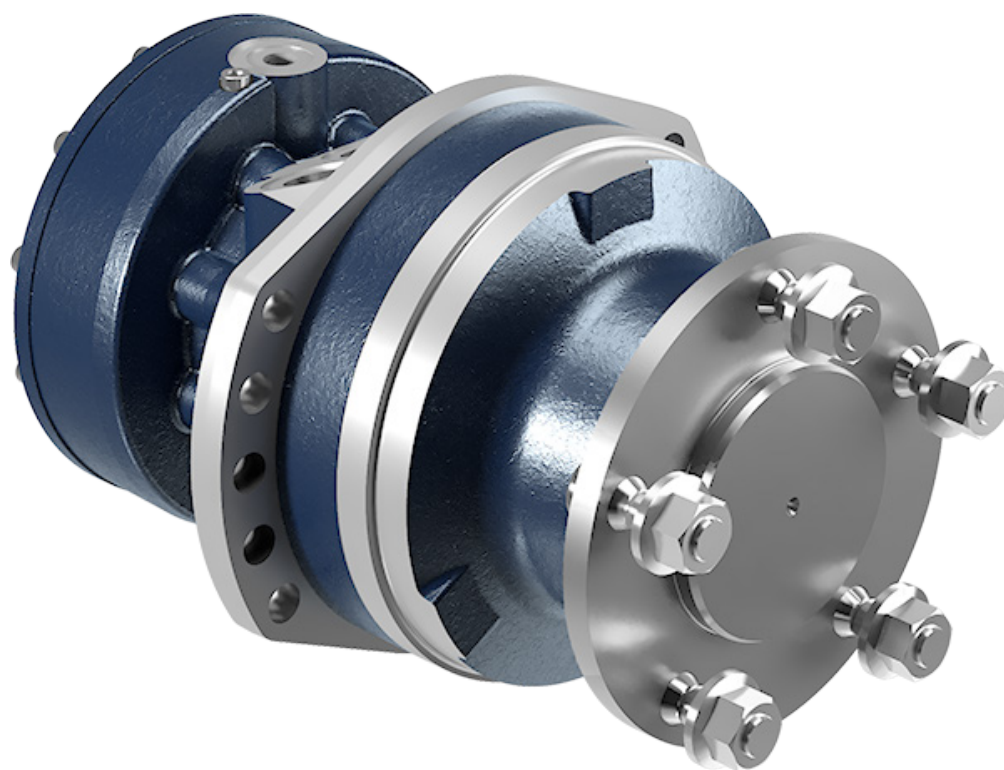
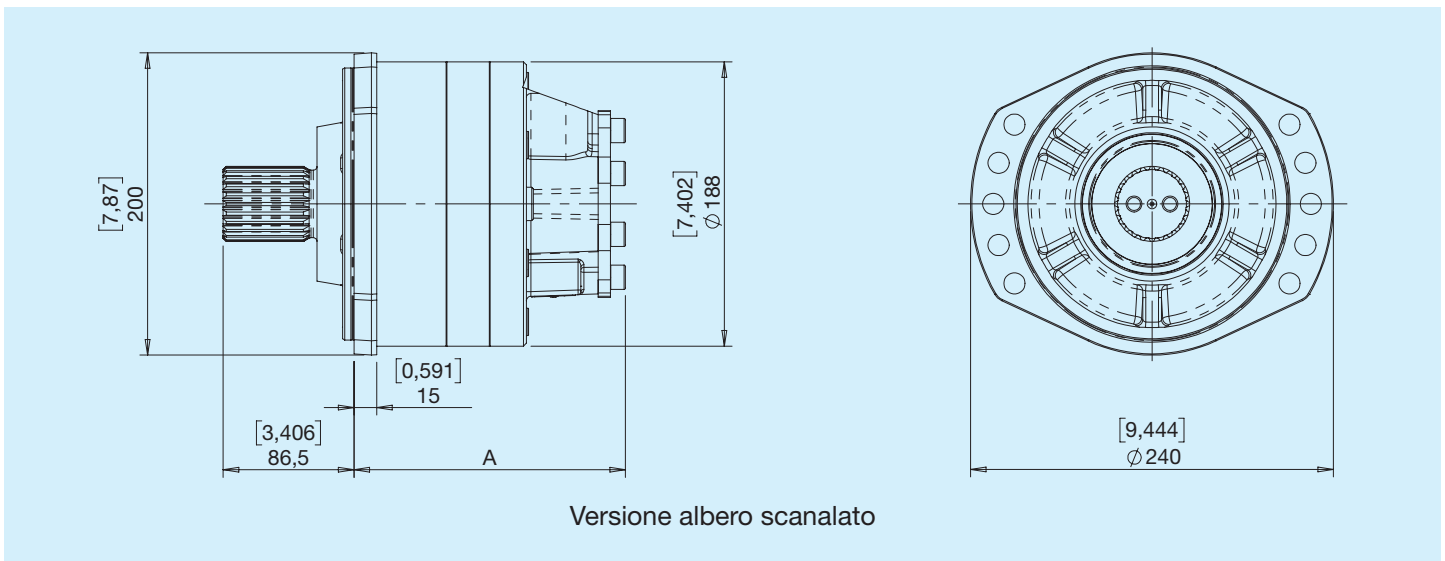
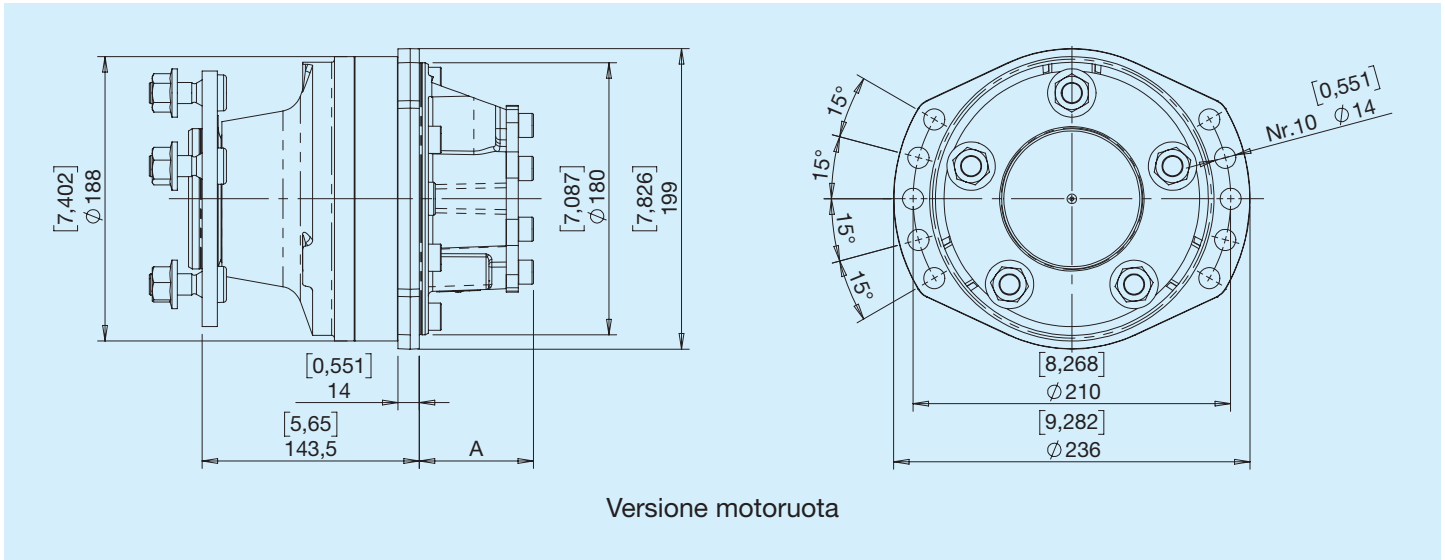


Motori HPR serie 2

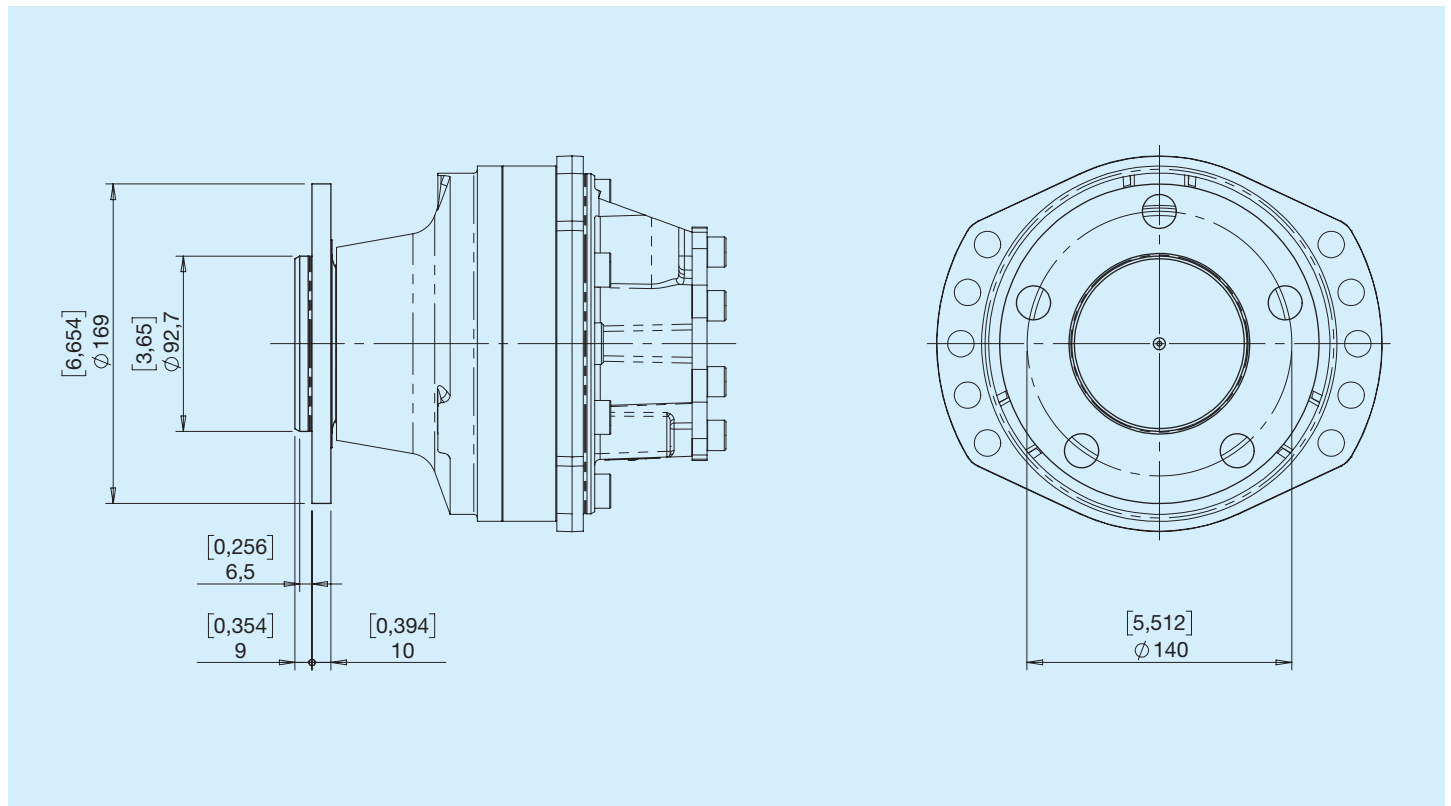


Prima di iniziare l'utilizzo leggere attentamente il documento ISTRUZIONI GENERALI D'IMPIEGO POMPE E MOTORI A PISTONI ASSIALI PER CIRCUITO CHIUSO.

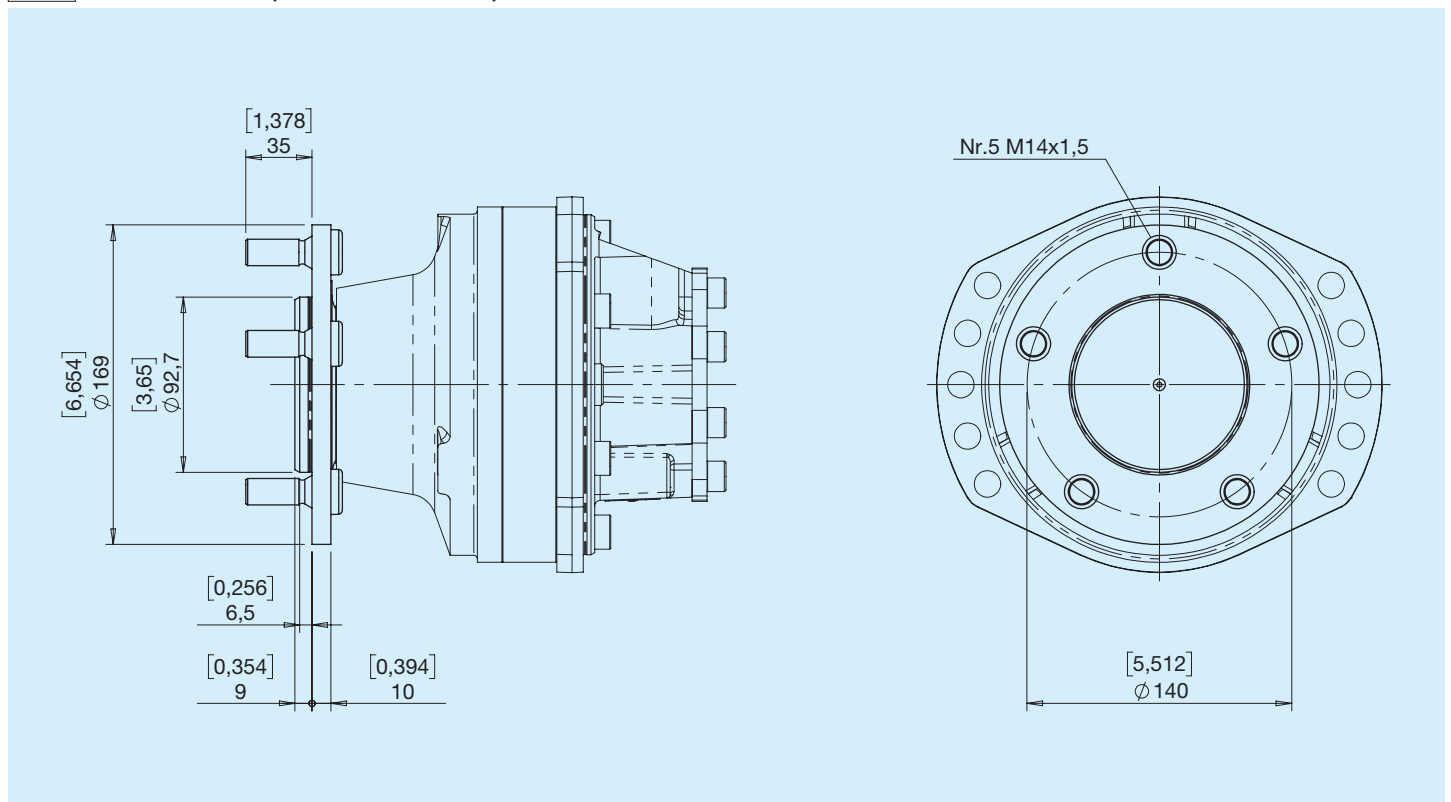


HPR2	Cilindrata teorica				Velocità di rotazione		Pressione di lavoro		Potenza Max		Massa	
	Fissa/ 1a velocità		2a velocità		Fissa/ 1a velocità	2a velocità	psi	psi	Fissa/ 1a velocità	2a velocità	kg	lbs
	cm ³	in ³	cm ³	in ³	RPM	RPM			kW	kW		
210	212	12,94	106	6,47	470	470	5510	6525	18	12	33	73
230	235	14,34	118	7,20	435	435	450	6525	18	12	33	73
260	260	15,87	130	7,93	390	390	450	6525	18	12	33	73
330	332	20,26	166	10,13	265	336	400	5800	22	16	33	73
360	366	22,33	183	11,17	245	311	400	5800	22	16	33	73
400	402	24,53	201	12,27	220	279	400	5800	22	16	33	73

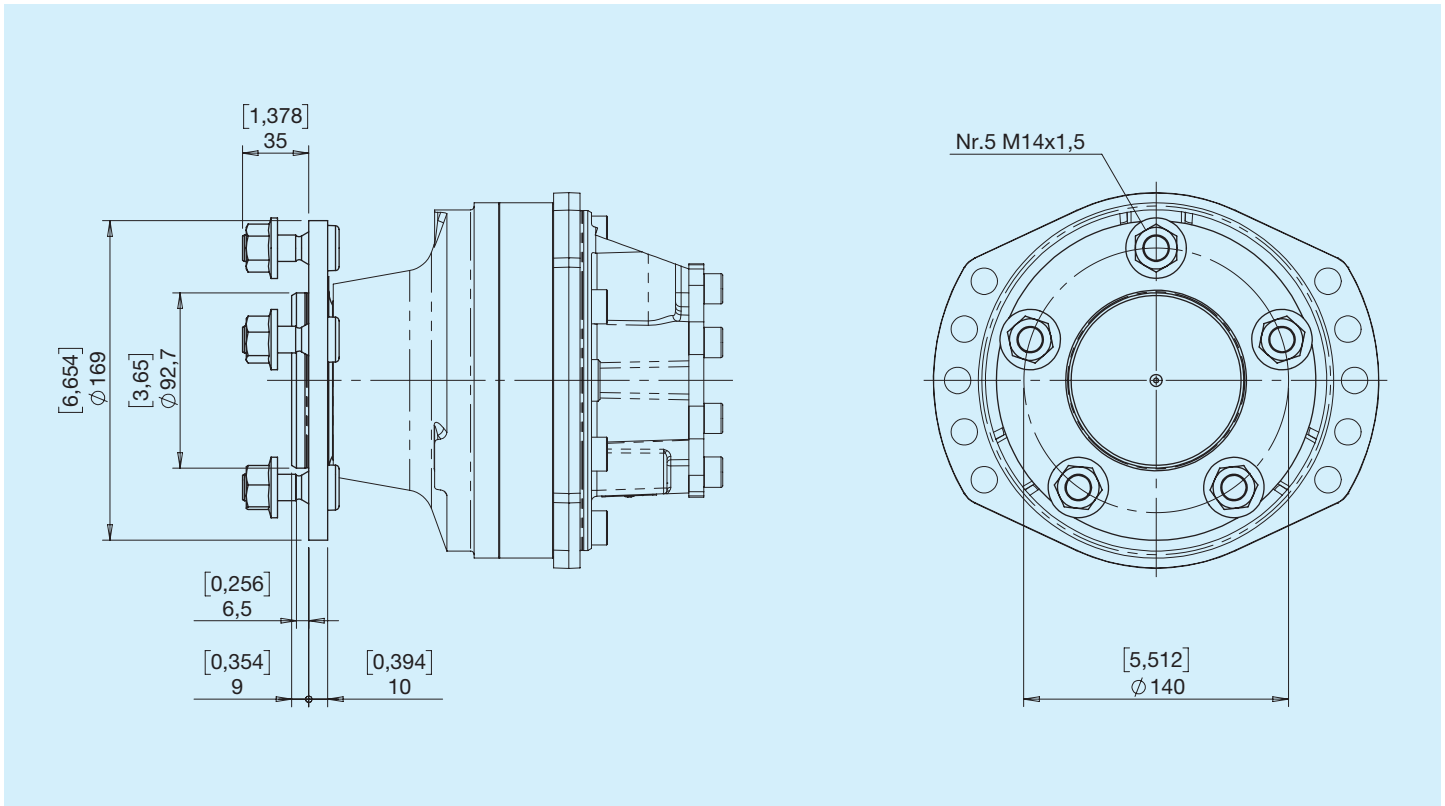
R Posteriore (ruota)



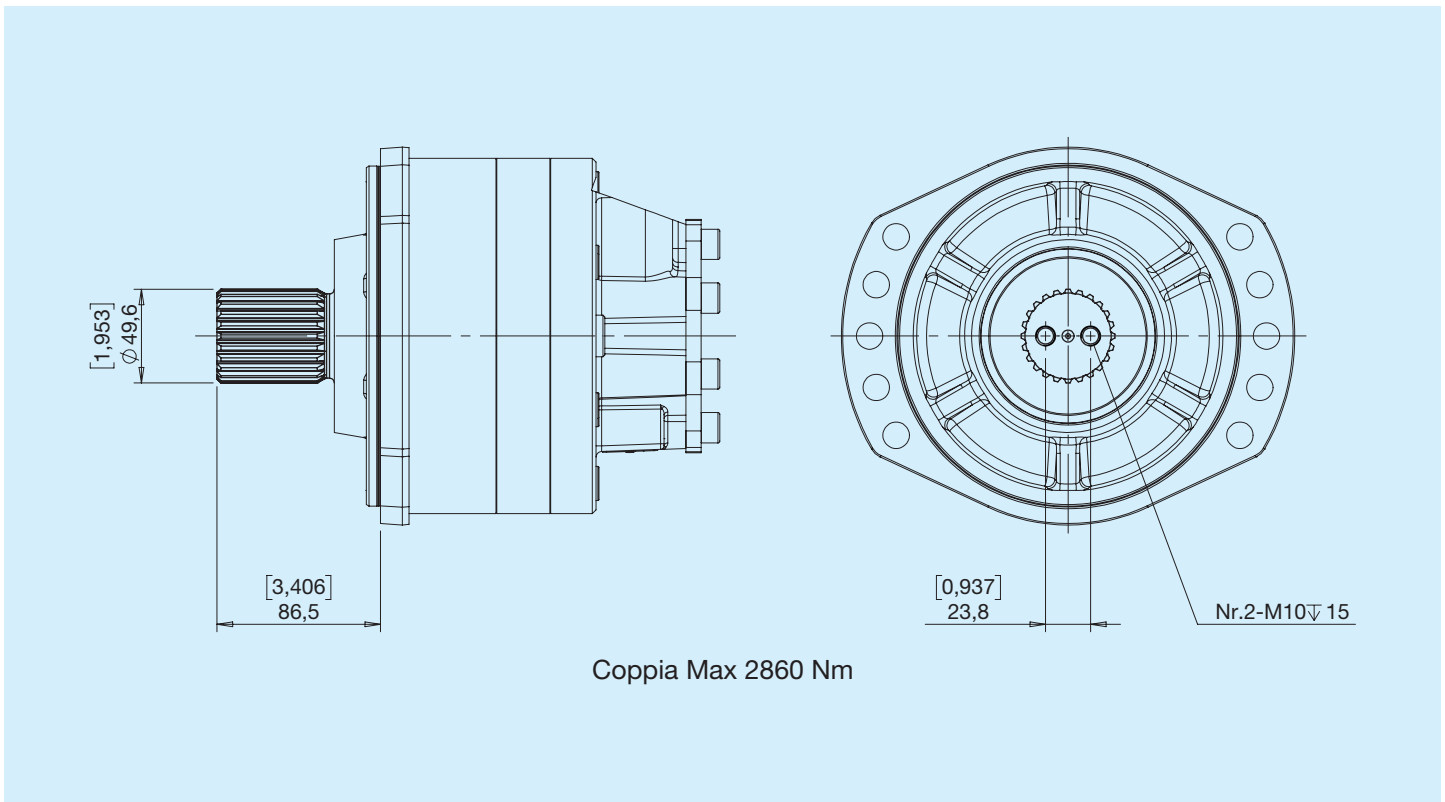
1 Posteriore (ruota con viti)



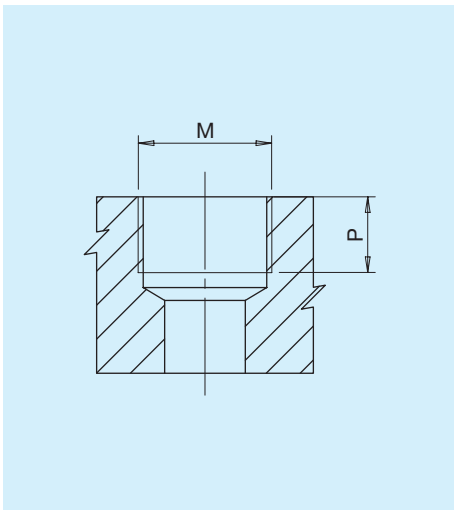
2 Posteriore (ruota con viti+dadi)



E Albero DIN 5480 W50x2x30x24

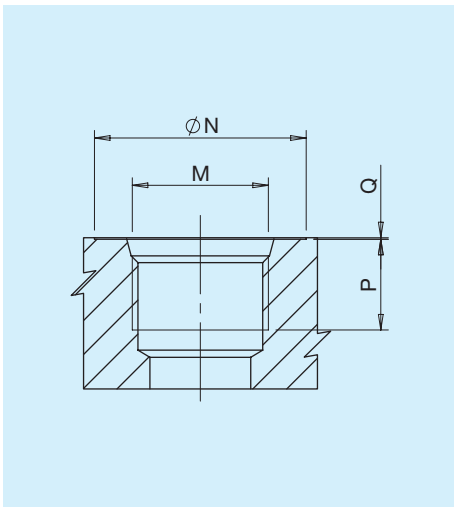


Tipo G



Tipo	M	Nm	P	
			mm	in
G2	Port ISO 1179-1 - G 1/4	17	15	0,59
G3	Port ISO 1179-1 - G 3/8	38	12,5	0,49
G4	Port ISO 1179-1 - G 1/2	70	15	0,59

Tipo U

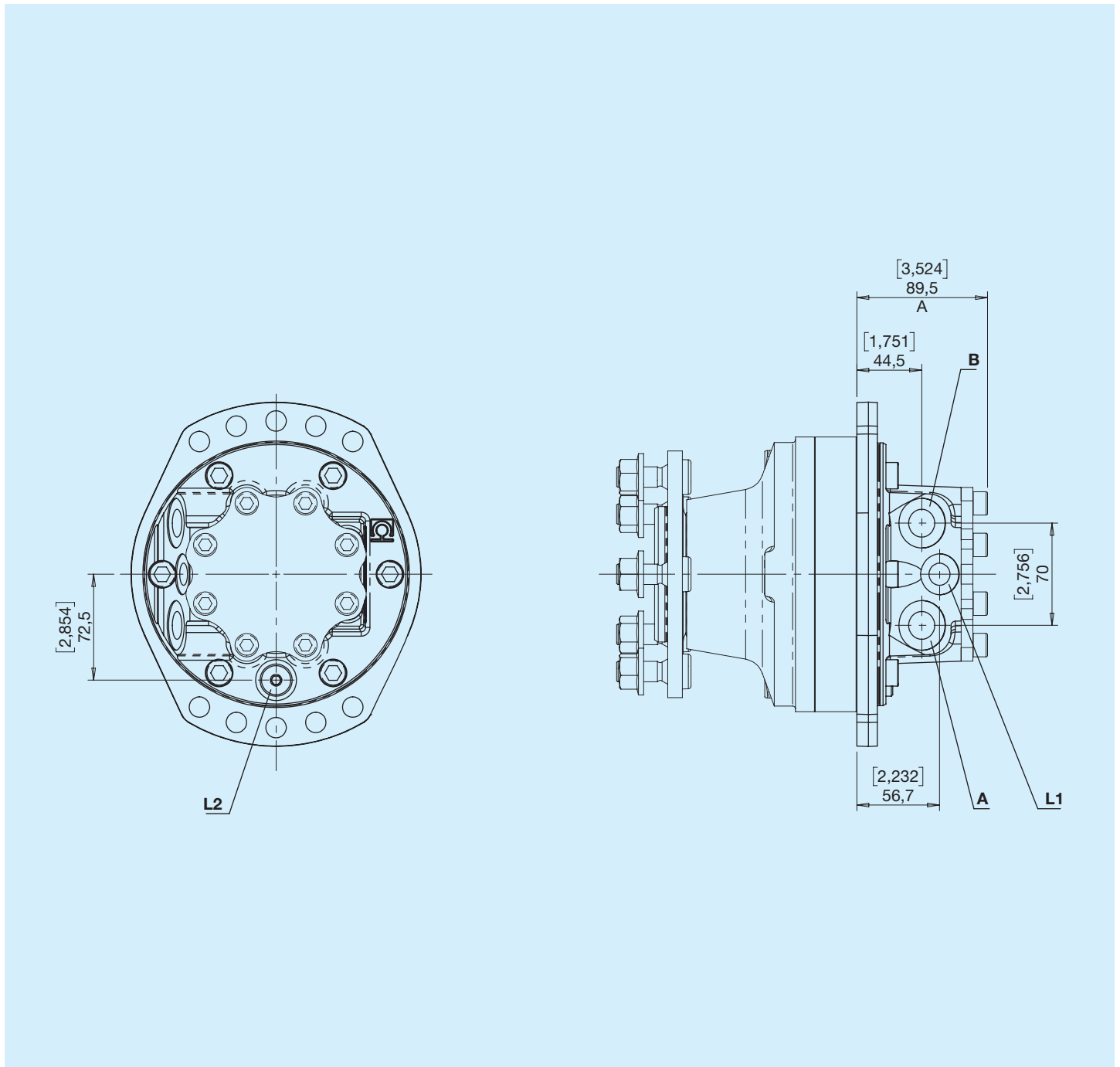


Tipo	Dim.	N		P		Q		M	Nm
		mm	in	mm	in	mm	in		
U2	1/4"	21	0,83	12	0,47	0,3	0,01	Port ISO 11926-1 - 7/16-20	17
U3	3/8"	26	1,02	15	0,59	0,3	0,01	Port ISO 11926-1 - 9/16-18	38
U4	1/2"	30	1,18	15	0,59	0,3	0,01	Port ISO 11926-1 - 3/4-16	47

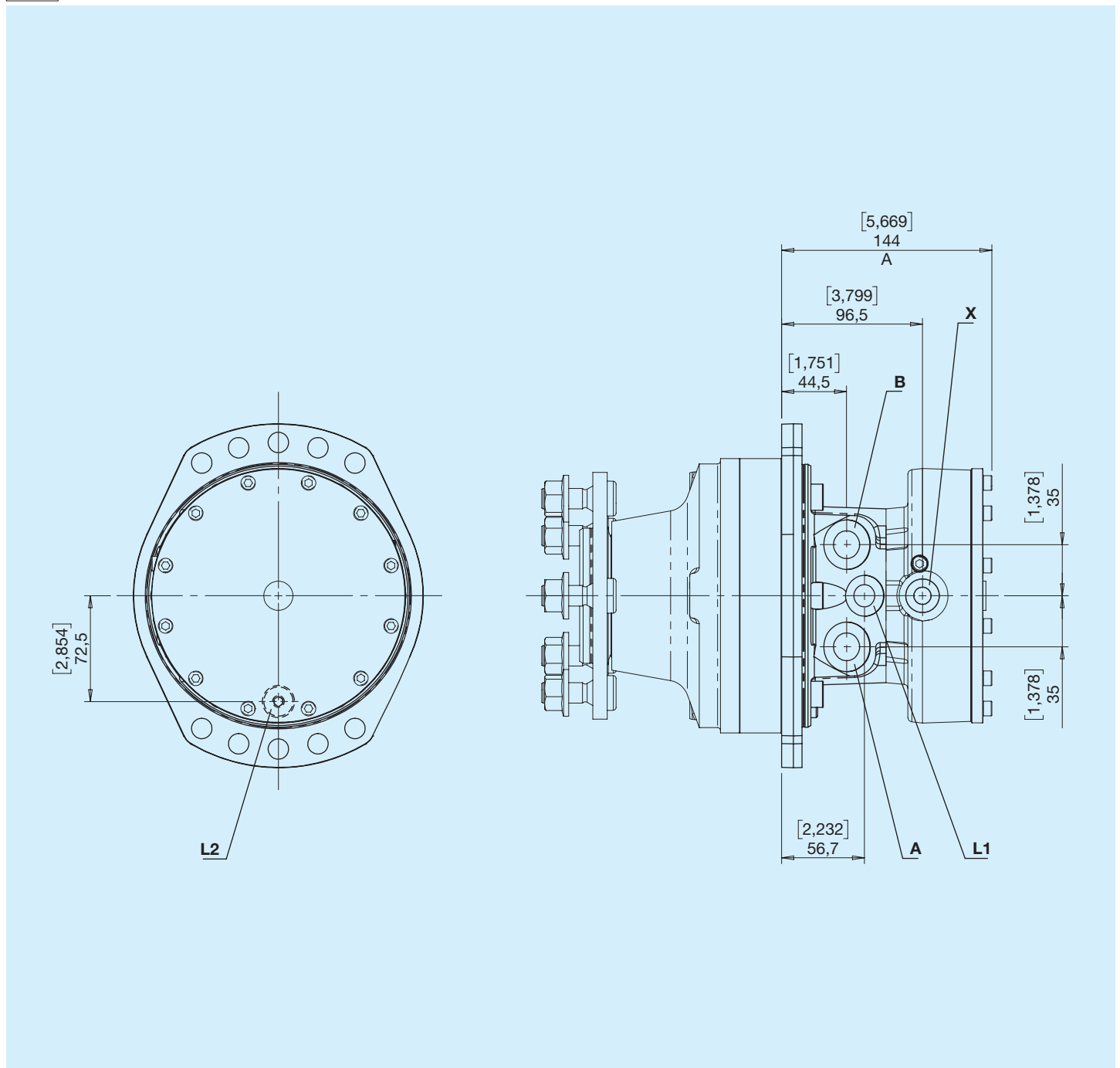
Combinazioni

Tipo	Input/Output A-B	Drenaggio L1-L2	Cambio cilindrata Y	Slocco freno X
G	G4	G3	G6	G2
U	U4	U3	U6	U2

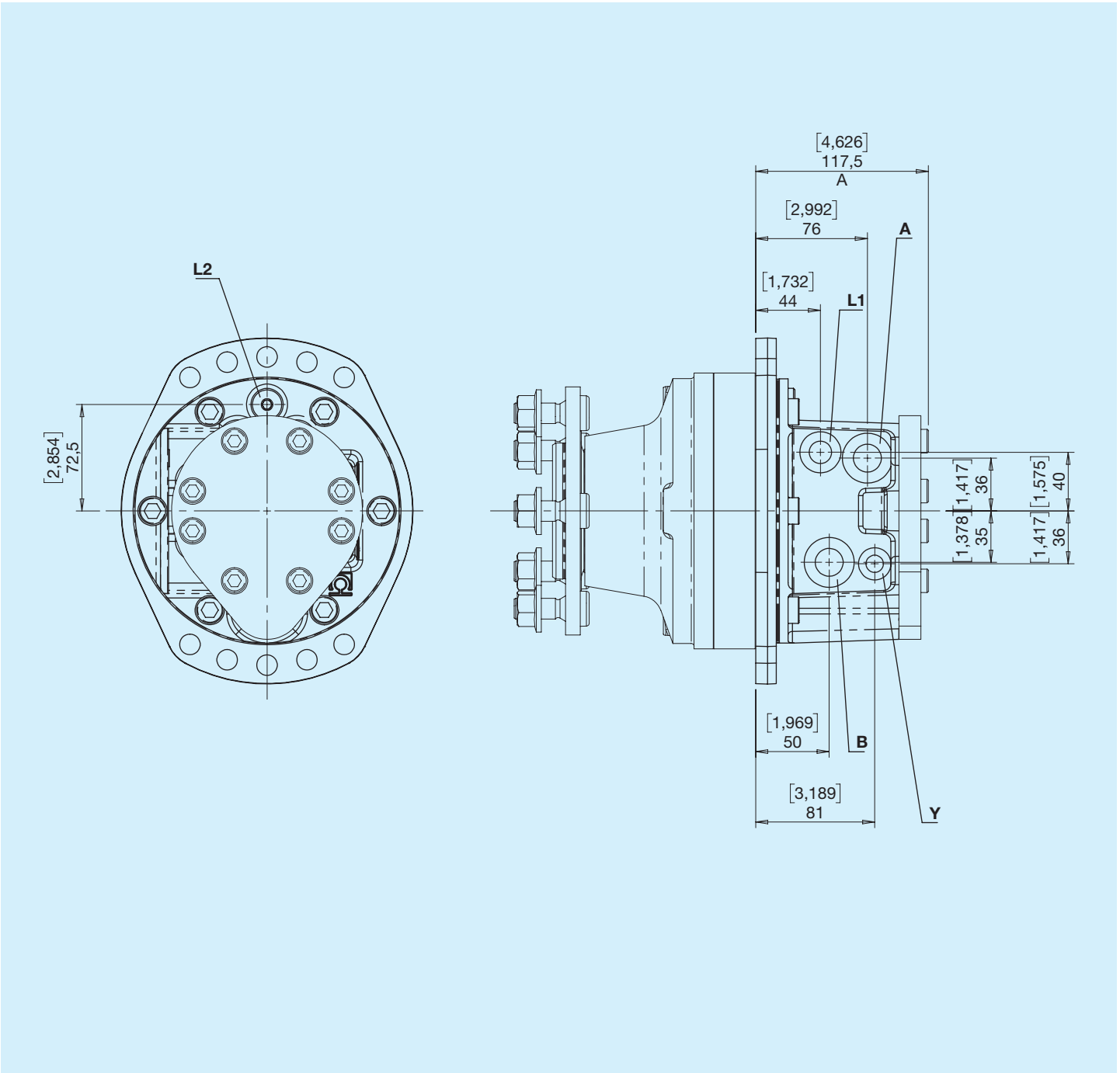
FC Fisso senza Freno



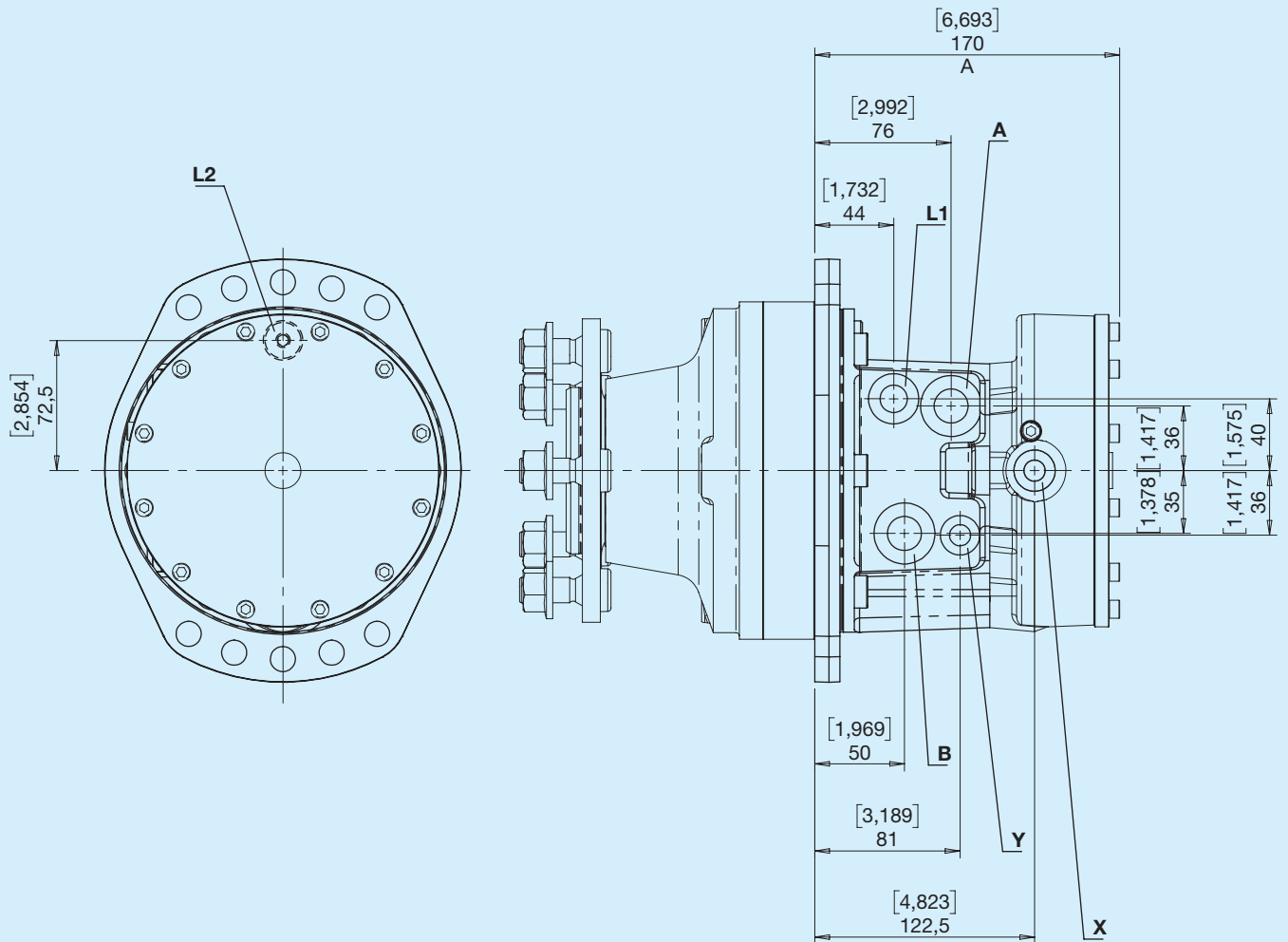
FF Fisso con Freno



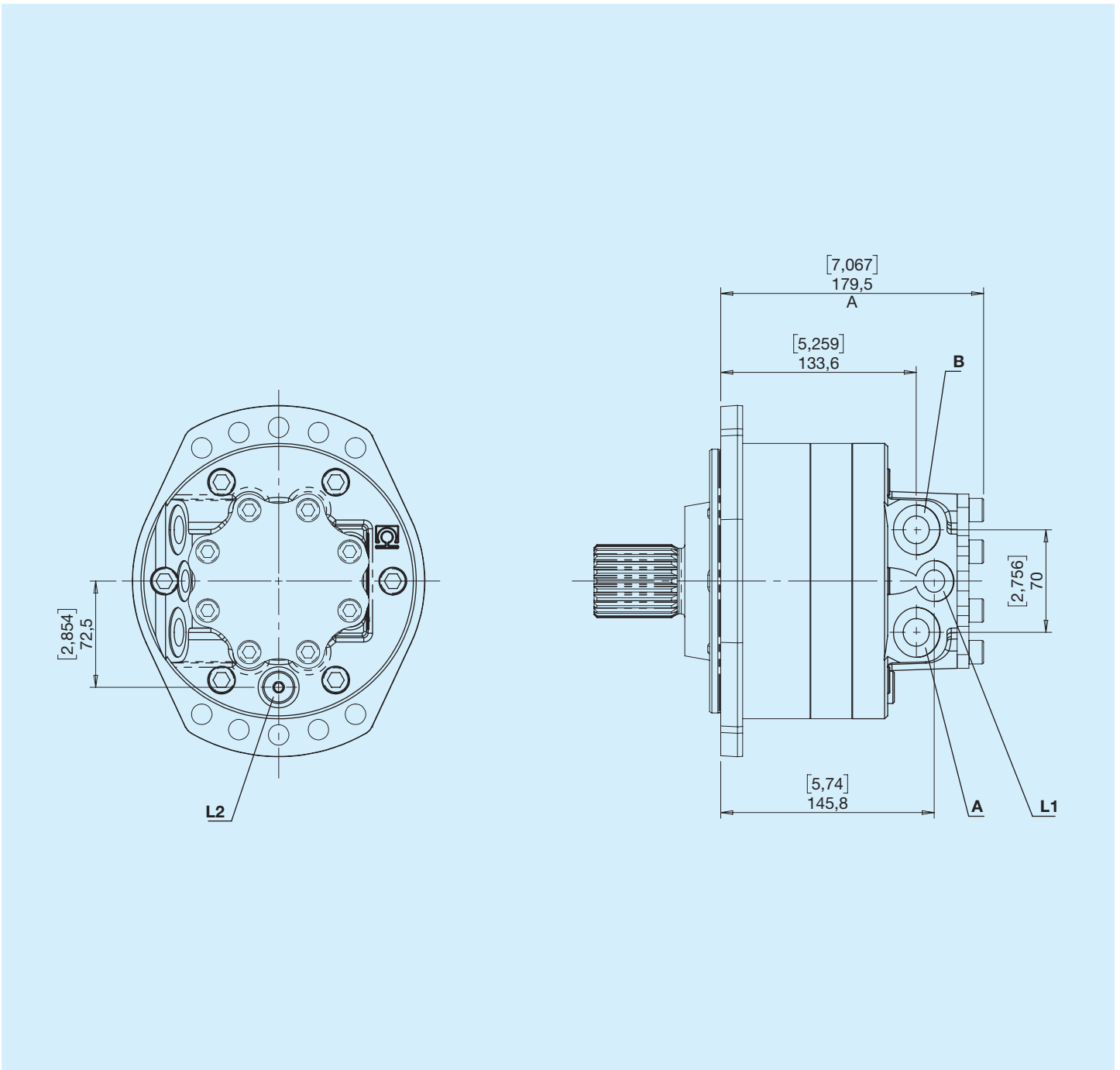
VC 2 Velocità senza Freno



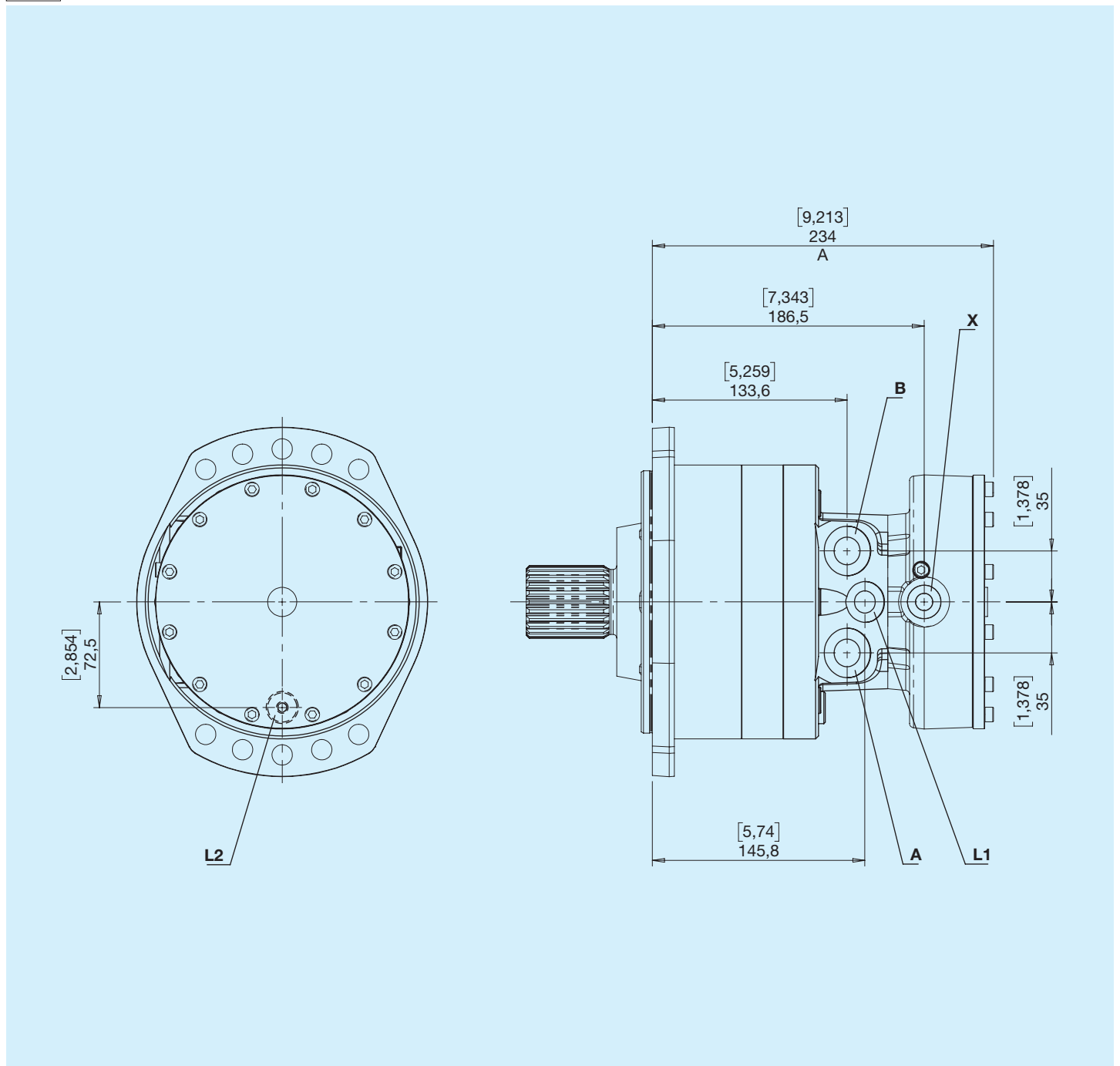
VF 2 Velocità con Freno



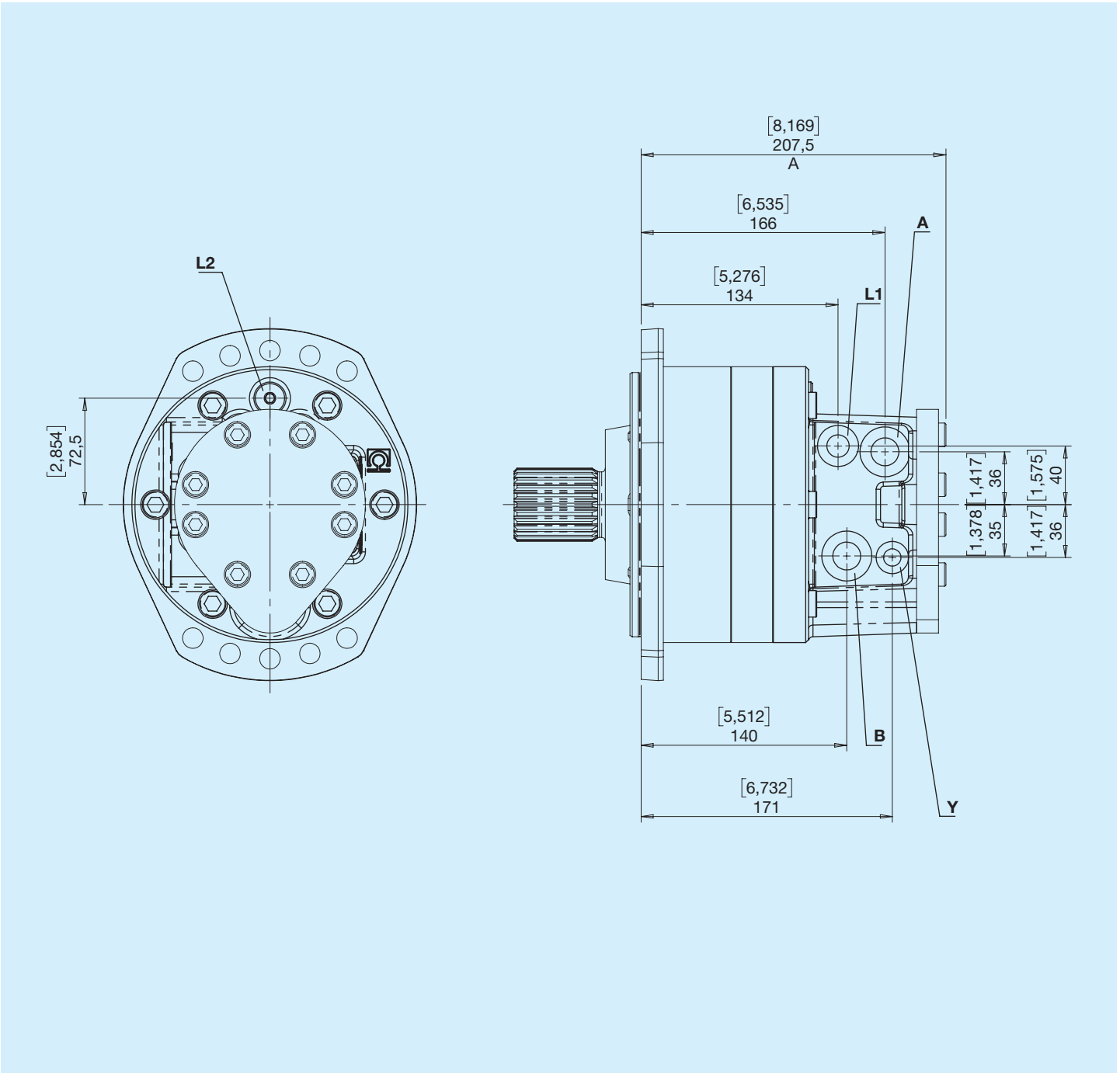
AC Fisso senza Freno



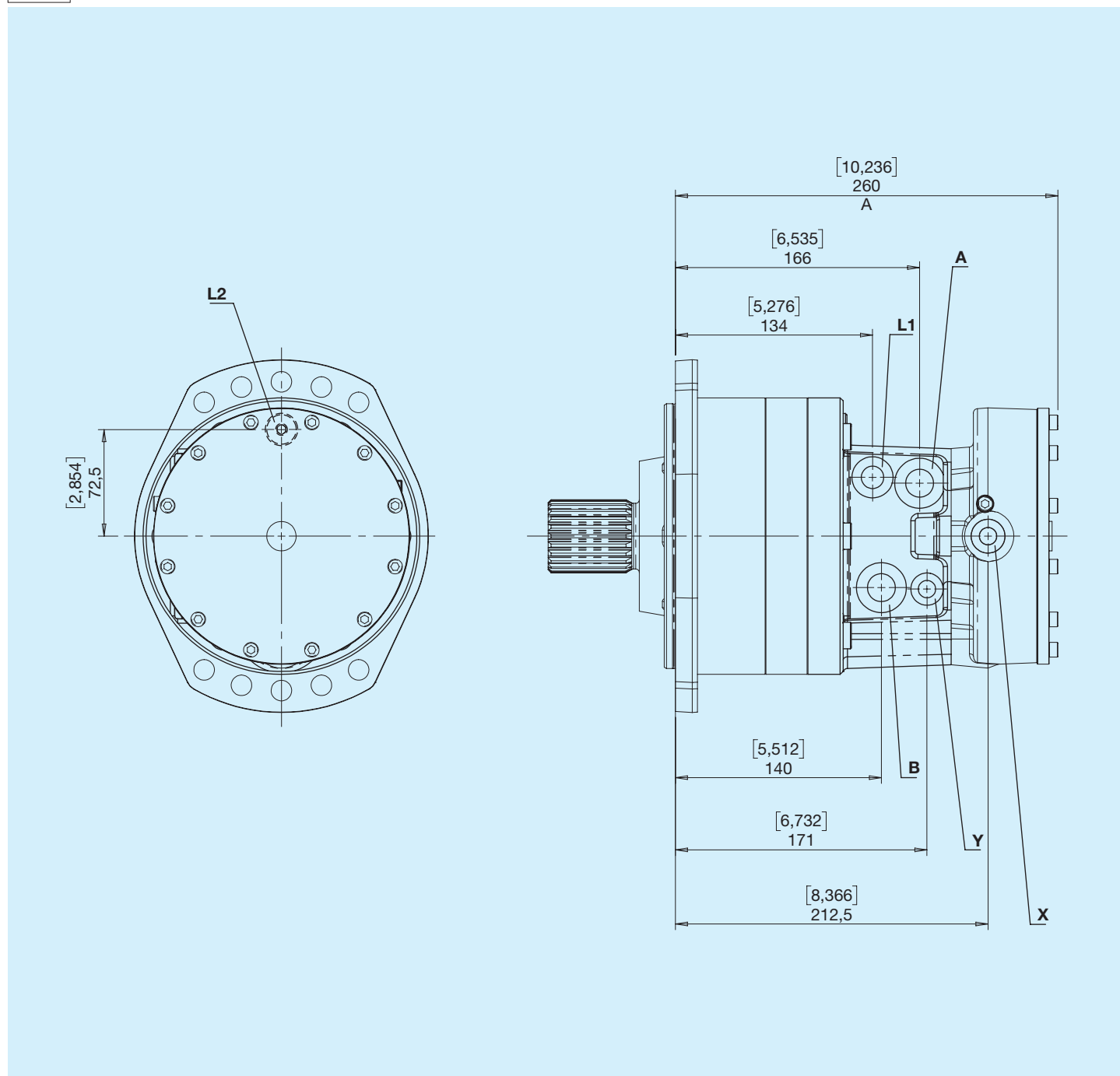
AF Fisso con Freno

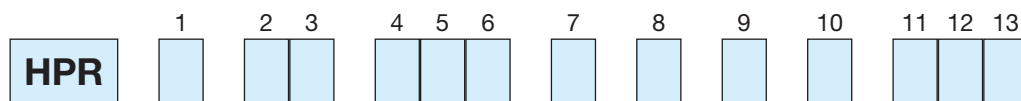


WC 2 Velocità senza Freno



WF 2 Velocità con Freno





1	Serie											
<input type="text"/>	2											
2 3	Tipo - Senso di rotazione											
<input type="text"/> <input type="text"/>	FB Fisso - Bidirezionale			VR Variabile - Destro			VL Variabile - Sinistro					
4 5 6	Cilindrata											
<input type="text"/> <input type="text"/> <input type="text"/>	210			260			360					
	230			330			400					
7	Flangia/Albero											
<input type="text"/>	R Posteriore (ruota)			1 Posteriore (ruota con viti)			2 Posteriore (ruota con viti+dadi)			E Albero DIN 5480 W50x2x30x24		
8	Sblocco freno											
<input type="text"/>	F Con Freno			C Senza Freno								
9	Tipo bocche											
<input type="text"/>	G Gas			U Unf								
10	Accessori											
<input type="text"/>	0 Nessuna opzione			C Verniciatura			V Valvola di flussaggio			S Sensore di giri		
11 12 13	Esecuzioni speciali											
<input type="text"/> <input type="text"/> <input type="text"/>	...											