

Designation	Principal dimensions				Basic load ratings		Design variant/feature	
	d [mm]	t ₁	D [mm]	B [mm]	T [mm]	C [kN]		C ₀ [kN]
331138 AG	139.7		200.025	157.162	160.34	858	2 080	T00/GWI
331480 G	177.8		247.65	192.088	192.088	1 230	3 000	T00/GWI
BT4-0010 G/HA1C400VA903	177.8		247.65	192.088	192.088	1 020	2 500	T00S/GW
BT4-0027 AG/HA1	198.438		284.162	225.425	225.425	1 760	3 750	T00/GWI
BT4-0013 G/HA1C400VA903	206.375		282.575	190.5	190.5	1 140	2 500	T00S/GWI
BT4-0021 G/HA1	206.375		282.575	190.5	190.5	1 400	3 350	T00/WI
■ BT4-0035 E8/C355	220		295	315	315	1 993	4 050	T00S/GW
■ BT4-0040 E8/C355	220.662		314.325	239.712	239.712	2 120	4 000	T00S/GW
BT4-0020/HA1	240		338	248	248	2 550	5 500	T00N/W
330782 AG	241.478		349.148	228.6	228.6	2 160	5 000	T00/GWI
330862 B	244.475		327.025	193.675	193.675	1 830	4 300	T00/WI
■ BT4-0039 E8/C355	254		358.775	269.875	269.875	3 050	5 700	T00S/GW
■ BT4-0044 E8/C560	266.7		355.6	230.188	228.6	2 320	4 650	T00N/GW
■ BT4-0044 E83/C420	266.7		355.6	230.188	228.6	2 320	4 650	T00S/GW
BT4B 331168 B	269.875		381	282.575	282.575	3 080	7 500	T00/WI
BT4-0012 G/HA1C500VA901	276.225		393.7	269.875	269.875	2 750	5 850	T00S/GWISI
■ BT4-0049 E81/C510	279.4		393.7	269.88	269.88	3 400	5 850	T00S/GW
■ BT4-0048 E8/C475	279.578		380.898	244.48	250	2 450	4 800	T00N/GW
■ BT4-0026 A/PEX	280		406.4	298.45	298.45	4 150	9 000	T00/WI
BT4-0015 G/HA1C400VA903	285.75		380.898	244.475	244.475	2 200	5 500	T00S/GW
■ BT4-0047 E8/C475	285.75		380.898	244.48	250	2 450	4 800	T00N/GW
BT4B 331452 G/HA1	288.925		406.4	298.45	292.45	3 580	9 000	T00/GWI
BT4B 331968 BG/HA1	292.1		422.275	269.875	269.875	3 800	8 000	T00N/GW
331492	304.648		438.048	280.99	279.4	3 080	6 950	T00/GWI
BT4B 328909 G/HA1VA901	304.8		501.65	336.55	336.55	5 120	9 300	T00S/GWISI
330758 BG	304.902		412.648	266.7	266.7	2 970	7 500	T00/GWI
BT4-0004 G/HA1	304.902		412.648	266.7	266.7	3 405	7 500	T00N/GW
BT4-8093 G/HA1VA901	310		430	310	310	2 860	6 550	T00SN/GWISI
■ BT4-8182 E8/C675	317.5		422.275	269.875	269.875	3 924	7 800	T00N/GW
■ BT4-8182 E81/C675	317.5		422.275	269.875	269.875	3 924	7 800	T00SN/GWISI