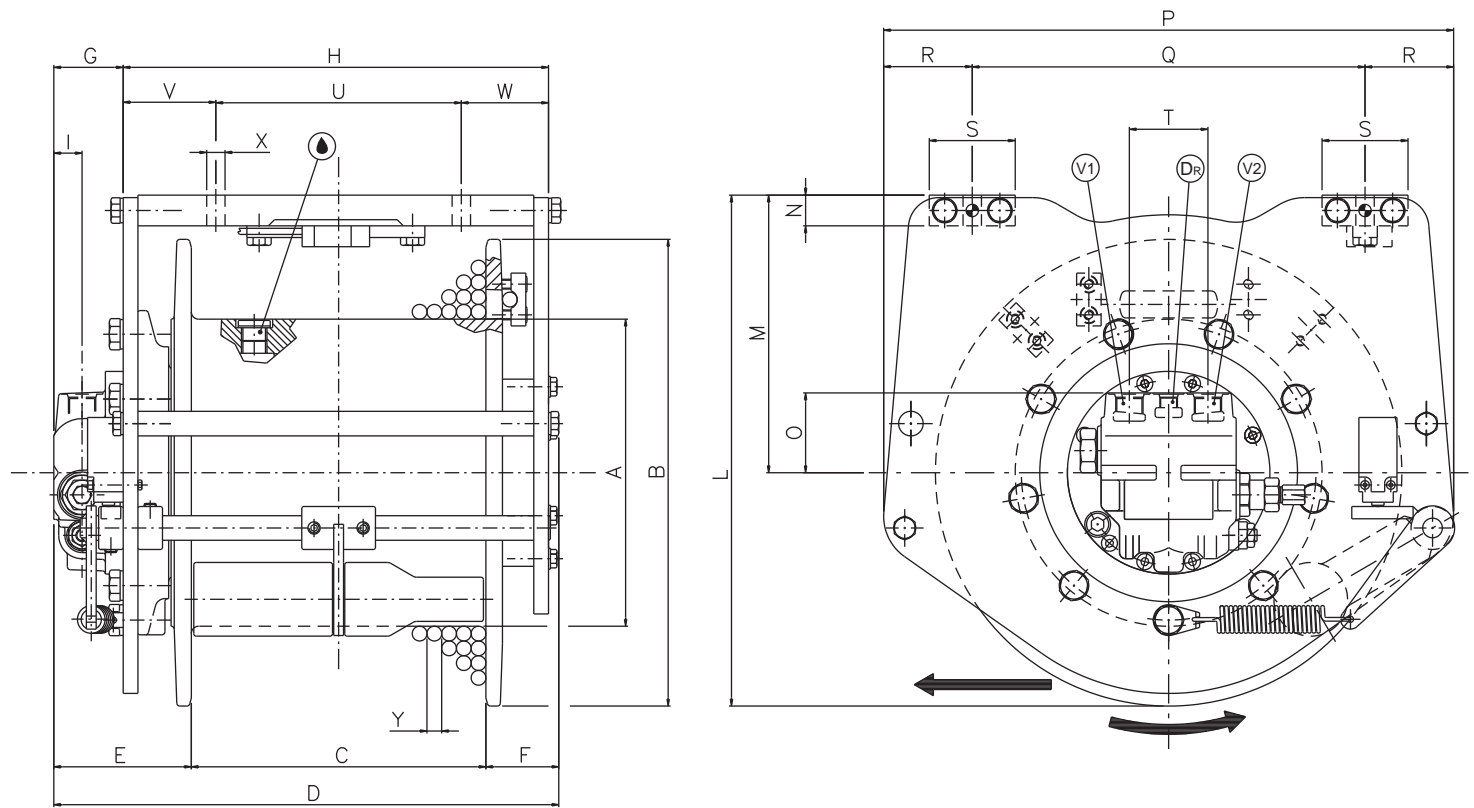




# BWF 2000



 N° 2 TAPPI CARICO-LIVELLO-SCARICO OLIO RIDUTTORE  
 N° 2 FILLING-LEVEL-DRAIN PLUG  
 DEUX BOUCHONS DE REMPLISSAGE-MISE À NIVEAU-VIDANGE HUILE RÉDUCTEURS  
 2 ST. GETRIEBEÖLSTOPFEN FÜR EINLAß-FÜLLSTAND-ABLAß

G 1/2"

 N° 2 FORI ALIMENTAZIONE MOTORE  
 N° 2 MAIN PORT  
 DEUX ORIFICES D'ALIMENTATION DU MOTEUR  
 2 ST. MOTORSPEISUNGSBOHRUNGEN

7/8" - 14 UNF

 DRENAGGIO MOTORE  
 DRAIN PORT  
 DRAINAGE MOTEUR  
 MOTORDRAINAGE

9/16" - 18 UNF

## DATI DIMENSIONALI DIMENSIONS DIMENSIONS ABMESSUNGEN










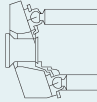


# BWF 2000

TIPO/TYP/TYP	A	B	C	D	E	F	G	H	I	J	K	L	M
mm	250	380	240	411,5	112	59,5	56,5	346,5	23	-	-	416	226
in	9.84	14.96	9.44	16.20	4.40	2.34	2.22	13.64	0.90	-	-	16.37	8.89
TIPO/TYP/TYP	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
mm	25	65	464	320	72	70	64	200	75,5	71	N°4ø15	ø12	-
in	0.98	2.55	18.26	12.59	2.83	2.75	2.51	7.87	2.97	2.79	N°4ø0.59	ø0.47	-

**DATI TECNICI**  
**TECHINICAL DATA**  
**DONNEES TECHNIQUES**  
**TECHNISCHE DATEN**

# BWF 2000



<p>Tiro massimo al 1° strato            Maximum pull on 1 st layer            Effort maximum à la première couche            Max. Zug in 1. Lage</p>		daN <b>2600</b>	lbf <b>5720</b>
<p>Tiro massimo al 4° strato            Maximum pull on 4 th layer            Effort maximum à la quatrième couche            Max. Zug in 4. Lage</p>		daN <b>2040</b>	lbf <b>4500</b>
<p>Velocità massima di sollevamento al 4° strato            Maximum lifting speed on 4 th layer            Vitesse maximum de levage à la quatrième couche            Max. Hebegeschwindigkeit in 4. Lage</p>		m/min <b>45</b>	ft/min <b>147</b>
<p>Velocità massima di sollevamento al 4° strato            Maximum lifting speed on 4 th layer            Vitesse maximum de levage à la quatrième couche            Max. Hebegeschwindigkeit in 4. Lage</p>		m/min <b>58</b>	ft/min <b>190</b>
<p>Pressione di sollevamento            Lifting pressure            Pression de levage            Hebedruck</p>		bar <b>215</b>	psi <b>3053</b>
<p>Portata massima di alimentazione            Maximum pump delivery            Debit maximum d'alimentation            Max. Speisemenge</p>		l/min <b>75</b>	galUSA/min <b>20</b>
<p>Diametro della fune            Rope diameter            Diamètre du câble            Seildurchmesser</p>		mm <b>12</b>	in <b>0.5</b>
<p>Quantità di fune al 4° strato            Rope capacity on 4 th layer            Longueur de câble à la quatrième couche            Seilmenge in 4. Lage</p>		m <b>72</b>	ft <b>236</b>
<p>Rapporto di riduzione            Gearing - down ratio            Rapport de réduction            Untersetzungsverhältnis</p>		<b>38,2</b>	<b>38.2</b>
<p>Cilindrata motore            Motor displacement            Cylindrée moteur            Zylinderhubraum</p>		cm3/rev <b>32</b>	ci/round <b>2</b>
<p>Classe di meccanismo            Mechanism class            Classe de mécanisme            Mechanismusklasse</p>	<b>FEM</b>	<b>M6</b>	<b>M6</b>
<p>Peso            Weight            Poids            Gewicht</p>		kg <b>145</b>	lb <b>320</b>
<p>Quantità olio            Oil quantity            Quantité d'huile            Ölmenge</p>		l <b>1,25</b>	galUSA <b>0.33</b>