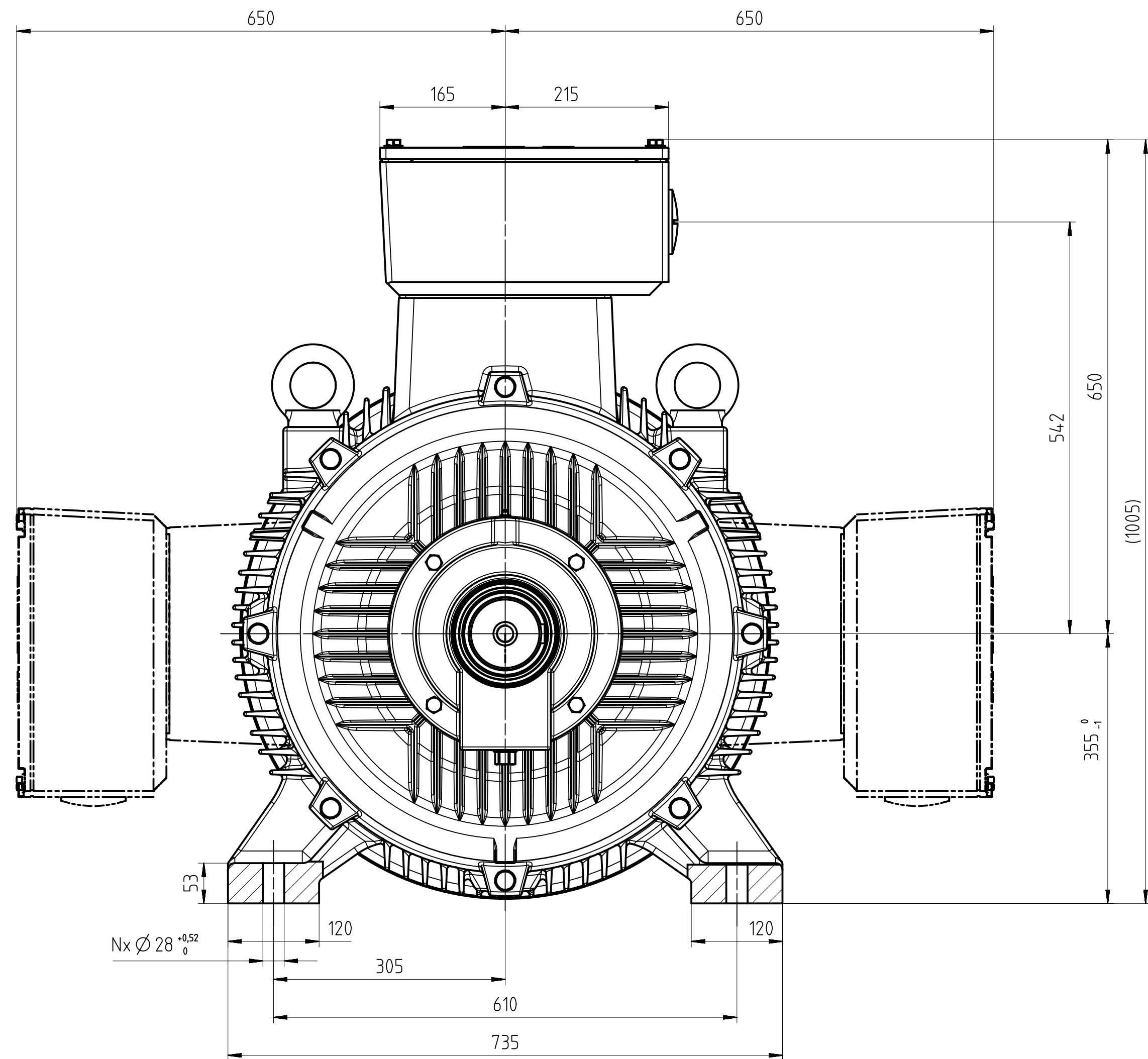



型号	δ	D	F	G	H	E	EB	DB	B	N	BA	BA'	BB	L	LM
1MT0013-3BA2	2	Ø 75 ^{+0,03 -0,011}	20	67,5	12	140	125	M20X42	560	4	153	153	700	1370	1440
1MT0013-3BA3									630	6	153	207	755	1490	1560
1MT0013-3BA5															
1MT0013-3BA6															
1MT0013-3BB2	1,6	Ø 95 ^{+0,035 -0,013}	25	86	14	170	140	M24X50	560	4	153	153	700	1400	1470
1MT0013-3BB3									630	6	153	207	755	1520	1590
1MT0013-3BB5															
1MT0013-3BB6															
1MT0013-3BC2	1,05								560	4	153	153	700	1400	1470
1MT0013-3BC3									630	6	153	207	755	1520	1590
1MT0013-3BC4															
1MT0013-3BC5															
1MT0013-3BC6	1								560	4	153	153	700	1400	1470
1MT0013-3BD2									630	6	153	207	755	1520	1590
1MT0013-3BD3															
1MT0013-3BD5									560	4	153	153	700	1400	1470
1MT0013-3BD6									630	6	153	207	755	1520	1590
1MT0013-3BE2															
1MT0013-3BE3									560	4	153	153	700	1400	1470
1MT0013-3BE4									630	6	153	207	750	1520	1590
1MT0013-3BE5															
1MT0013-3BE6															



Tolerance	Surface	Material	Weight	Scale
			1.0	1.0
				 mm
1MT0013-3B	Author: Chen wen lin	DIMENSION SHEET 1MT0013-3B IM B3		
	Creator: 2023-01-13 Gao, Chao	Ex tr IIS 1130°C Db		
	Approval: 2023-02-03 Zhao			
	Department: PC-CN PD LO PLM R&D-YIZ			
外协安装尺寸图 1MT0013-3B IM B3	Change Order: ASAD0434844			
	Doc. State: Released	Product MFB(Product-ID)	Doc. Type: TB / Z	
	Revision (number): 003	From No:	Paper Size: A1	
	Revision (number): AC	Ases0723045A	1st Language: en	
	Project No: 2	Ref No:	2nd Language: de	
			Sheet: 1 of 1	