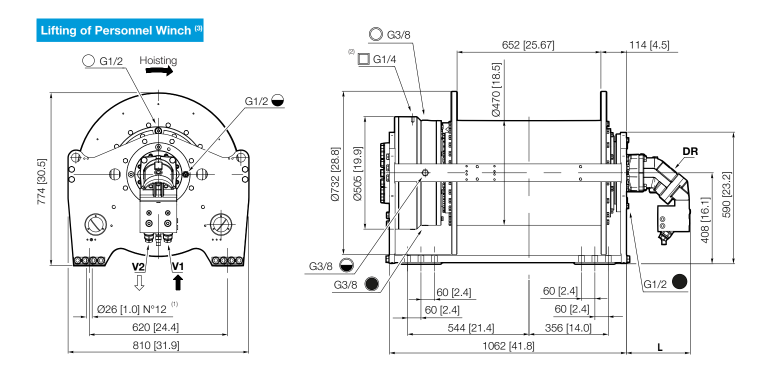




Dimensions BWE105

#### **Hydraulic Axial Piston Motor for Lifting of Personnel Winches**

	Motor type	Displacement	L
Fixed Displacement	SH11C090	86.23 cm <sup>3</sup> /rev [5.26 in <sup>3</sup> /rev]	286 mm [11.30 in]
Fixed Displacement	SH11C125	124.8 cm³/rev [7.613 in³/rev]	336 mm [13.20 in]
Variable Displacement	SH9V115	115.7 cm³/rev [7.05 in³/rev] 56 cm³/rev [3.42 in³/rev]	432 mm [17.00 in]
With NO Motor	Universal Input Flange 00	-	4.5 mm [0.177 in]





W105

3



 $<sup>^{\</sup>mbox{\scriptsize (1)}}$  N. 12 bolts for ABS certified version only. N. 8 bolts for other versions.

<sup>&</sup>lt;sup>(2)</sup> Lifting of personnel brake release pressure (Release / Max) 23.5/300 bar [341/4355 psi]

<sup>&</sup>lt;sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

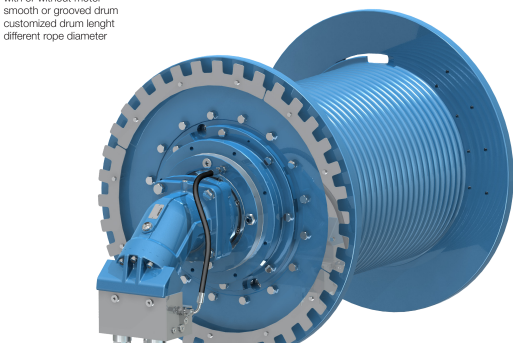




#### **Motor Drum Winch**

Available on request .

- with or without motor



#### **Our Standard Configurations**

Hydraulic Motor	SH11C090	86.23 cm³/rev	5.26 [in³/rev]	
Fixed Displacement	SH11C125	124.8 cm³/rev	4.747 [in <sup>3</sup> /rev]	
Hydraulic Motor	max SH9V115	115.7 [cm³/rev]	7.05 [in³/rev]	
Variable Displacement	min	56 [cm³/rev]	3.42 [in³/rev]	

	Included in DNV Type Approval and ABS Product Design Assessment	Other available
Ratio	50.8 83.2	58.9

		Smooth Drum	Grooved Drum		
			Standard	Standard LL	Standard LR
Rope Diameter (1)	Ø 20 [mm]	Ø 0.78 [in]	√	Δ	Δ
	Ø 22 [mm	Ø 0.86 [in	√	1	√ <sup>(2)</sup>
	Ø 24 [mm]	Ø 0.94 [in]	√	Δ	Δ

<sup>√:</sup> Available





Δ: On Request

<sup>(1)</sup> Other rope diameter available on request. (2) Not included in PDA-ABS and TA-DNV certification

Performance Tables BWE105

#### **International System of Units: SI**

#### BWE105-SD22..-01-83.2-APF090

W105

Working la	yer		1	2	3	4	5	6
								Storage length
Line pull		[kg]	10500	9750	9110	8540	8040	-
Rope speed		[m/min]	30	32	35	37	39	-
Rope length		[m]	44	89	140	192	250	309
Motor SH11C090			Advised rope diameter			22	[mm]	
Starting lifting pressure	315	[bar]	]	Oil fill / drai	l fill / drain plug		G1/2	Т
Operating pressure	265	[bar]	]	Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	150	[l/min]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	6.0	[l/min]		Static braking torque (1)		1172	[Nm]	
Gear ratio	83.2	[i]	Brake release pressure (Release / Max)		26 / 350	[bar]		
Winch mechanisms classification in	n agreement wi	th F.E.M. (1.0	01) (Third editi	on revised on	01.10.1998)	2)	M5 (T5-L2)	n <sub>o</sub> =15 [rpm]

	Weigh	nt [kg]	Oil [l]		
	Cargo	LoP	Cargo	LoP	
BWE105-SD2201-83,2-APF090-LP	899	1132	29.5	34	

### **United States Customary Units: USC**

#### BWE105-SD22..-01-83.2-APF090

Working la	ayer		1	2	3	4	5	6
								Storage length
Line pull		[lbf]	23100	21510	20080	18840	17730	-
Rope speed		[fpm]	99	107	114	122	130	-
Rope length		[ft]	144	294	461	632	821	1014
Motor SH11C090			Advised rope diameter			0.86	[in]	
Starting lifting pressure	4595	[psi]		Oil fill / drai	n plug		G1/2	Т
Operating pressure	3835	[psi]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	40	[gpm]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	1.58	[gpm]		Static braking torque (1)		864	[ft·lbf]	
Gear ratio	83.2	[i]		Brake relea	se pressure (R	elease/Max)	380 / 5080	[psi]
Winch mechanisms classification i	n agreement wit	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998)	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

	Weigh	t [lbs]	Oil [gal]		
	Cargo	LoP	Cargo	LoP	
BWE105-SD2201-83,2-APF090-LP	1982	2496	7.79	8.98	

#### Note

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data







#### **Line pull for Certified Winch Version: SI**

	Lin	e Pull (accordi	ing to DNV) [	kg]	Lir	ne Pull (accord	ing to ABS) [k	(g]	
Rope Diameter	Cargo	Cargo Winch		Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 20 [mm]	5630 (5) <sup>(1)</sup>	7200	2190 (5) (1)	2800	5630 (5) <sup>(1)</sup>	7200	2659 (5) <sup>(1)</sup>	3400	
Ø 22 [mm]	6834 (4) <sup>(1)</sup>	8400	2278 (4) (1)	2800	6834 (4) <sup>(1)</sup>	8400	2766 (4) (1)	3400	
Ø 24 [mm]	7204 (3) (1)	8400	2402 (3) (1)	2800	7204 (3) (1)	8400	2916 (3) <sup>(1)</sup>	3400	

#### **Line pull for Certified Winch Version: USC**

	Lin	e Pull (accordi	ing to DNV) [	lbf]	Line Pull (according to ABS) [lbf]				
Rope Diameter	Cargo	Cargo Winch		Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 0.78 [in]	12412 (5) <sup>(1)</sup>	15873	4828 (5) <sup>(1)</sup>	6172	12412 (5) <sup>(1)</sup>	15873	5862 (5) <sup>(1)</sup>	7495	
Ø 0.86 [in]	15066 (4) <sup>(1)</sup>	18518	5022 (4) <sup>(1)</sup>	6172	15066 (4) <sup>(1)</sup>	18518	6097 (4) <sup>(1)</sup>	7495	
Ø 0.94 [in]	15882 (3) <sup>(1)</sup>	18518	5295 (3) <sup>(1)</sup>	6172	15882 (3) <sup>(1)</sup>	18518	6428 (3) (1)	7495	

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 20 [mm]	Rope length	[m]	48	98	153	209 (3)	271	334
Rope Diameter Ø 22 [mm]	Rope length	[m]	44	89	140	192 <sup>(3)</sup>	250	309
Rope Diameter Ø 24 [mm]	Rope length	[m]	40	82	130 <sup>(3)</sup>	178	232	-

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 0.78 [in]	Rope length	[ft]	158	322	502	687 <sup>(3)</sup>	890	1097
Rope Diameter Ø 0.86 [in]	Rope length	[ft]	144	294	461	632 <sup>(3)</sup>	821	1014
Rope Diameter Ø 0.94 [in]	Rope length	[ft]	133	271	426 <sup>(3)</sup>	586	763	-

<sup>&</sup>lt;sup>(3)</sup>Last working and storage layer in case of pressure roller in position Right 02 and Left 02. See page B2 for more details.



<sup>(1)</sup> Last working layer

<sup>&</sup>lt;sup>(2)</sup> Last indicated Layer is intended only as Storage

Performance Graphs BWE105

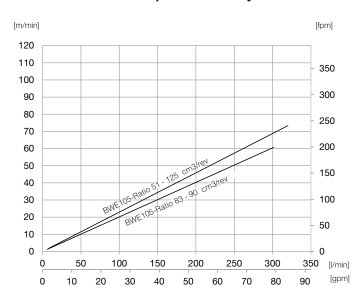
#### **Axial Piston Motor Fixed Displacement**

#### Maximum Line pull at first layer

#### [kg] [lbf] 11.000 24.000 10.000 22.000 9.000 20.000 18.000 8.000 16.000 7.000 14.000 6.000 12.000 5.000 10.000 4.000 8.000 3.000 6.000 2.000 4.000 1.000 2.000 0 0 400 0 300 350 50 100 150 200 250 [bar] [psi] 0 1.000 2.000 3.000 4.000 5.000

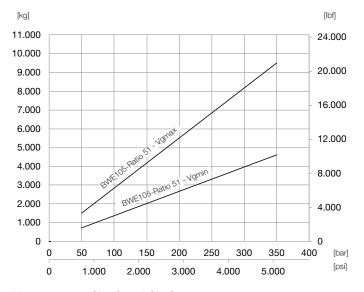
#### **Maximum Speed at first layer**

W105



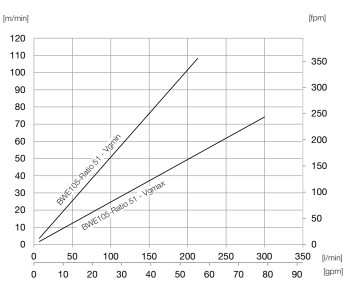
#### **Axial Piston Motor Variable Displacement**

#### Maximum Line pull at first layer



Vg<sub>max</sub> = 115.7 cm<sup>3</sup>/rev [7.05 in<sup>3</sup>/rev] Vg<sub>min</sub> = 56 cm<sup>3</sup>/rev [3.416 in<sup>3</sup>/rev]

### Maximum Speed at first layer

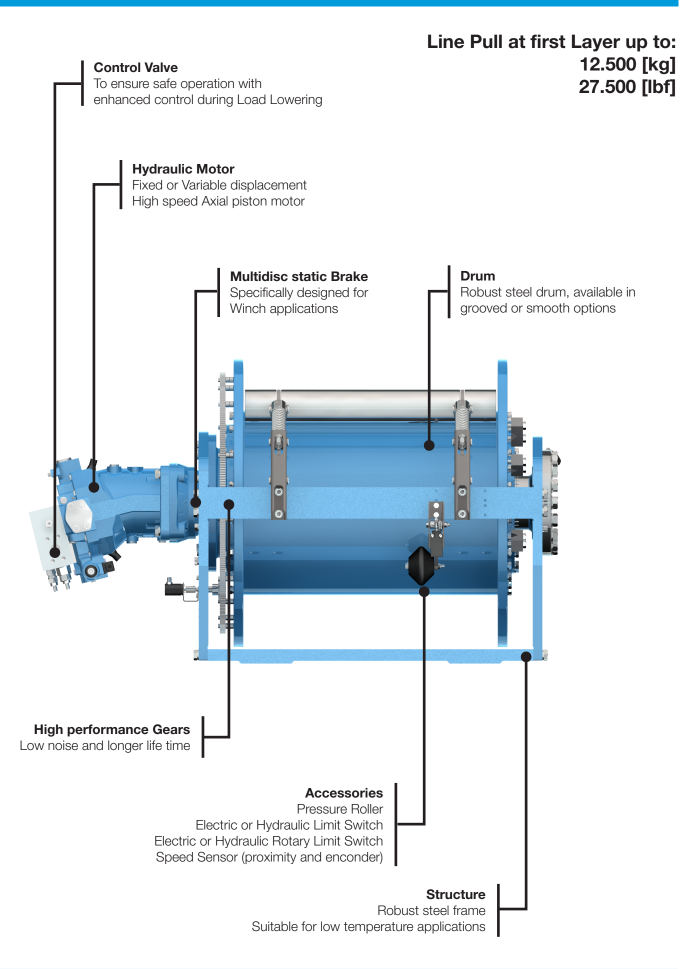


 $Vg_{max} = 115.7 \text{ cm}^3/\text{rev} [7.05 \text{ in}^3/\text{rev}] - \text{Max } 300 \text{ l/min } [80 \text{ gpm}] \text{ allowed } Vg_{min} = 56 \text{ cm}^3/\text{rev} [3.416 \text{ in}^3/\text{rev}] - \text{Max } 212 \text{ l/min } [56 \text{ gpm}] \text{ allowed } Vg_{min} = 100 \text{ l/min } [50 \text{ gpm}] \text{ allowed } Vg_{min} = 100 \text{ l/min} = 100 \text{ l/$ 

#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.





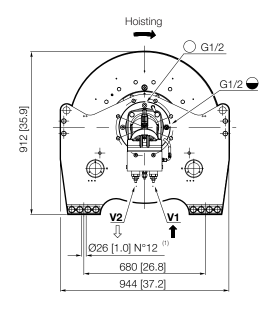


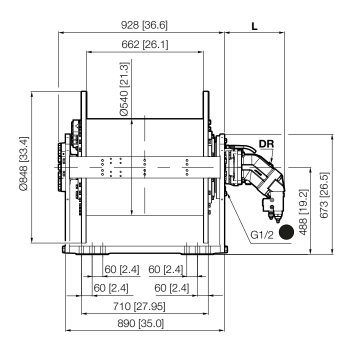


#### **Hydraulic Axial Piston Motor**

		Motor type	Displacement	L
Fixed Displacement		SH11C125	124.8 cm³/rev [7.613 in³/rev]	336 mm [13.2 in]
Fixed Displacement		SH11C160	163.9 cm³/rev [9.998 in³/rev]	400 mm [15.8 in]
Variable Displacement	max min	SH9V165	166.2 cm³/rev [10.13 in³/rev] 80 cm³/rev [4.88 in³/rev]	489 mm [19.2 in]
With NO Motor		Universal Input Flange 00	-	4.5 mm [0.177 in]

### Winch (2)







<sup>&</sup>lt;sup>(2)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information



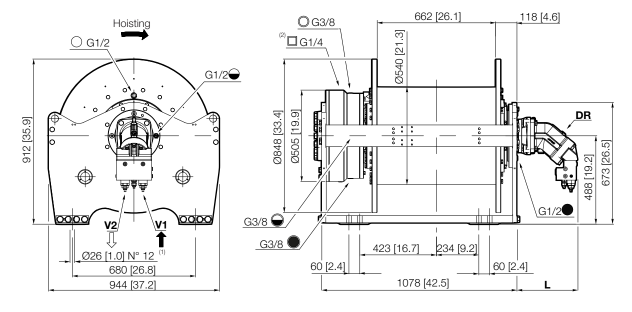


Dimensions BWE125

#### **Hydraulic Axial Piston Motor for Lifting of Personnel Winches**

	Motor type	Displacement	L
Fixed Displacement	SH11C125	124.8 cm³/rev [7.613 in³/rev]	336 mm [13.2 in]
Fixed Displacement	SH11C160	163.9 cm³/rev [9.998 in³/rev]	400 mm [15.8 in]
Variable Displacement max min	SH9V165	166.2 cm³/rev [10.13 in³/rev] 80 cm³/rev [4.88 in³/rev]	489 mm [19.2 in]
With NO Motor	Universal Input Flange 00	-	4.5 mm [0.177 in]

### Lifting of Personnel Winch (3)





W125



 $<sup>^{\</sup>mbox{\scriptsize (1)}}$  N. 12 bolts for ABS certified version only. N. 8 bolts for other versions.

<sup>&</sup>lt;sup>(2)</sup> Lifting of personnel brake release pressure (Release / Max) 33/300 bar [479/4355 psi]

<sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

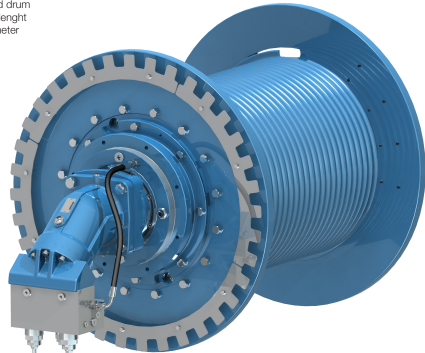




#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum customized drum lenght different rope diameter



# **Our Standard Configurations**

Hydraulic Motor	SH11C125	124.8 cm³/rev	7.613 [in³/rev]	
Fixed Displacement	SH11C160	163.9 cm³/rev	9.998 [in³/rev]	
Hydraulic Motor Variable Displacement	SH9V165 max	166.2 [cm³/rev]	10.13 [in³/rev]	
variable Displacement	min	80 [cm³/rev]	4.88 [in³/rev]	

	Included in DNV Type Approval and ABS Product Design Assessment	Other available
Ratio	50.8 83.2	58.9

			Smooth Drum	Groove	d Drum
			Standard	Standard LL	Standard LR
	Ø 22 [mm	Ø 0.86 [in]	√	√ <sup>(2)</sup>	Δ (2)
Dono Diometer (1)	Ø 24 [mm]	Ø 0.94 [in]	√	Δ	Δ
Rope Diameter (1)	Ø 26 [mm]	Ø 1.02 [in]	√	1	Δ
	Ø 28 [mm]	Ø 1.10 [in]	√	Δ	Δ

<sup>√:</sup> Available





Δ: On Request

<sup>(1)</sup> Other rope diameter available on request. (2) Not included in PDA-ABS and TA-DNV certification

Performance Tables BWE125 W125 5

#### **International System of Units: SI**

#### BWE125-SD26..-01-83.2-APF125

Working la	ıyer		1	2	3	4	5	6
								Storage length
Line pull		[kg]	12500	11590	10810	10120	9510	-
Rope speed		[m/min]	24	26	27	29	31	-
Rope length		[m]	43	88	139	190	247	306
Motor SH11C125				Advised rope diameter			26	[mm]
Starting lifting pressure	300	[bar]		Oil fill / drai	in plug		G1/2	Т
Operating pressure	250	[bar]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	150	[l/min]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	8.0	[l/min]		Static braking torque (1)			1172	[Nm]
Gear ratio	83.2	[i]		Brake release pressure (Release / Max)			26 / 350	[bar]
Winch mechanisms classification i	n agreement wi	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998)	2)	M5 (T5-L2)	n <sub>o</sub> =15 [rpm]

	Weigh	nt [kg]	Oil [l]		
	Cargo	LoP	Cargo	LoP	
BWE125-SD2601-83,2-APF125-LP	1162	1408	45,5	49,5	

### **United States Customary Units: USC**

#### BWE125-SD26..-01-83.2-APF125

Working la	Working layer				3	4	5	6
								Storage length
Line pull		[lbf]	27500	25560	23830	22310	20980	-
Rope speed		[fpm]	79	85	91	97	104	-
Rope length		[ft]	142	290	456	625	813	1004
Motor	SH11C125			Advised rope diameter			1.02	[in]
Starting lifting pressure	4350	[psi]		Oil fill / drai	n plug		G1/2	Т
Operating pressure	3630	[psi]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	40	[gpm]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	2.11	[gpm]		Static braking torque (1)			864	[ft·lbf]
Gear ratio	83.2	[i]		Brake release pressure (Release / Max			380 / 5080	[psi]
Winch mechanisms classification	n agreement wit	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998) (2	2)	M5 (T5-L2)	n <sub>2</sub> =15 [rpm]

	Weigh	nt [lbs]	Oil [gal]		
	Cargo	LoP	Cargo	LoP	
BWE125-SD2601-83,2-APF125-LP	2562	3104	12,02	13,08	

#### Note:

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data







### **Line pull for Certified Winch Version: SI**

	Lin	e Pull (accordi	ing to DNV) [	kg]	Line Pull (according to ABS) [kg]				
Rope Diameter	Cargo Winch		Lifting of Pers	Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 24 [mm]	7127 (5) <sup>(1)</sup>	9200	2713 (5) <sup>(1)</sup>	3500	7127 (5) <sup>(1)</sup>	9200	3254 (5) <sup>(1)</sup>	4200	
Ø 26 [mm]	8500 (4) <sup>(1)</sup>	10501	2834 (4) (1)	3500	8500 (4) <sup>(1)</sup>	10501	3400 (4) (1)	4200	
Ø 28 [mm]	8987 (3) <sup>(1)</sup>	10501	2996 (3) <sup>(1)</sup>	3500	8987 (3) <sup>(1)</sup>	10501	3595 (3) <sup>(1)</sup>	4200	

### **Line pull for Certified Winch Version: USC**

	Lin	e Pull (accordi	ing to DNV) [	lbf]	Lir	ne Pull (accord	ing to ABS) [I	bf]	
Rope Diameter	Cargo Winch		Lifting of Pers	Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 0.94 [in]	15712 (5) <sup>(1)</sup>	20282	5981 (5) <sup>(1)</sup>	7716	15712 (5) <sup>(1)</sup>	20282	7173 (5) <sup>(1)</sup>	9259	
Ø 1.02 [in]	18739 (4) <sup>(1)</sup>	23150	6247 (4) <sup>(1)</sup>	7716	18739 (4) <sup>(1)</sup>	23150	7495 (4) <sup>(1)</sup>	9259	
Ø 1.10 [in]	19812 (3) <sup>(1)</sup>	23150	6605 (3) <sup>(1)</sup>	7716	19812 (3) <sup>(1)</sup>	23150	7925 (3) <sup>(1)</sup>	9259	

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available

Work	1	2	3	4	5	6		
Rope Diameter Ø 22 [mm]	Rope length	[m]	51	103	161	220	285	351
Rope Diameter Ø 24 [mm]	Rope length	[m]	47	95	149	204	265 <sup>(3)</sup>	326
Rope Diameter Ø 26 [mm]	Rope length	[m]	43	88	139	190 <sup>(3)</sup>	247	306
Rope Diameter Ø 28 [mm]	Rope length	[m]	40	82	130	178 <sup>(3)</sup>	232	-

Worki	1	2	3	4	5	6		
Rope Diameter Ø 0.86 [in]	Rope length	[ft]	167	338	528	722	935	1152
Rope Diameter Ø 0.94 [in]	Rope length	[ft]	154	313	490	671	870 <sup>(3)</sup>	1072
Rope Diameter Ø 1.02 [in]	Rope length	[ft]	142	290	456	625 <sup>(3)</sup>	813	1004
Rope Diameter Ø 1.10 [in]	Rope length	[ft]	133	271	426	586 <sup>(3)</sup>	764	-

<sup>&</sup>lt;sup>(3)</sup>Last working and storage layer in case of pressure roller in position Right 02 and Left 02. See page B2 for more details.



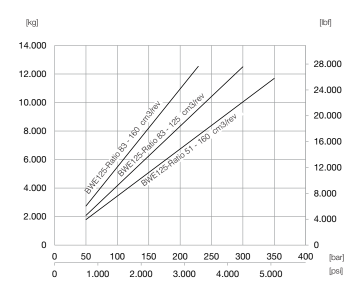
<sup>(1)</sup> Last working layer

<sup>&</sup>lt;sup>(2)</sup> Last indicated Layer is intended only as Storage

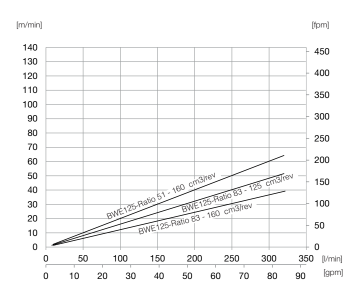
Performance Graphs BWE125

#### **Axial Piston Motor Fixed Displacement**

#### Maximum Line pull at first layer

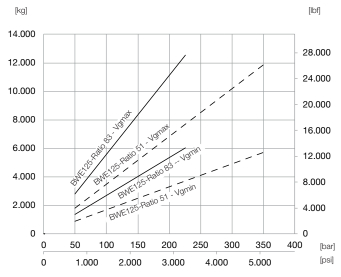


#### Maximum Speed at first layer



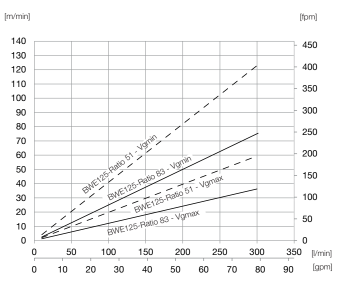
#### **Axial Piston Motor Variable Displacement**

#### Maximum Line pull at first layer



Vg<sub>max</sub> = 166.2 cm³/rev [10.13 in³/rev] Vg<sub>min</sub> = 80 cm³/rev [4.88 in³/rev]

### Maximum Speed at first layer



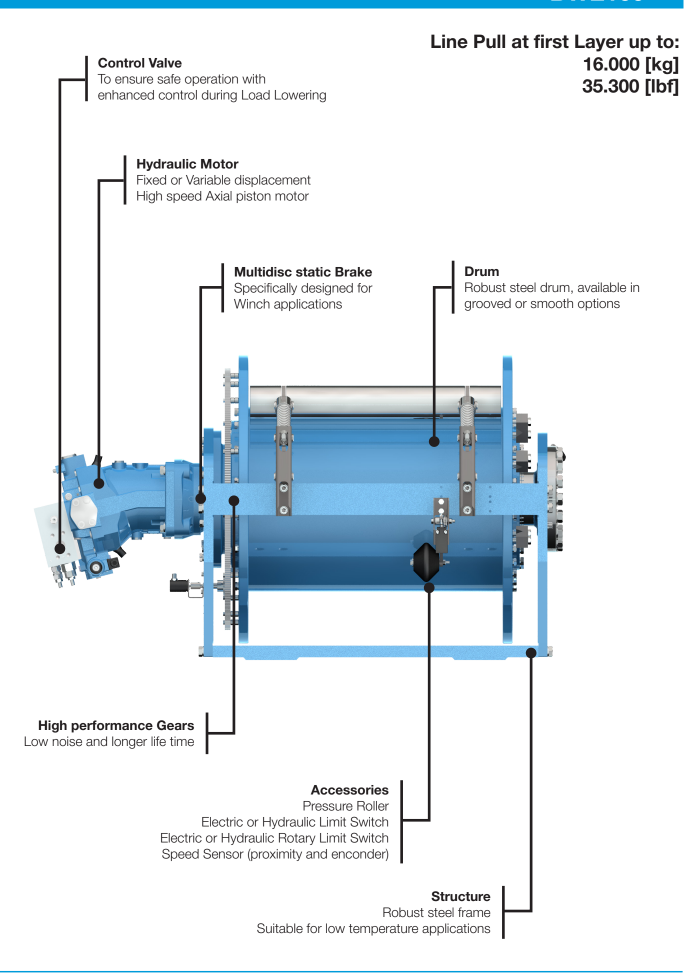
 $\label{eq:Vgmax} Vg_{max} = 166.2~cm^3/rev~[10.13~in^3/rev] - Max~300~l/min~[79~gpm]~allowed~Vg_{min} = 80~cm^3/rev~[4.88~in^3/rev] - Max~300~l/min~[79~gpm]~allowed~cm^3/rev~[4.88~in^3/rev] - Max~300~l/min~[4.88~in^3/rev] - Max~300~l/min~[4.88~in^3$ 

#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.



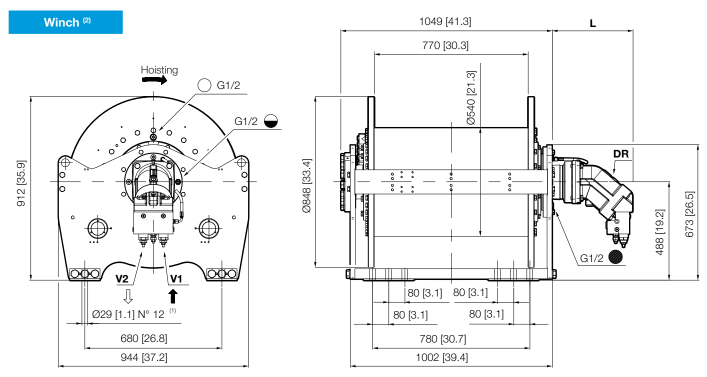






#### **Hydraulic Axial Piston Motor**

		Motor type	Displacement	L
Fixed Displacement		SH11C125	124.8 cm³/rev [7.613 in³/rev]	336 mm [13.2 in]
Fixed Displacement		SH11C160	163.9 cm³/rev [9.998 in³/rev]	400 mm [15.8 in]
Variable Displacement	nax nin	SH9V165	166.2 cm³/rev [10.13 in³/rev] 80 cm³/rev [4.88 in³/rev]	489 mm [19.2 in]
With NO Motor		Universal Input Flange 00	-	4.5 mm [0.177 in]





<sup>&</sup>lt;sup>(2)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

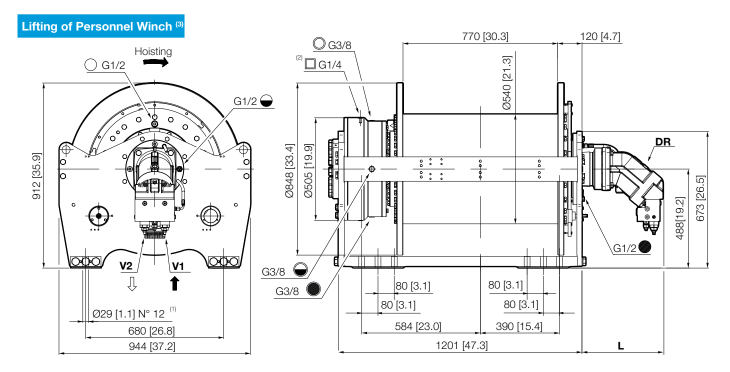




Dimensions BWE160

#### **Hydraulic Axial Piston Motor for Lifting of Personnel Winches**

		Motor type	Displacement	L
Fixed Displacement		SH11C125	SH11C125 124.8 cm³/rev [7.613 in³/rev]	
Fixed Displacement		SH11C160	163.9 cm³/rev [9.998 in³/rev]	400 mm [15.8 in]
Variable Displacement	max min	SH9V165	166.2 cm³/rev [10.13 in³/rev] 80 cm³/rev [4.88 in³/rev]	489 mm [19.2 in]
With NO Motor		Universal Input Flange 00	-	4.5 mm [0.177 in]





<sup>&</sup>lt;sup>(2)</sup> Lifting of personnel brake release pressure (Release / Max) 40/300 bar [580/4355 psi]



W160

3



<sup>&</sup>lt;sup>(3)</sup> Catalogue dimensions only for reference, see dimensional drawing for detailed information

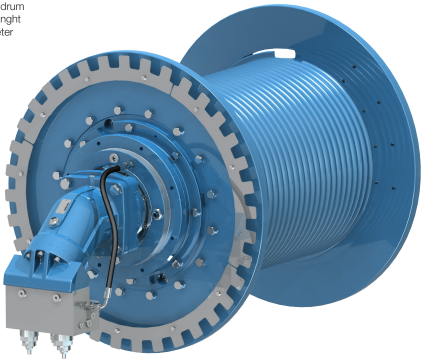




#### **Motor Drum Winch**

Available on request .

- with or without motor
- smooth or grooved drum customized drum lenght
- different rope diameter



# **Our Standard Configurations**

Hydraulic Motor	SH11C125	124.8 cm³/rev	7.613 [in³/rev]	
Fixed Displacement	SH11C160	163.9 cm³/rev	9.998 [in³/rev]	
Hydraulic Motor	SH9V165 max	166.2 [cm³/rev]	10.13 [in³/rev]	
Variable Displacement	Min	80 [cm³/rev]	4.88 [in³/rev]	

	Included in DNV Type Approval and ABS Product Design Assessment
Ratio	61.5 92.6

		Smooth Drum	Groove	d Drum	
			Standard	Standard LL	Standard LR
	Ø 24 [mm]	Ø 0.94 [in]	J	Δ	Δ
Rope Diameter (1)	Ø 26 [mm]	Ø 1.02 [in]	√	1	√ <sup>(2)</sup>
	Ø 28 [mm]	Ø 1.10 [in]	J	Δ	Δ

√: Available

Δ: On Request





<sup>(1)</sup> Other rope diameter available on request. (2) Not included in PDA-ABS and TA-DNV certification

Performance Tables BWE160

#### **International System of Units: SI**

#### BWE160-SD26..-01-92.6-APF125

W160

5

Working la	Working layer			2	3	4	5	6
								Storage length
Line pull		[kg]	16000	14880	13870	12990	12210	-
Rope speed		[m/min]	21	23	25	26	28	-
Rope length		[m]	50	103	162	222	289	357
Motor	SH11C125			Advised ro	oe diameter		26	[mm]
Starting lifting pressure	345	[bar]		Oil fill / drai	n plug		G1/2	Т
Operating pressure	290	[bar]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	150	[l/min]		Motor drair	n port		G1/2	DR
Minimum oil flow at the motor	8.0	[l/min]		Static braking torque (1)			1172	[Nm]
Gear ratio	92.6	[i]		Brake relea	se pressure(R	elease/Max)	26 / 350	[bar]
Winch mechanisms classification	n agreement wi	th F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998)	2)	M5 (T5-L2)	n <sub>9</sub> =15 [rpm]

	Weigh	nt [kg]	Oil [I]		
	Cargo	LoP	Cargo	LoP	
BWE160-SD2601-92,6-APF125-LP	1470	1770	42	44,6	

#### **United States Customary Units: USC**

#### BWE160-SD26..-01-92,6-APF125

Working layer			1	2	3	4	5	6
								Storage length
Line pull		[lbf]	35300	32810	30590	28640	26930	-
Rope speed		[fpm]	71	76	82	87	93	-
Rope length		[ft]	166	339	531	729	948	1171
Motor	SH11C125			Advised rope diameter			1.02	[in]
Starting lifting pressure	5015	[psi]		Oil fill / drai	in plug		G1/2	Т
Operating pressure	4185	[psi]		Lifting / Lo	wering port		G1	V1 / V2
Operating oil flow at the motor	40	[gpm]		Motor drain	n port		G1/2	DR
Minimum oil flow at the motor	2.11	[gpm]		Static braking torque (1)			864	[ft·lbf]
Gear ratio	92.6	[i]	Brake release pressure (Release / Max) 38			880 / 5080	[psi]	
Winch mechanisms classification i	n agreement wit	h F.E.M. (1.00	01) (Third editi	on revised on	01.10.1998) (2	2)	M5 (T5-L2)	n <sub>o</sub> =15 [rpm]

	Weigh	t [lbs]	Oil [gal]		
	Cargo	LoP	Cargo	LoP	
BWE160-SD2601-92,6-APF125-LP	3241	3902	11,10	11,78	

#### Note

- For safety reasons always keep at least 3 wraps of rope wrapped on the drum.
- Technical features may change with no previous notice from the manufacturer.
- The MBL of the Rope must be verified according to the requested Safety Factors.
- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.
- (1) Static braking torque does not affect the winch maximum static line pull which must be considered 125% of the nominal line pull at first layer.
- (2) Related to gears only, and may be different according application data





# Li

### **Line pull for Certified Winch Version: SI**

	Lin	e Pull (accord	ing to DNV) [	kg]	Lir	ne Pull (accord	ing to ABS) [k	(g]
Rope Diameter	Cargo Winch		Cargo Winch Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer
Ø 24 [mm]	8522 (5) <sup>(1)</sup>	11000	3331 (5) (1)	4300	8522 (5) <sup>(1)</sup>	11000	4029 (5) <sup>(1)</sup>	5200
Ø 26 [mm]	10361 (4) <sup>(1)</sup>	12800	3481 (4) <sup>(1)</sup>	4300	10361 (4) <sup>(1)</sup>	12800	4209 (4) <sup>(1)</sup>	5200
Ø 28 [mm]	10955 (3) <sup>(1)</sup>	12800	3681 (3) <sup>(1)</sup>	4300	10955 (3) <sup>(1)</sup>	12800	4450 (3) <sup>(1)</sup>	5200

#### **Line pull for Certified Winch Version: USC**

	Lin	e Pull (accordi	ing to DNV) [	lbf]	Lir	ne Pull (accord	ing to ABS) [II	bf]	
Rope Diameter	Cargo Winch		Lifting of Pers	Lifting of Personnell Winch		Cargo Winch		Lifting of Personnell Winch	
hope Diameter	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	Last Layer	First Layer	
Ø 0.94 [in]	18787 (5) <sup>(1)</sup>	24250	7343 (5) (1)	9479	18787 (5) <sup>(1)</sup>	24250	8882 (5) <sup>(1)</sup>	11464	
Ø 1.02 [in]	22842 (4) (1)	28219	7674 (4) <sup>(1)</sup>	9479	22842 (4) (1)	28219	9279 (4) <sup>(1)</sup>	11464	
Ø 1.10 [in]	24151 (3) <sup>(1)</sup>	28219	8115 (3) <sup>(1)</sup>	9479	24151 (3) <sup>(1)</sup>	28219	9810 (3) <sup>(1)</sup>	11464	

The line pull listed above are just for reference, for this application is strongly recommended to fill up the Winch Application Data Form available at the end of this catalogue and consult the Dana area contact person for final selection and validation.

#### Ropes available

Working layer <sup>(2)</sup>			1	2	3	4	5	6
Rope Diameter Ø 24 [mm]	Rope length	[m]	54	111	174	238 <sup>(3)</sup>	309	381
Rope Diameter Ø 26 [mm]	Rope length	[m]	50	103	162	222 <sup>(3)</sup>	289	357
Rope Diameter Ø 28 [mm]	Rope length	[m]	47	96	151	208 <sup>(3)</sup>	271	-

Working layer (2)			1	2	3	4	5	6
Rope Diameter Ø 0.94 [in]	Rope length	[ft]	179	365	571	782 <sup>(3)</sup>	1014	1251
Rope Diameter Ø 1.02 [in]	Rope length	[ft]	166	339	531	729 <sup>(3)</sup>	948	1171
Rope Diameter Ø 1.10 [in]	Rope length	[ft]	154	316	497	684 <sup>(3)</sup>	891	-

<sup>&</sup>lt;sup>(3)</sup>Last working and storage layer in case of pressure roller in position Right 02 and Left 02. See page B2 for more details.



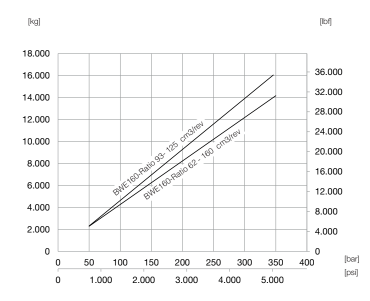
<sup>(1)</sup> Last working layer

<sup>&</sup>lt;sup>(2)</sup> Last indicated Layer is intended only as Storage

Performance Graphs BWE160

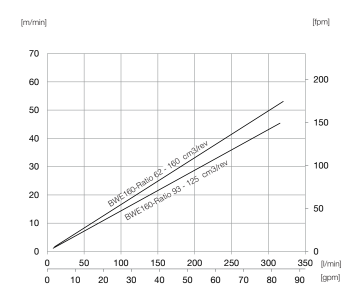
#### **Axial Piston Motor Fixed Displacement**

#### Maximum Line pull at first layer



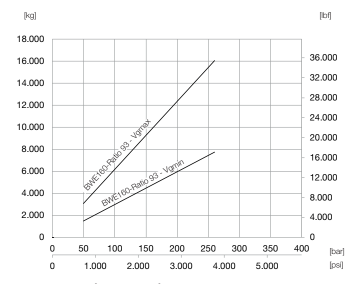
#### **Maximum Speed at first layer**

W160



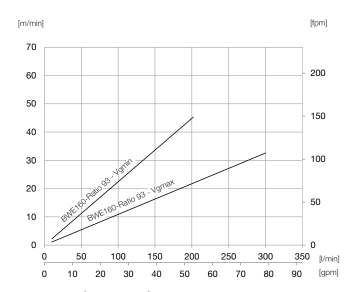
#### **Axial Piston Motor Variable Displacement**

#### Maximum Line pull at first layer



 $Vg_{max} = 166.2 \text{ cm}^3/\text{rev} [10.13 \text{ in}^3/\text{rev}]$  $Vg_{min} = 80 \text{ cm}^3/\text{rev} [4.88 \text{ in}^3/\text{rev}]$ 

#### **Maximum Speed at first layer**



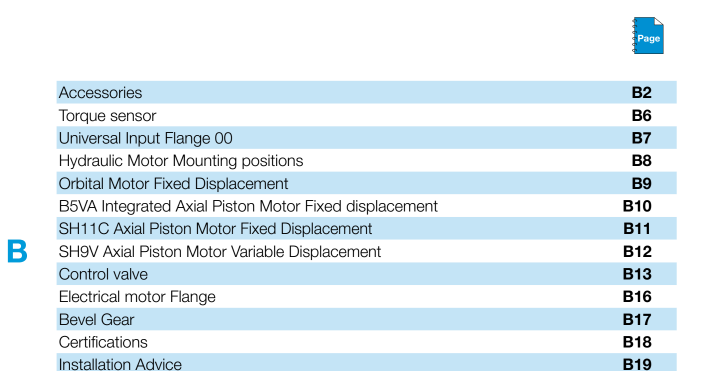
 $Vg_{max}$  = 166.2 cm³/rev [10.13 in³/rev] - Max 300 l/min [79 gpm] allowed  $Vg_{min}$  = 80 cm³/rev [4.88 in³/rev] - Max 201 l/min [53 gpm] allowed

#### Note:

- All data shown in this page are ONLY FOR INFORMATION. The actual data will be issued according to Customer application and Duty Cycle.







Lubrication

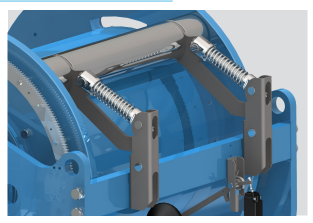
Selection Winch Technical Sheet

**B20** 

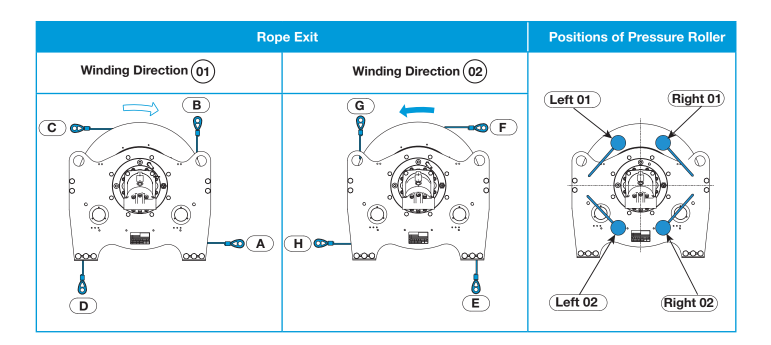
**B23** 

### **PRESSURE ROLLER**

#### **Presence of Pressure Roller**



The pressure roller ensures the correct winding of the rope on the drum and is highly recommended when there is more than one layer of rope wounded on the drum.



		Rope Exit							
Pressure Roller	Winding Direction 01			Winding Direction 01 Winding Direction 02					
Position	А	В	С	D	Е	F	G	Н	
Right 01			Х		Х				
Right 02 (1)		Х						Х	
Left 01				Х		Х			
Left 02 (1)	Х						Х		

Pressure roller position in the table are the one recommended. Other position available on request

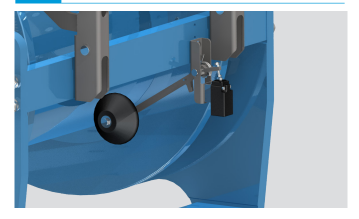
Define the mounting position of Pressure Roller and Electic Min in the order. Electric / hydraulic limit switch cannot be in the same position of the main pressure roller

(1) For position Right 02 and Left 02, the maximum layer of rope could be limited. Contact Dana Sales for approval before ordering



# **SAFETY WRAPS LIMIT SWITCH**

#### **EL** Minimum Electric Limit Switch

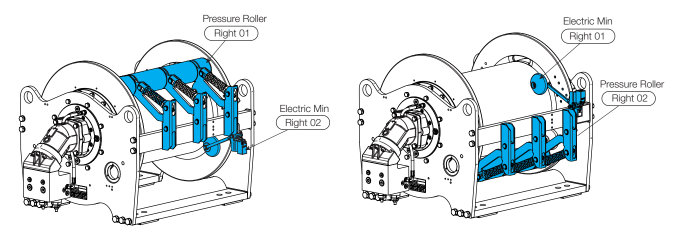


# HY Minimum Hydraulic Limit Switch



These devices ensure a minimum number of wraps always needed to be wounded on the drum for safety reason, to avoid rope breakage causing the fall of the load.

Rotative Switches also ensure that the maximum rope capacity of the drum is not exceeded.

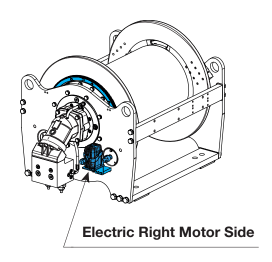


Define the mounting position of Pressure Roller and Electic Min in the order. They cannot be in the same Position. For the positions opposite to the ones shown, referring to the vertical axis os the winch, their labels can be obtained by replacing "Right" with "Left"

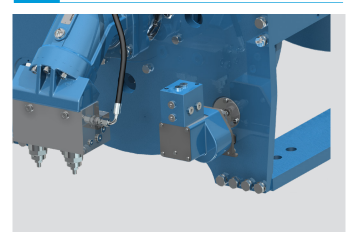
# **ROTARY LIMIT SWITCH**

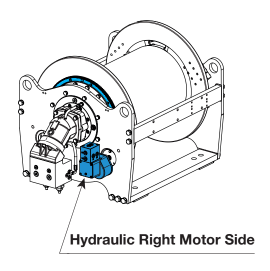
### RE (1) Min/Max Rotative Electric Limit Switch





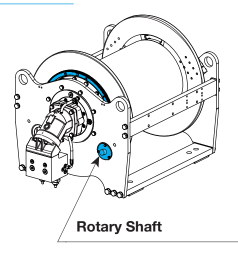
# RH (1) Min/Max Rotative Hydraulic Limit Switch





# RS Rotary Shaft (Predisposition for Rotary Switch or Encoder)





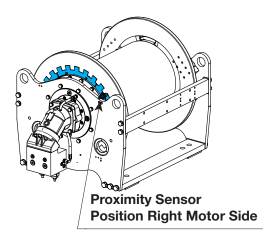
<sup>(1)</sup> Any specific request in terms of switch precision must be specified during quotation phase



### **SPEED SENSOR**

### E1 Proximity Speed Sensor

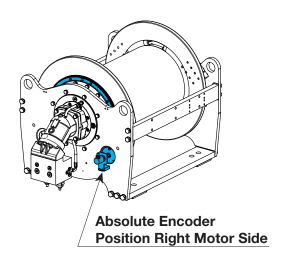




Our stainless-steel Proximity sensor (E1) is used to read the rotational speed of the drum, providing the user an information of the rope speed. Using two sensors is also possible to define the sense of rotation of the drum, giving information about lifting or lowering of the load.

#### E2 Encoder





The Encoder reads the speed of the drum and the rotation direction, providing information on the speed of the rope. Using an absolute encoder is also possible to collect information about the length of the rope still on the drum or unwounded. It is also possible to have the rotative speed sensor on the Hydraulic Motor.

### **Hall Effect Speed Sensor**





# **TORQUE SENSOR**

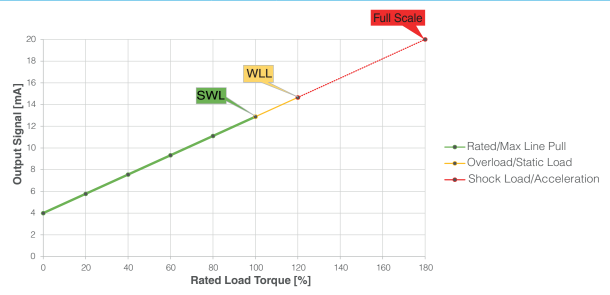


This sensor embedded in the winch is able to measure the torque applied to the drum at any time, during winch operation.

The unique design and electronic features are made to provide high precision and reliability.

Fully tested.

	Technical Data				
Available Winch Size (1)	BWE015 - BWE025 - BWE035 - BWE055 - BWE070 BWE085 - BWE105 - BWE125 - BWE160				
Output signal		4 ÷ 20 [mA]			
Full Scale (2)		180% of max Line pull			
Operating Temperature	-	-20° ÷ 40° [°C] / -4° ÷ 104° [°F]			
Functional Safety (3)	Available with or without redundancy				
International Protection	IP67 (electronic device)				
	Integrated signal conver	ter			
	Cable length 0.15 m [0.49	ft]			
	Connector M12x1 - 4 pi	n			
2 1	Pin number	Connections			
<b>\</b>	1	+ Supply			
	2	- Supply			
<b>X X</b>	3	OUT 1			
3 4	4	OUT 2			



<sup>&</sup>lt;sup>(1)</sup>Not available for lifting of personnel application

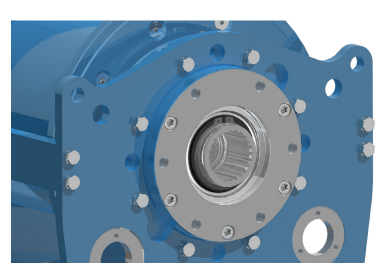
<sup>(3)</sup> The redundant version can be used to build a system that achieves PLd (according to EN 13849-1), if the system is able to reach PLd (or higher) overall

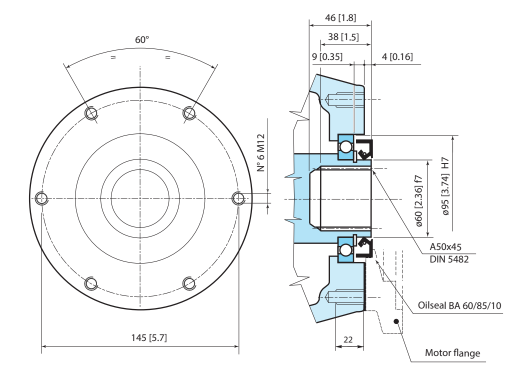


<sup>(2) 180%</sup> has to be considered as Full Scale of the Sensor ONLY, this setting shall not be used as winch overload indicator, shall not be considered as working load limit (WLL) or as the max performance of the winch

# **UNIVERSAL INPUT FLANGE 00**

The universal input enables the coupling of many types of motorizations by means of a special flange and adapter coupling.





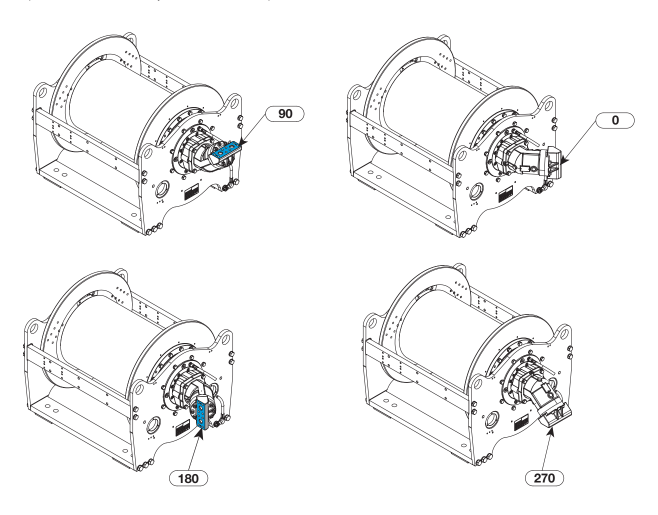
# **HYDRAULIC MOTOR MOUNTING POSITIONS**

#### **INLET PORT ORIENTATION**

Define the motor position based on the input ports of the motors

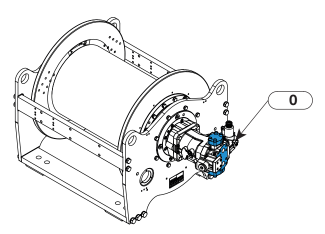
Position of motor inlet port and control valve may influence the position of the accessories (i.e. encoder).

Different motor position and brake valve may affect the accessories position



### **Motor with Lateral Inlet Ports**

Even in presence of motor with lateral inlet ports, you have to consider the orientation of main body.



# **Orbital Motor Fixed Displacement**



Our range of Orbital motor is the perfect fit for all the winch application where high torque and low speed are required.

The BRZV range able to reach peak pressure of 225 bar, can offer different displacement between 50 cc and 400 cc, compact and reliable, is recommended when compactness is a plus.

The HR range able to reach peak pressure of 315 bar, can offer different displacement between 80 cc and 400 cc, robust and versatile, is recommended when efficiency is a plus.

All the motors are avilable with brake control valve, single or doubleovercenter.

#### **BRZV Orbital Motors Working Conditions**

	Technical Data									
	Size			80	100	130	160	200	250	
Displacement		Vg <sub>max</sub>	cm³/rev [in³/rev]	80.4 [4.9]	100 [6.1]	125.7 [7.66]	160 [9.76]	200 [12.2]	250 [15.2]	
May proguire	Cont.	p <sub>nom</sub>	bar [psi]	175 [2537]	175 [2537]	175 [2537]	175 [2537]	175 [2537]	175 [2537]	
Max pressure	Peak	p <sub>max</sub>	bar [psi]	225 [3262]	225 [3262]	225 [3262]	225 [3262]	225 [3262]	225 [3262]	
Max speed		$n_{omax}$	rpm	746	600	477	375	300	240	
Max flow		q <sub>max</sub>		60 [15.9]	60 [15.9]	60 [15.9]	60 [15.9]	60 [15.9]	60 [15.9]	
Drain ports	DR ISO			Not Available						
Valve ports		V1 V2		3/8 G						

#### **HR Orbital Motors Working Conditions**

Technical Data										
			80	100	130	160	200			
Displacement		Vg <sub>max</sub>	cm³/rev [in³/rev]	80.4 [4.9]	100 [6.1]	125.7 [7.66]	160 [9.76]	200 [12.2]		
May pressure	Cont.	p <sub>nom</sub>	bar [psi]	210 [3045]	210 [3045]	210 [3045]	210 [3045]	210 [3045]		
Max pressure Peak	Peak	p <sub>max</sub>	bar [psi]	310 [4495]	310 [4495]	310 [4495]	310 [4495]	310 [4495]		
Max speed		n <sub>omax</sub>	rpm	932	750	596	468	375		
Max flow		q <sub>max</sub>	l/min [gpm]	75 [19.8]	75 [19.8]	75 [19.8]	75 [19.8]	75 [19.8]		
Drain ports	DR ISO			Not Available						
Valve ports		V1			2/4.0					
valve ports		V2	ISO			3/4 G				



# **B5VA Integrated Axial Piston Motor Fixed displacement**



The B5VA is the unique solution that Dana offer to have the best compromise between compactness and performances.

Able to reach a peak pressure of 350 bar, available in three different sizes, is recommended for all the application where speed, torque and efficiency are required.

The integrated brake control valve, with single or double overcenter, is the perfect blend of functionality and compactness.

### **B5VA Integrated Axial Piston Motors Working Conditions**

	Technical Data						
	Size			21	37	68	
Displacement		Vg <sub>max</sub>	cm³/rev [in³/rev]	21.00 [1.28]	37.04 [2.26]	68 [4.15]	
Max progrupa	Cont.	p <sub>nom</sub>	bar [psi]	300 [4351]	300 [4351]	300 [4351]	
Max pressure Peak	Peak	p <sub>max</sub>	bar [psi]	350 [5076]	350 [5076]	350 [5076]	
Max speed		n <sub>Omax</sub>	rpm	2857	2430	2205	
Max flow	Q <sub>max</sub>		l/min [gpm]	60 [15.8]	90 [23.77]	150 [39.6]	
Drain ports	DR		ISO	1/4 G	3/8 G	1/2 G	
Valve ports	V1		ISO	1/2 G	1/2 G	3/4 G	
taite poite		V2	100	1/2 U	1/2 G	5, <del>4</del> G	

# SH11C Axial Piston Motor Fixed Displacement



SH11C is a fixed displacement motor family, with bent axis piston design for operation in both open and closed circuit.

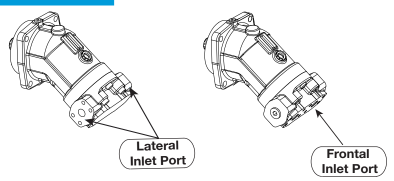
The proven design incorporating the lens shape valve plate, the high quality components and manufacturing techniques make the SH11C motors able to provide up to 430 bar [6235 psi] continuous and 480 bar [6960 psi] peak performance.

Fully laboratory tested and field proven, these units provide maximum efficiency and long life. Heavy duty bearings permit high radial and axial loads. Versatile design includes a variety of port plates, shaft ends and valves package that will fit the SH11C motors to any application both industrial and mobile. SH11C motors are available in both ISO and SAE version.

#### **SH11C Axial Piston Motors Working Conditions**

	Technical Data							
Size				075	090	125	160	
Displacement		Vg <sub>max</sub>	cm³/rev [in³/rev]	77.82 [4.747]	86.23 [5.26]	124.8 [7.613]	163.9 [9.998]	
May program	Cont.	p <sub>nom</sub>	bar [psi]	430 [6235]	430 [6235]	430 [6235]	430 [6235]	
Max pressure	Peak	$p_{\text{max}}$	bar [psi]	480 [6960]	480 [6960]	480 [6960]	480 [6960]	
Max speed		n <sub>omax</sub>	rpm	4500	4500	4000	3600	
Max flow		q <sub>max</sub>	l/min [gpm]	350 [92.4]	388 [102.5]	500 [132]	590 [155.76]	
Drain norta		DD			1/2	2 G		
Drain ports	<b>DR</b>		SAE	1" 1/16 - 12 UNF 2B				
Valve ports		V1	ISO	1" SAE6000 1" 1/4 SAE6			1" 1/4 SAE6000	
valve ports		V2	130				1 1/4 SAE0000	

### **SH11C - Lateral or Frontal Inlet Ports**



#### Note:

The information stated in this page are only for reference, for detailed information see the dedicated catalog on official site Dana-Industrial.com



# **SH9V Axial Piston Motor Variable Displacement**



SH9V series are a family of variable displacement motors, bent axis piston design for operation in both open and closed circuit.

The proven design incorporating the lens shape valve plate, the high quality components and manufacturing techniques make the SH9V series motors able to provide up to 430 bar [6235 psi] continuous and 480 bar [6960 psi] peak performance.

Long life heavy duty bearings permit high radial and axial loads. Versatile design includes a variety of control and shaft ends that will adapt the SH9V series motors to any application both industrial and mobile.

#### **SH9V Axial Piston Motors Working Conditions**

Technical Data						
	Size			085	115	165
		Vg <sub>max</sub>	cm³/rev [in³/rev]	85.3 [5.203]	115.7 [7.05]	166.2 [10.13]
Displacement	Standard	$Vg_{min}$	cm³/rev [in³/rev]	40 [2.44]	56 [3.416]	80 [4.88]
	Minimum possible	$\mathrm{Vg}_{\mathrm{min}}$	cm³/rev [in³/rev]	17 [1.03]	23 [1.403]	33 [2.01]
Max program	Cont.	$p_{nom}$	bar [psi]	430 [6235]	430 [6235]	430 [6235]
Max pressure	Peak	P <sub>max</sub>	bar [psi]	480 [6960]	480 [6960]	480 [6960]
Max flow	Q <sub>max</sub>		I/min [gpm]	341 [90.02]	411 [108.5]	515 [135.96]
Duain manta	DR		ISO	ISO 1/2 G		3/4 G
Drain ports			SAE	1" 1/16 - 12 UNF 2B		
Valve ports		V1	ISO	1" SAE6000		1" 1/4 SAE6000
valve ports	V2		.50	1 3/ 1		, . 5/ 120000

#### **Controls and Accessories suggested**

Electric two position Control 2EE

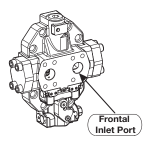
The 2EE Control Version with the pressure override allows the motor to swivel to  $Vg_{max}$  when the pressure setting is reached. The motor displacement is adjusted to  $Vg_{min}$  when the solenoid valve is switched on and if the operating pressure rises beyond the pressure setting, the pressure limiting device overrides the electric two positions control and the motor swivels out to  $Vg_{max}$ . Swivel range is from  $Vg_{min}$  to  $Vg_{max}$ .

#### **Hall Effect Speed Sensor**

TW and TZ sensors are available on all the Motor Displacement, see the dedicated catalogue.

#### SH9V - Lateral or Frontal Inlet Ports





#### Note:

The information stated in this page are only for reference, for detailed information see the dedicated catalog on official site Dana-Industrial.com



Brake Control Valve specifically designed for winch operation.

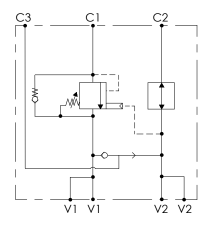
These valves fit perfectly with our hydraulic motor BRZV and HR Series, able to maximize the winch performances.

For BWE015, BWE035, BWE035 and BWE070 Single Overcenter Valve as a standard and Double Overcenter Valve as option.

Single Overcenter Valve

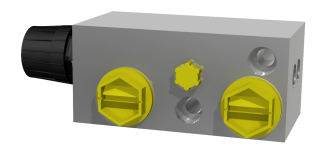
for BRZV Motor

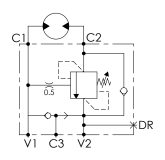




Technical Data				
Max operation pressure		420 [bar] / 6091 [psi]		
Max Oil Flow		60 [l/min] / 15.8 [gpm]		
Pilot Ratio		4.3:1 [i]		
Valve ports	V1	3/8 G		
valve ports	V2	3/0 G		

Single Overcenter Valve for HR Motor





	Technical Data				
Max operation pressure		350 [bar] / 5076 [psi]			
Max Oil Flow		150 [l/min] / 40.0 [gpm]			
Pilot Ratio		4:1 [i]			
Valve ports	V1	3/4 G			
valve ports	V2	5/4 G			

Brake Control Valve specifically designed for winch operation.

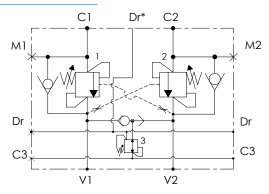
These valves fit perfectly with our hydraulic motors SH11C, SH11CR, SH7V, and SH9V series, able to maximize the winch performances. It also incorporates a pressure reducer cartridge on the brake line.

For BWE015, BWE035, BWE035 and BWE070 Single Overcenter Valve as a standard and Double Overcenter Valve as option.

For BWE085, BWE105, BWE125 and BWE160, Double Overcenter Valve as a standard and Single Overcenter Valve as option.

Double Overcenter Valve for SH11C and SH11CR series (VM inlet port configuration)





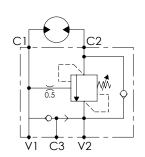
Technical Data				
Max operation pressure 400 [bar] / 5750 [psi]				
Max Oil Flow	320 [l/min] / 85.3 [gpm]			
Pilot Ratio	6:1 [i]			
Max operation brake pressure	70 [bar] / 1000 [psi]			

		SH11C 075 SH11CR 075	SH11C 090 SH11CR 090	SH11C 125 SH11CR 125	SH11C160 SH11CR 160
Valve ports	V1		1" 1/4 SAE6000		
vaive poits	V2		1" 1/4 SAE6000		

#### **Single Overcenter Valve**

for SH11C, SH9V and SH7V series (LM inlet port configuration)





Technical Data				
Max operation pressure	500 [bar] / 7190 [psi]			
Max Oil Flow	350 [I/min] / 85.3 [gpm]			
Pilot Ratio	6:1 [i]			

		SH11C 075 SH9V 085	SH11C 090 SH9V 115	SH11C 125 SH9V 165	SH11C 160	
Valve ports	V1	1" SAE6000		1" 1/4 CAEGOOO		
valve ports	V2	1 SAE6000			1" 1/4 SAE6000	

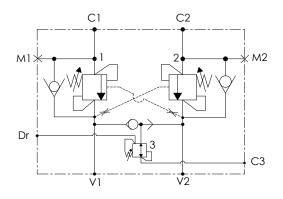
Brake Control Valve specifically designed for winch operation.

This valve fit perfectly with our hydraulic motors SH9V and SH7V Series, able to maximize the winch performances. It also incorporates a pressure reducer cartridge on the brake line.

For BWE085, BWE105, BWE125 and BWE160, Double Overcenter Valve as a standard and Single Overcenter Valve as option.

Double Overcenter Valve for SH9V and SH7V Series (FM inlet port configuration)

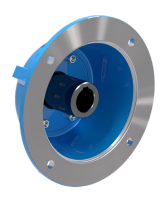




Technical Data				
Max operation pressure 400 [bar] / 5750 [psi]				
Max Oil Flow	320 [l/min] / 85.3 [gpm]			
Pilot Ratio	6:1 [i]			
Max operation brake pressure	70 [bar] / 1000 [psi]			

		SH9V 085	SH9V 115	SH9V 165
Valve ports	V1	1" SAE6000		1" 1/4 SAE6000
	V2			

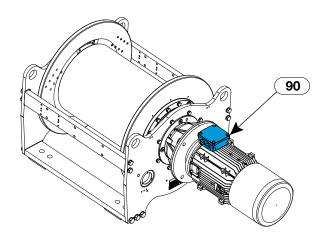
# **ELECTRICAL MOTOR FLANGE**

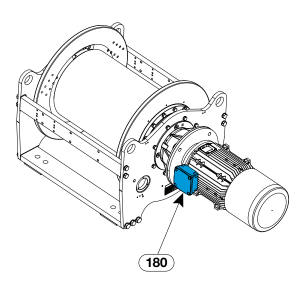


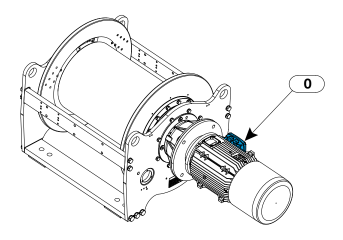
We are able to provide adaptor motor flange and shaft for the majority of the electric motors available in the market.

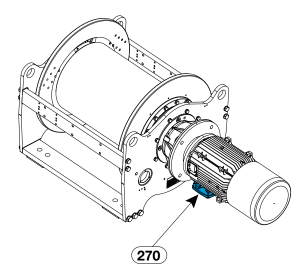
IEC and NEMA as standard, we can also supply special adaptors upon request.

# **ELECTRIC BOX ORIENTATION**









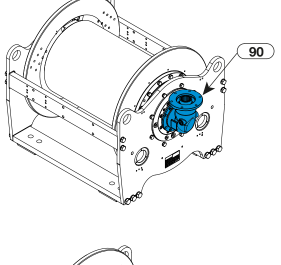
Depending on electric motor weight the flange assembly could not be enough, and additional support may need. Contact Dana Sales for approval

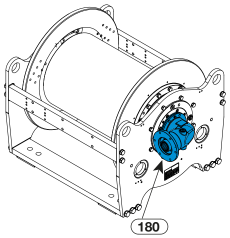


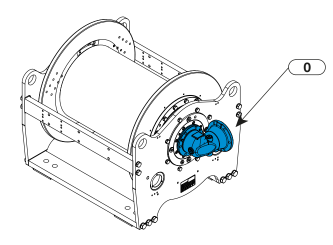
We are able to provide bevel input for all of the BWE winches.

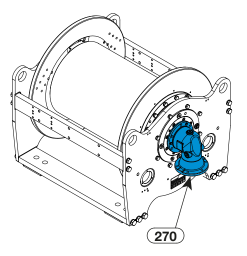
The bevel input helps when there are space constraints and to facilitate motor assembly and connection.

# **INPUT FLANGE ORIENTATION**









New BWE Winch Series is designed to meet the majority of global Marine and Offshore Standards.

The winches configurations shown in this catalog are already Type Approved from DNV and ABS, and already compliant to API-2c.

Other configurations and certifications have to be requested and evaluated case-by-case.

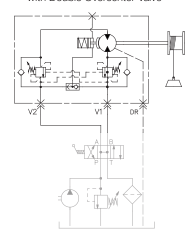




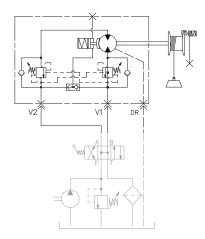
The winch support frame must be fixed securely to a good level surface of adequate thickness. Use quality and grade fixing nuts and bolts with correct torque setting according to dimensional drawings.

A and B ports of the proportional directional valve must be open to tank while the control valve is in neutral position. This prevents any build up of hydraulic pressure which could cause the negative brake to accidentally open.

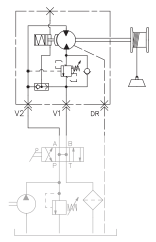
with Double Overcenter Valve



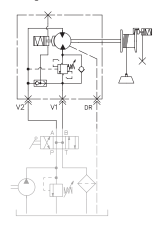
Lifting of Personnel with Double Overcenter Valve



with Single Overcenter Valve



Lifting of Personnel with Single Overcenter Valve



The supply, return and drain hoses must all be of adequate internal dimensions to support the maximum working and drainage flow rates. Draining hoses must always flow directly to the oil reservoir.

Standard hoisting direction is "01 - clockwise". For "02 - counterclockwise" hoisting direction, please specify when ordering.

The Brevini® winches are designed to hold 5 layers of cable of which 3 windings always present at the 1st layer. Carefully follow the cable manufacturers instructions and respect all guidelines and rules ordering.

For Hydraulic oil use mineral oils with wear resistant additives, type HLP (DIN51524) or HM (ISO 6743/4) and viscosity according to ISO VG46. Recommended filtration  $10\mu m$  absolute or  $\beta 10-75$ .

For the Brevini® motorized winches, use gear mineral oil with E.P. characteristics according to ISO VG150 or SAE 80W/90. For applications exposed to extreme temperature changes, use a synthetic oil with E.P. properties, with minimum viscosity of ISO VG150 or SAE 80W/90. For the Brevini® motorized winches, equipped with sprag clutches, use gear mineral oil ISO VG150 with NO E.P. characteristics.

It is recommended to turn on the machinery without load for 5÷10 minutes at start-up.



# Foundamental characteristics of the oils

The important parameters to consider when choosing the type of oil are:

- viscosity at nominal operating conditions
- additives

The same oil must lubricate the bearings, the gears and the brake.

All these components work inside the same box, in different operating conditions.

# **Viscosity**

Nominal viscosity refers to a temperature of 40°C, but rapidly decreases as the temperature increases.

If the gear unit operating temperature is between 50°C and 70°C, a nominal viscosity can be chosen according to the following guide table, choosing the highest viscosity if the highest operating temperature is foreseen.

# Additives

In addition to the normal anti-foaming and antioxidant additives, it is important to use lubricating oils with additives that provide EP (extreme pressure) and antiwear properties, according to ISO 6743-6 L-CKC or DIN 51517-3 CLP. The lower the gear unit output speed is the more marked the EP characteristics of the products have to be. It should be remembered that the chemical compounds replacing hydrodynamic lubrication are formed to the detriment of the original EP load.

Therefore, with very low speeds and high loads it is important to respect the maintenance intervals so as not to excessively diminish the lubricating characteristics of the oil.

# Types of oils

The oils available generally belong to three large families.

- Mineral oils
- Polyalphaolefin (PAO) synthetic oils
- Polyalkylene glycol (PAG) synthetic oils

The most suitable choice is generally tied to the conditions of use.

Gear units that are not particularly loaded and with a discontinuous operating cycle, without considerable temperature ranges, can be lubricated with mineral oil.

In cases of heavy use, when the gear units are very loaded and in a continuous way, with resultant temperature increase, it is best to use polyalphaole-fin synthetic lubricants.

The use of polyalkylene glycol oils is not allowed as they are not compatible with other oils and are often completely mixable with water: this phenomenon is particularly dangerous because it is not noticed, but rapidly diminishes the lubricating properties of the oil. Moreover, these lubricants can be chemically active against the oil seals and paint inside the gear unit.

In addition to the above, there are also hydraulic oils and oils for the food industry.

The former are used for the command of negative brakes.

The latter have a specific use in the food industry since they are special products that are not harmful to health.

Given below is table of lubricants, proposed by the best-known producers, with characteristics suitable for the lubrication of Brevini® gear units.

In case the winch is provided with sprag clutch, the oil must not contain EP additives based on graphite or molybdenum sulfide.

If the motor is included into supply, Brevini® BWE winches are provided with lubricant mineral oil ISO VG150 (standard). Different oil from standard are available on demand. Please contact Dana Salese for further information.

If the motor is not included into supply, Brevini® BWE winches are delivered withoil oil

For detail instructions about installation and maintenance refers to Dana IMM that you can find in website Dana-Industrial.com



# Contamination

During normal operation, due to running-in of the surfaces, metallic micro-particles will inevitably form in the oil.

This contamination can shorten the life of the bearings, resulting in early breakdown of the gear unit.

To limit and control this phenomenon, without resorting to frequent and costly oil changes, a suitable auxiliary oil circulation system with filtering and cooling of the oil must be provided.

This system offers the dual advantage of controlling the level of contamination through the use of special filters and stabilizing the operating temperature at a level more suitable for ensuring the required viscosity.

For lubrication problems with gear units intended for particular uses, regarding the construction type and operating parameters, it is advisable to contact the Dana Sales Dept.

		Mineral oils		Poly-Alpha-Olefin synthetic oils (PAO)			
Manufacturer	ISO VG	ISO VG	ISO VG	ISO VG	ISO VG	ISO VG	
	150	220	320	150	220	320	
ADDINOL	Eco Gear	Eco Gear	Eco Gear	Eco Gear	Eco Gear	Eco Gear	
	150 M	220 M	320 M	150 S	220 S	320 S	
ARAL	Degol	Degol	Degol	Degol	Degol	Degol	
	BG 50 Plus	BG 220 Plus	BG 320 Plus	PAS 150	PAS 220	PAS 320	
ВР	Energol	Energol	Energol	Enersyn	Enersyn	Enersyn	
	GR-XP 150	GR-XP 220	GR-XP 320	EPX 150	EPX 220	EPX 320	
CASTROL	Alpha	Alpha	Alpha	Alphasyn	Alphasyn	Alphasyn	
	SP 150	SP 220	SP 320	EP 150	EP 220	EP 320	
CEPSA	Engranajes XMP 150	Engranajes XMP 220	Engranajes XMP 320	-	Aerogear Synt 220	Aerogear Synt 320	
CHEVRON	-	-	-	Tegra Synthetic Gear 150	Tegra Synthetic Gear 220	Tegra Synthetic Gear 320	
ENI	Blasia	Blasia	Blasia	Blasia	Blasia	Blasia	
	150	220	320	SX 150	SX 220	SX 320	
FUCHS	Renolin CLP Gear	Renolin CLP Gear	Renolin CLP Gear	Renolin Unisyn CLP	Renolin Unisyn CLP	Renolin Unisyn CLP	
	Oil 150	Oil 220	Oil 320	150	220	320	
KLÜBER	Klüberoil	Klüberoil	Klüberoil	Klübersynth	Klübersynth	Klübersynth	
	GEM 1-150 N	GEM 1-220 N	GEM 1-320 N	GEM 4-150 N	GEM 4-220 N	GEM 4-320 N	
LUBRITECH	Gearmaster	Gearmaster	Gearmaster	Gearmaster	Gearmaster	Gearmaster	
	CLP 150	CLP 220	CLP 320	SYN 150	SYN 220	SYN 320	
MOBIL	Mobilgear	Mobilgear	Mobilgear	Mobil SHC Gear	Mobil SHC Gear	Mobil SHC Gear	
	XMP 150	XMP 220	XMP 320	150	220	320	
MOBIL	-	-	-	SHC 629	SHC 630	SHC 632	
MOLIKOTE	L-0115	L-0122	L-0132	L-2115	L-2122	L-2132	
NILS	Ripress EP 150	Ripress EP 220	Ripress EP 320	Atoil Synth PAO 150	-	Atol Synth PAO 320	
PANOLIN	-	-	-	EP Gear Synth 150	EP Gear Synth 150	EP Gear Synth 150	
Q8	Goya	Goya	Goya	El Greco	El Greco	El Greco	
	NT 150	NT 220	NT 320	150	220	320	
REPSOL	Super Tauro	Super Tauro	Super Tauro	Super Tauro Sintetico	Super Tauro Sintetico	Super Tauro Sintetico	
	150	220	320	150	220	320	
SHELL	Omala S2	Omala S2	Omala S2	Omala S4	Omala S4	Omala S4	
	G 150	G 220	320	GX 150	GX 220	GX 320	
SHELL	-	-	-	Morlina S4 B 150	Morlina S4 B 220	Morlina S4 B 320	
SUNOCO	Sun EP 150	Sun EP 220	Sun EP 320	-	-	-	
TEXACO	Meropa	Meropa	Meropa	Pinnacle	Pinnacle	Pinnacle	
	150	220	320	EP 150	EP 220	EP 320	
TOTAL	Carter	Carter	Carter	Carter	Carter	Carter	
	EP 150	EP 220	EP 320	SH 150	SH 220	SH 320	
TRIBOL	1100/150	1100/220	1100/320	-	-	1510/320	





# SELECTION WINCH TECHNICAL SHEET



Date	Sales Rep.
SAC	Requested lead time for quotation

Customer	Customer Type [OEM; End User;]		
Contact person	Market Sector		
Product to be replaced O or new application O	Machine Type		
Winches q.ty / batch	Winches q.ty/year		
Requested Lead Time Prototype	Requested Lead time Serie		
Target Price Prototype	Target Price Series		
Description of the application			

2 ccompact of the application									
Winch charateristics									
Winch Type Lifting O Pulling C	Lifting person C	Lifting person -	+ cargo 🔘						
Drum Smooth O Grooved O	n Smooth O Grooved O Helical left O Helical right O Lebus style left O Lebus style right O								
Req. Line pull on drum [kg]:	Rop	e diameter [mm]:							
At layer:	Stor	age Rope Lenght[m]							
Req. Speed on drum [m/min]:									
At layer:	VVOI	king Rope Length [m]:							
FEM class or Duty cycle:	Cert	Certifications required:							
	Star	ndards to be compliant:							
Ambient Temperature [°C]:	Оре	Operating temperature [°C]:							
Exit of the rope	Maximum dimension o	r other limitations	М	ounting position					
		[mm]							

Motor power supply								
N	Notor not included into supply 🔾	Electric 🔾	Hydraulic					
Model*		Manufacturer*						
Flange type*		Shaft type*						
Electric		Hydraulic						
Supply Frequency [Hz]		Max pressure available	e at the motor [bar]					
Supply Voltage [V]		Working pressure [bar						
N. of Poles*		Displacement [cc/rev]*	min:	max:				
Max oil flow available at the motor [I/min]								

<sup>\*</sup>Fill up only if the motor is not included into supply

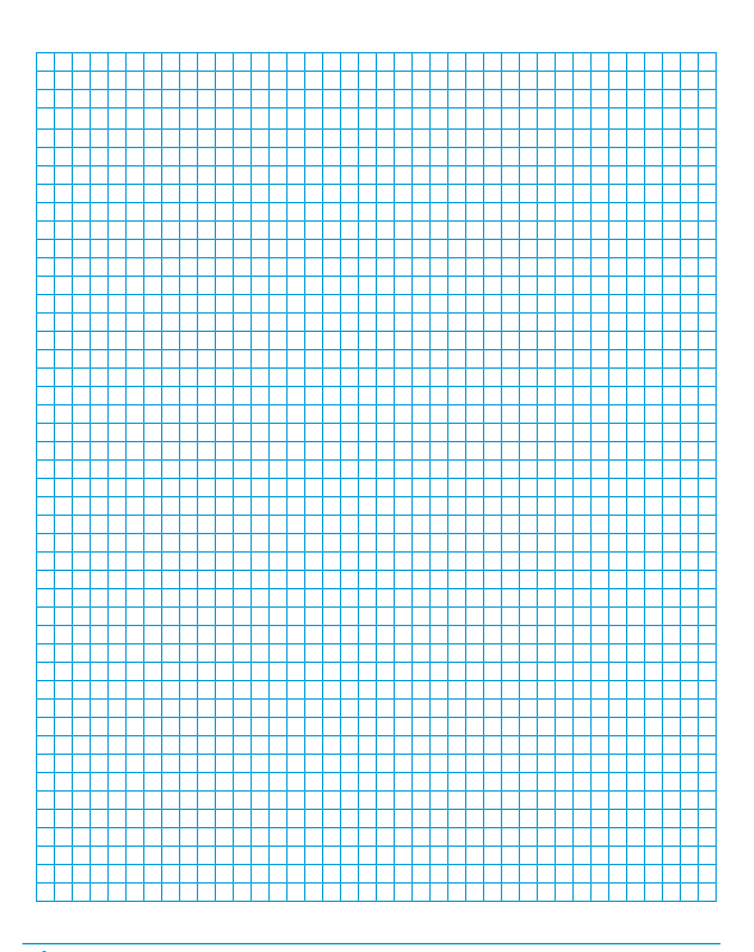
Accessories <sup>1)</sup>									
Pressure Roller	Included 🔘	Not Included 🔵	Catalogue Standard 🔾	Not Standard 2)					
Hydraulic Limit Switch	Included 🔾	Not Included O	Catalogue Standard 🔾	Not Standard 2)					
Electric Limit Switch	Included 🔾	Not Included 🔾	Catalogue Standard O	Not Standard 2)					
Rope	Included 🔾	Not Included 🔾	Catalogue Standard O	Not Standard 2)					
Shakle	Included 🔾	Not Included 🔾	Catalogue Standard	Not Standard 2)					
Hook	Included 🔾	Not Included 🔾	Catalogue Standard	Not Standard 2)					
Encoder	Included 🔵	Not Included 🔾	Catalogue Standard	Not Standard 2)					
Hydraulic Rotative Limit Switch	Included 🔾	Not Included 🔾	Catalogue Standard O	Not Standard 2)					
Electric Rotative Limit Switch	Included 🔾	Not Included 🔾	Catalogue Standard O	Not Standard 2)					
Torque limiter	Included 🔾	Not Included 🔾	Catalogue Standard 🔾	Not Standard 2)					
Others <sup>2)</sup> :									
Painting (Cycle/RAL/gloss):									

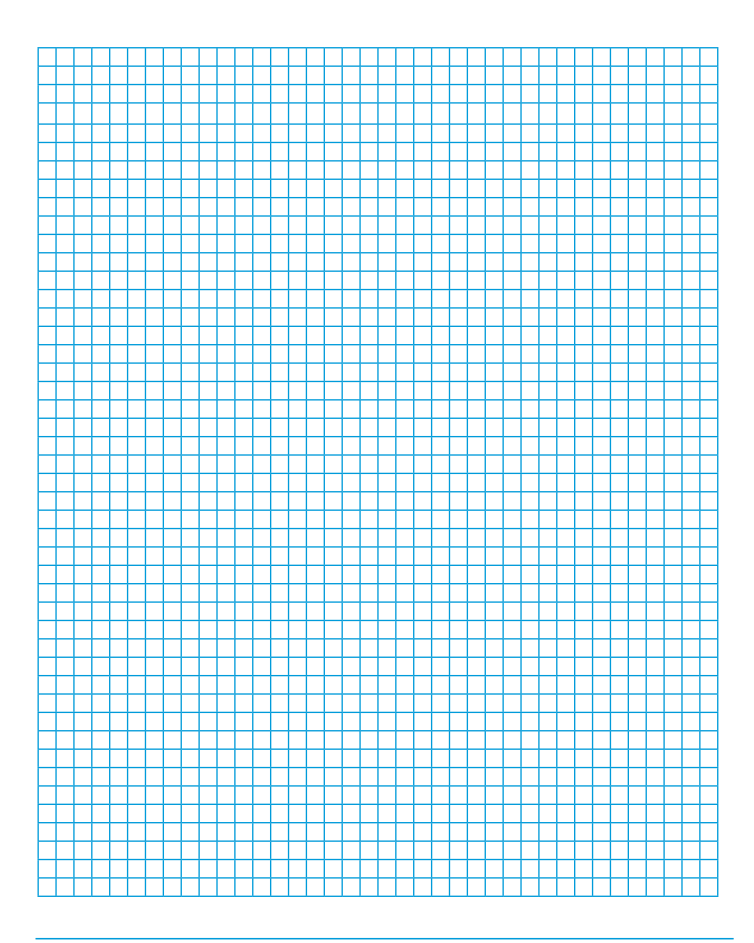
1)	lf	the	cust	omer	has	special	requirement	s abou	t accessories	please	add	the	e specification	as attac	hment

2) Provide Specification

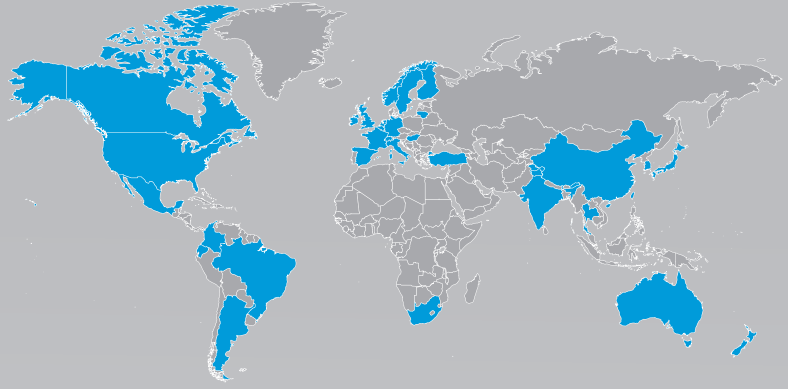
Notes/Other requests		
Attachments:	Yes 🔿	No 🔾











# Technologies Customized to Every Part of the Globe

With a presence in 31 countries,
Dana Incorporated boasts more than
150 engineering, manufacturing,
and distribution facilities. Our worldwide
network of local service centers provides
assurance that each customer will benefit
from the local proximity and responsiveness.





## **About Dana Incorporated**

Dana is a leader in the design and manufacture of highly efficient propulsion and energy-management solutions that power vehicles and machines in all mobility markets across the globe.

The company is shaping sustainable progress through its conventional and clean-energy solutions that support nearly every vehicle manufacturer with drive and motion systems; electrodynamic technologies, including software and controls; and thermal, sealing, and digital solutions. Founded in 1904, we employ thousands of people across six continents.

# **About Dana Off-Highway Drive and Motion Systems**

Dana delivers fully optimized Spicer® drivetrain and Brevini® motion systems to customers in construction, agriculture, material-handling, mining, and industrial markets. We bring our global expertise to the local level with technologies customized to individual requirements through a network of strategically located technology centers, manufacturing locations, and distribution facilities.

Learn more about Dana's drivetrain and motion systems at dana.com/offhighway.

# Dana-Industrial.com

### Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.



