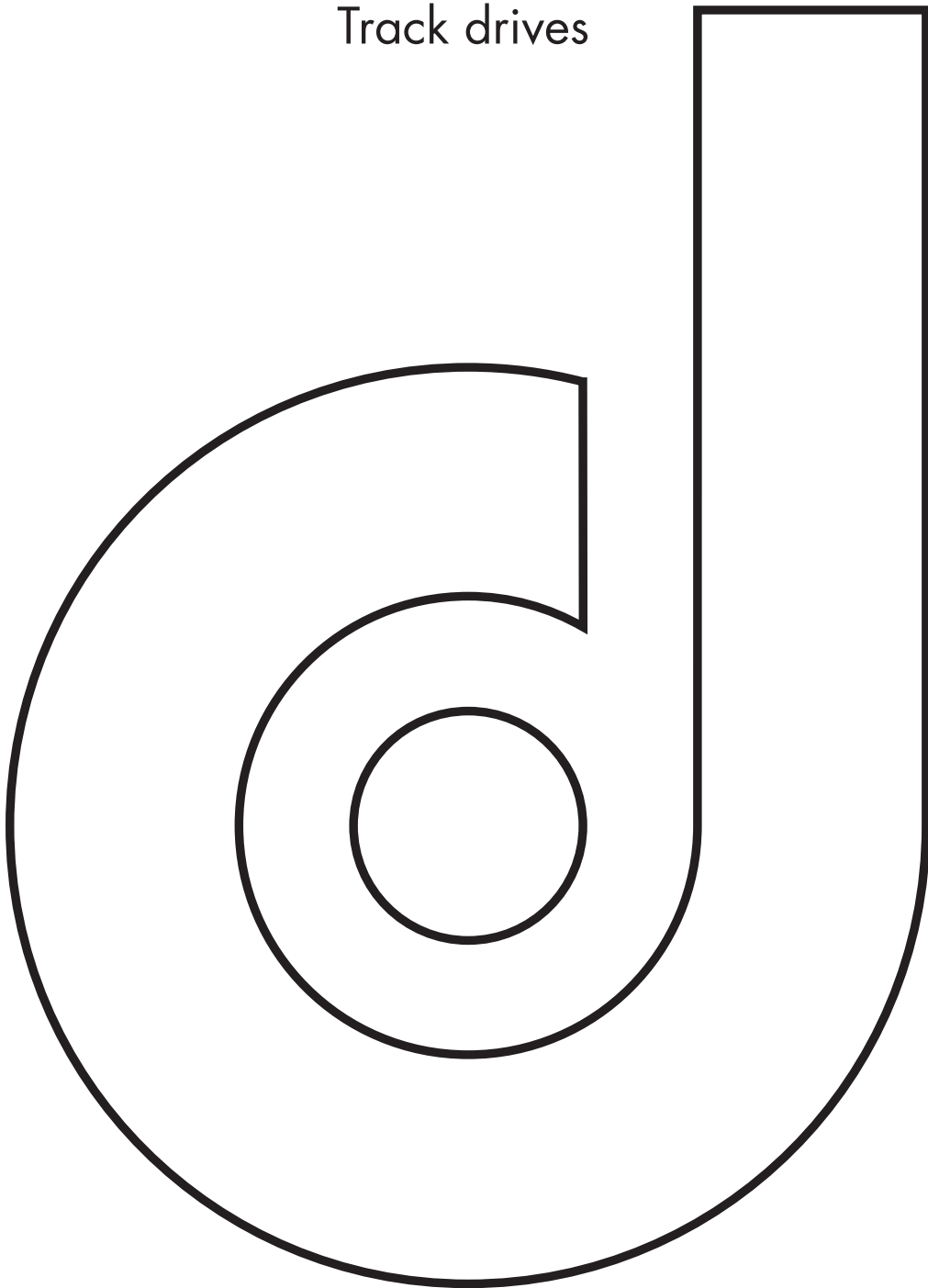
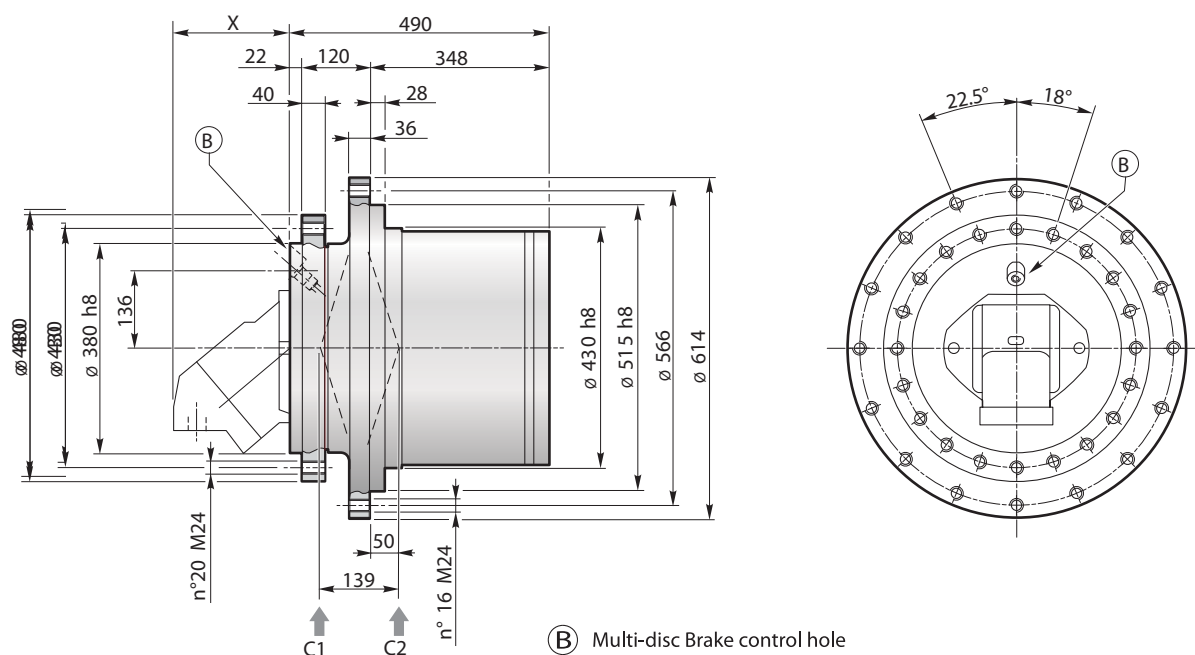


Track drives



TECHNICAL DATA

Size	Maximum output torque [Nm]	Capacity of bearing [kN]	
		Cd dynamic	C0 static
EH 10000 SC	100000	512	1080
EH 13000 SC	150000	512	1080
EH 16000 SC	170000	765	1660
EH 22000 SC	240000	765	1660
EH 26000 SC	280000	1080	2360
EH 33000 SC	350000	1120	2550
EH 33000 W	350000	1120	2550
EH 45000 SC	450000	1120	2550
EH 60000 SC	685000	1380	3050
EH 70000 SC	865000	1380	3050



Equipped with Hydraulic motor

VOAC F12-60	X = 146	VOAC F12-80	X = 157	VOAC F12-110	X = 175
SAUER 51C060	X = 207	SAUER 51C080	X = 212	SAUER 51C110	X = 219

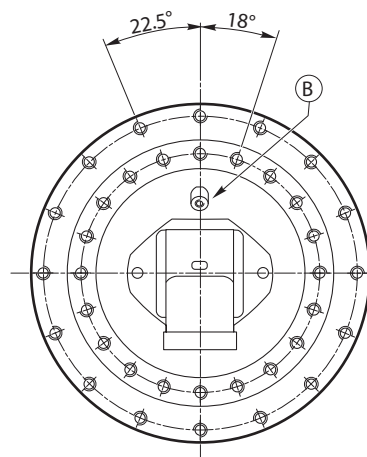
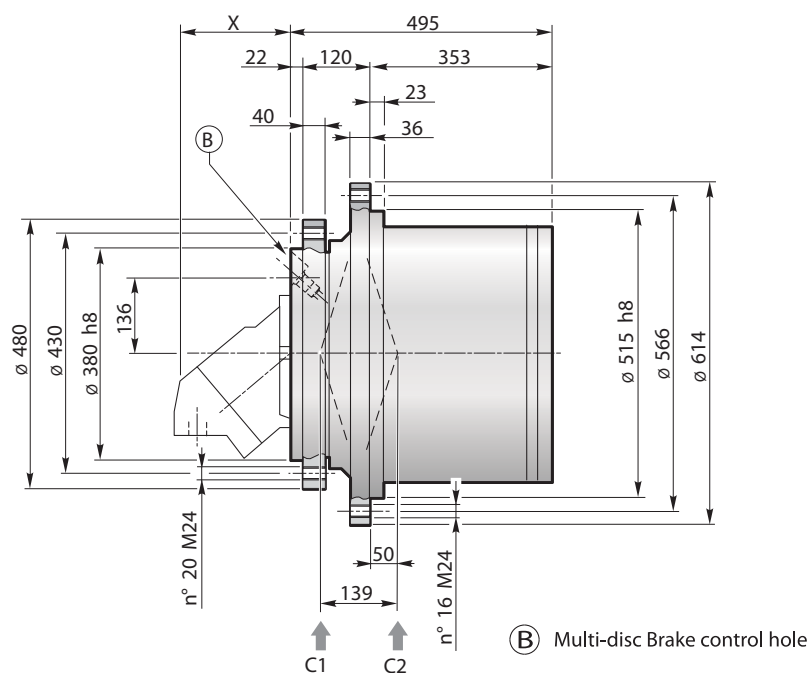
Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
100000	512	1080	410	6.5	1500÷460	42÷17	300

Effective Reduction Ratio

76.1	86	101.3	114.4	124.2	132.4	140.2	153.9
173.7	185.4	209.3					



Equipped with Hydraulic motor

VOAC F12-80	X = 157	VOAC F12-110	X = 175		
SAUER 51C080	X = 212	SAUER 51C110	X = 219	SAUER 51C160	X = 240

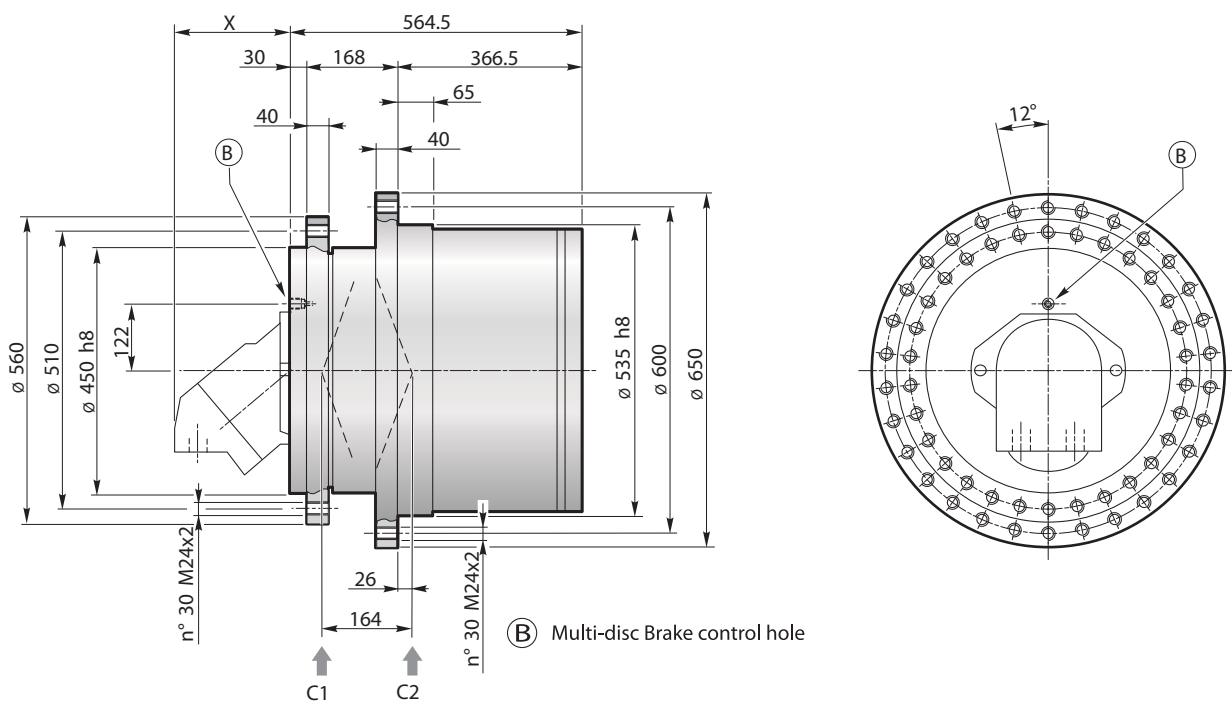
Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
150000	512	1080	440	7.5	2200÷650	42÷17	300

Effective Reduction Ratio

76.1	86	101.3	114.4	124.2	131	140.2	149
168.1	175.3	197.8	214.8	242.3			



Equipped with Hydraulic motor

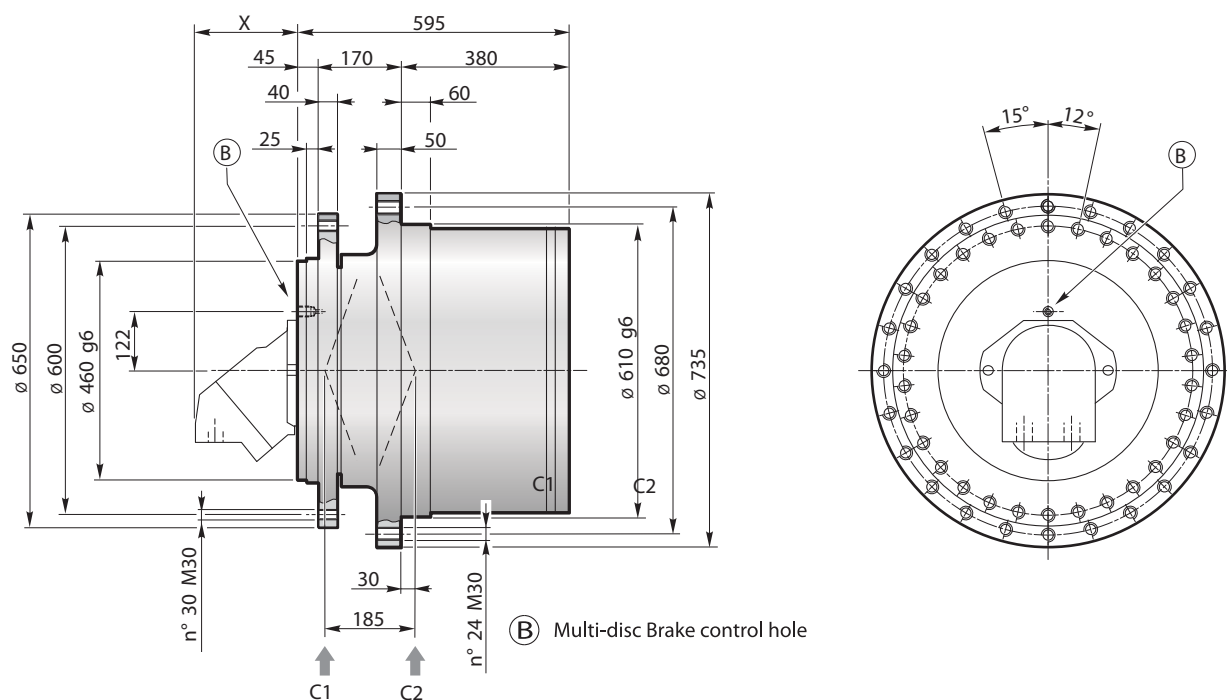
VOAC F12-110	X = 175	VOAC F11-150 CETOP	X = 307		
SAUER 51C110	X = 219	SAUER 51C160	X = 240		

Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
170000	765	1660	680	11.5	2200÷700	50÷20	300

Effective Reduction Ratio							
85.2	96.2	109.2	123.2	141.7	160	182.1	188.4
212.6	227.8	257.1					



Equipped with Hydraulic motor

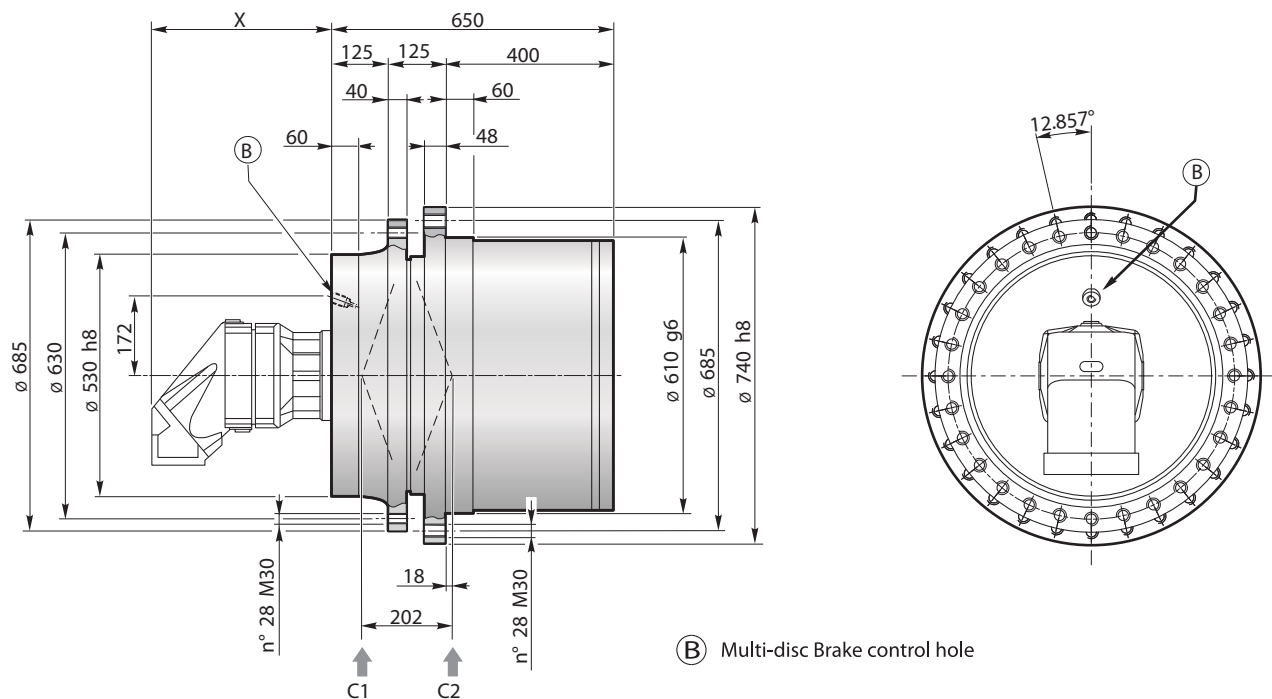
VOAC F11-150 CETOP	X = 307	VOAC F11-250	X = 431
SAUER 51C160	X = 239	SAUER 51V250	X = 460

Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
240000	765	1660	880	15	2350÷950	50÷20	300

Effective Reduction Ratio							
86.6	97.6	112.6	127.1	142.7	151.9	161.1	168.1
182.3	211	223.3	252				



Equipped with Hydraulic motor

VOAC F11-250	X = 431		
SAUER 51V250	X = 460	SAUER 51C160	X = 239

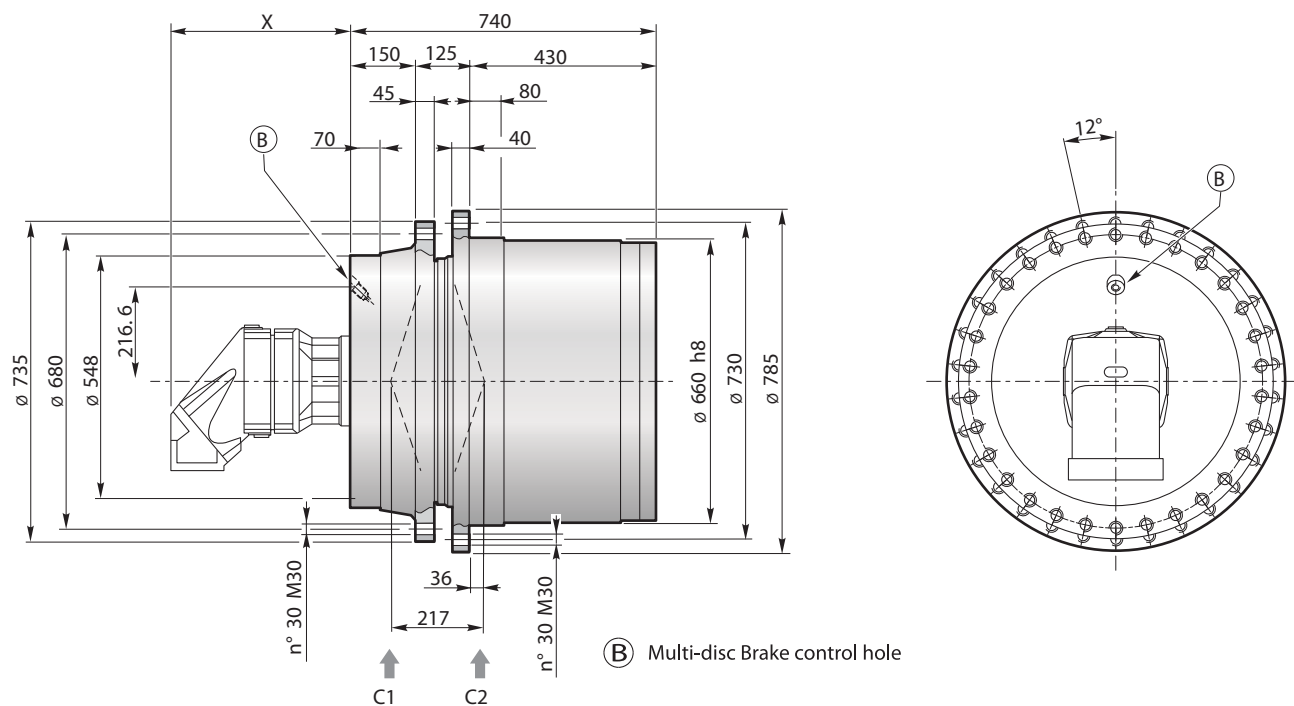
Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
280000	1080	2360	980	18	2500÷1100	50÷20	300

Effective Reduction Ratio

86.6	97.6	112.6	127.1	142.7	151.9	161.1	168.1
182.3	211	223.3	252				



Equipped with Hydraulic motor

VOAC F11-250	X = 431				
SAUER 51V250	X = 460				

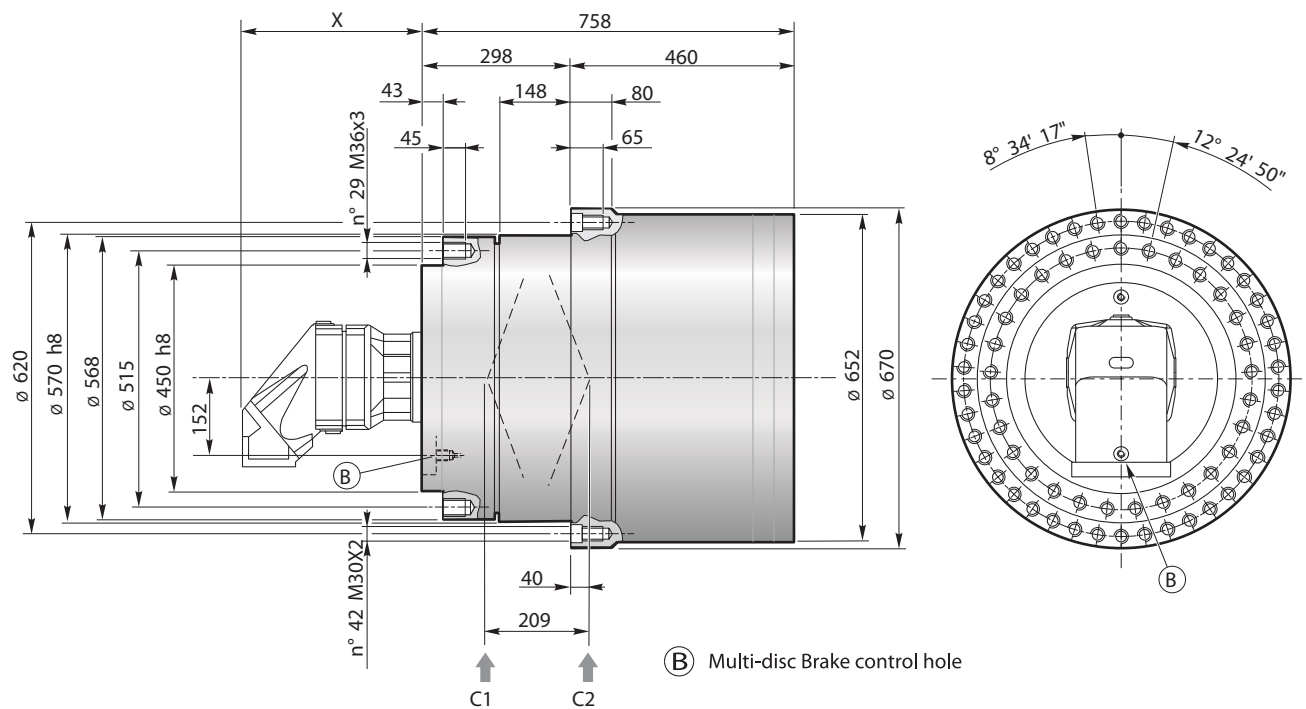
Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
350000	1120	2550	1280	21	3550÷1350	40÷20	300

Effective Reduction Ratio

86.6	97.6	112.6	127.1	142.7	151.9	161.1	182.3
211	223.3	252					



Equipped with Hydraulic motor

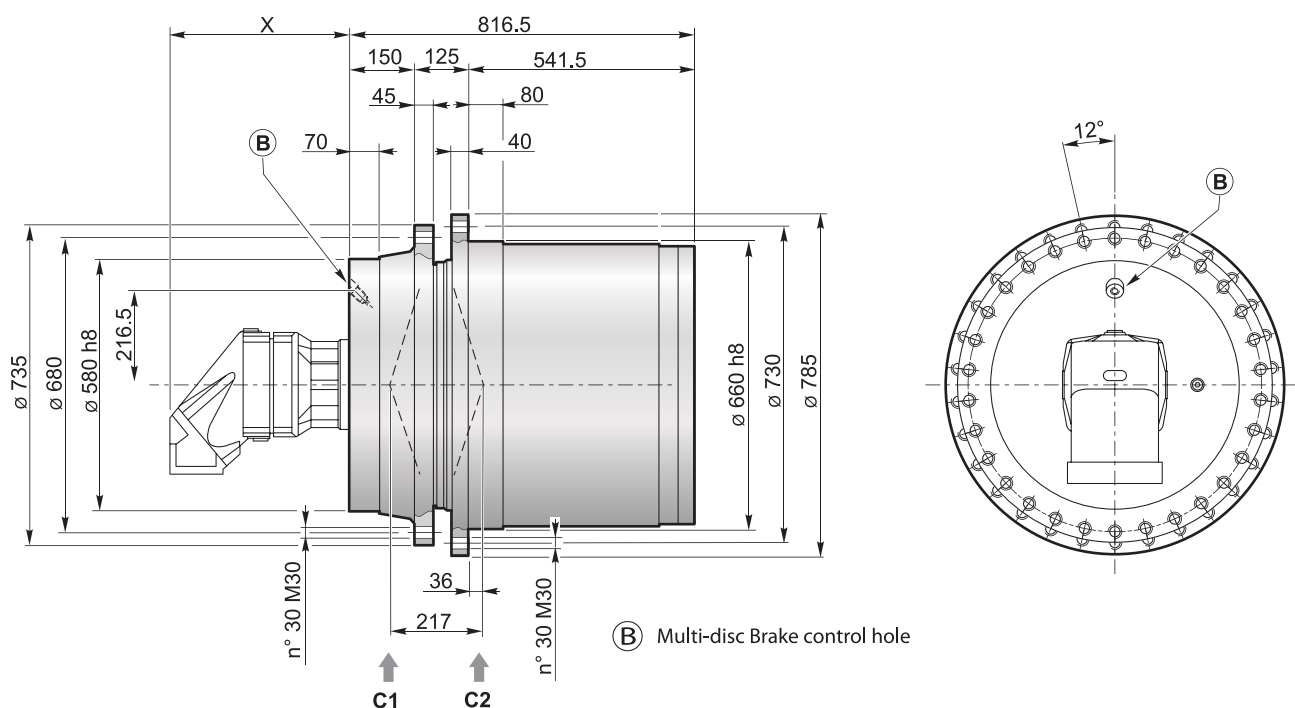
VOAC F11-250	X = 431
SAUER 51V250	X = 460

Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
350000	1120	2550	1280	25	3550÷1350	40÷20	300

Effective Reduction Ratio							
86.6	97.6	112.6	127.1	142.7	151.9	161.1	182.3
211	223.3	252					



Equipped with Hydraulic motor

VOAC F11-250	X = 431				
SAUER 51V250	X = 460				

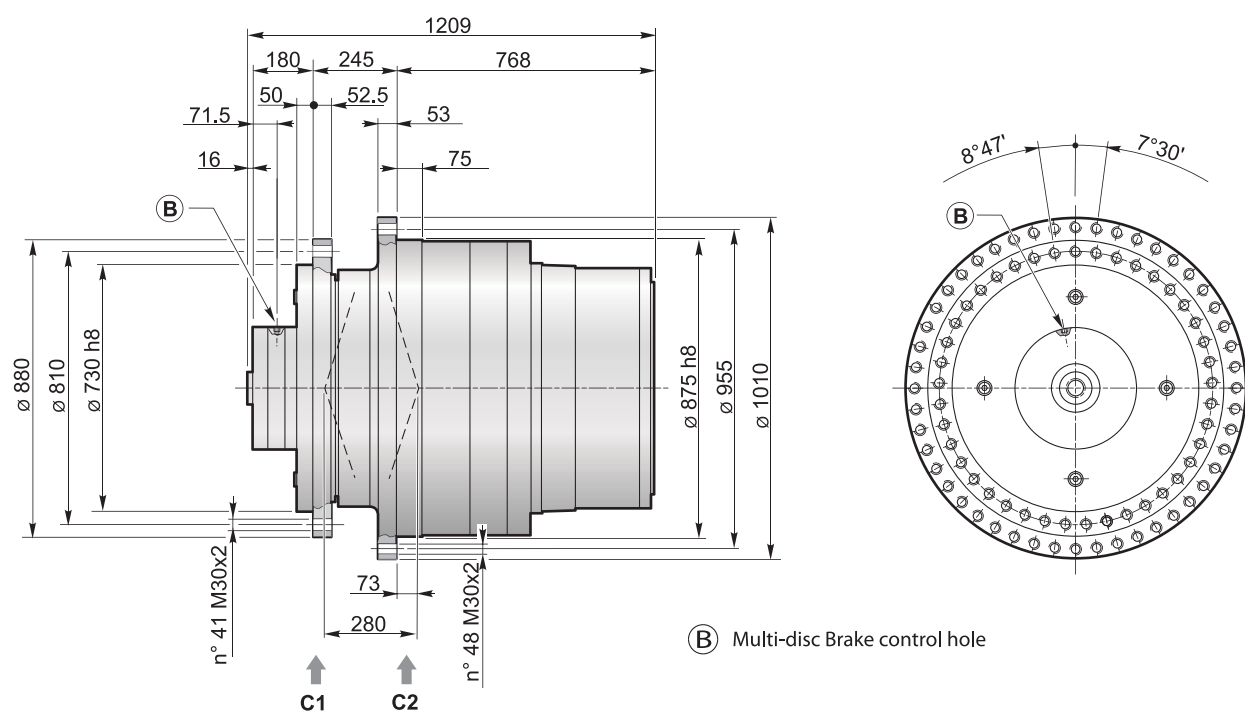
Different input execution available on demand.

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
450000	1120	2550	1560	24	3750÷1500	40÷20	300

Effective Reduction Ratio

85.2	95.9	110.7	132.3	140.3	158.8	183.8	219.6
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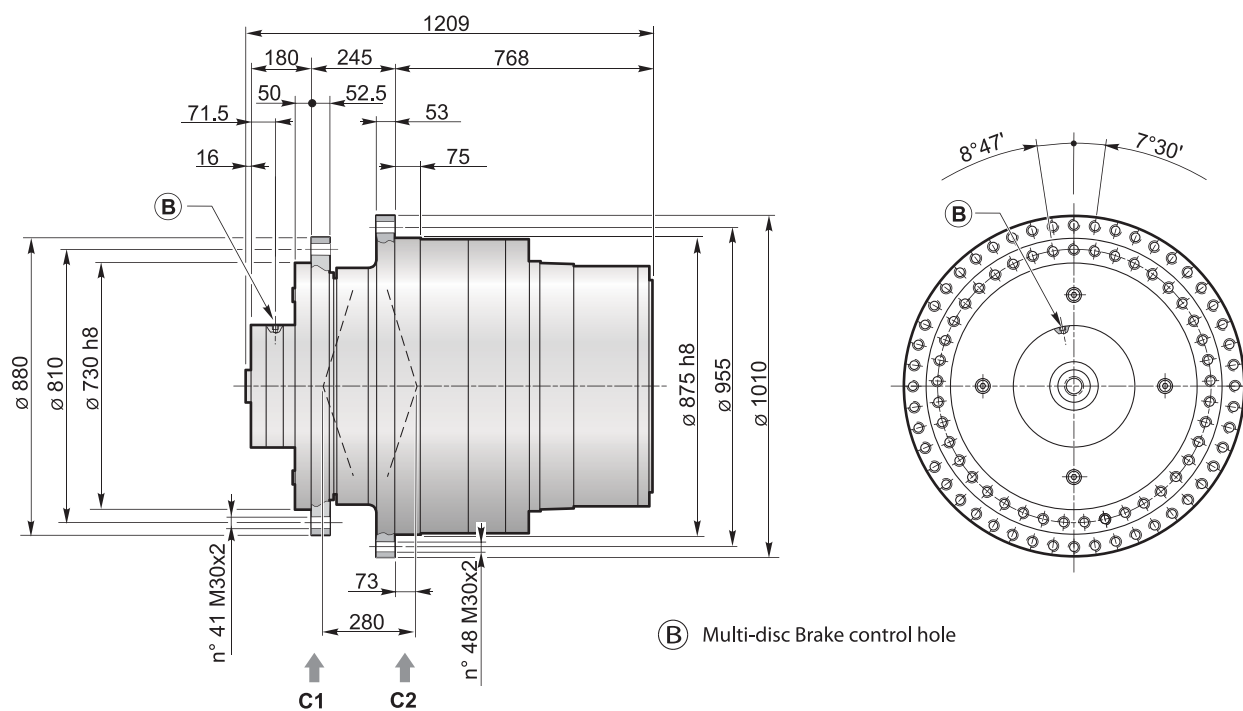
Hydraulic motor input on demand

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
685000	1380	3050	3120	50	4000÷1300	30÷20	300

Effective Reduction Ratio

330.7	373.1	442.3	499
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Hydraulic motor input on demand

Output dimension

Maximum output torque	Capacity of bearings		Weight without motor	Oil Quantity	Brake torque	Opening pressure	Max. brake pressure
[Nm]	Cd dynamic [kN]	C0 static [kN]	[kg]	[liters]	[Nm]	[bar]	[bar]
865000	1380	3050	3120	50	4000÷1700	30÷20	300
Effective Reduction Ratio							
287	323.8	368.6	415.8	437.7	493.7		

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