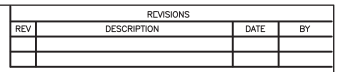
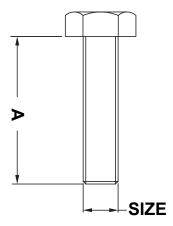
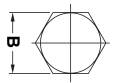
DIM.	TOL.
5mm DOWN	±0.2
5~20mm	±0.3
20~40mm	±0.4
40~60mm	±0.5
60~100mm	±0.8
100mm UP	±1.0

P/N	Α	В	SIZE	P/N	Α	В	SIZE	P/N	Α	В	SIZE
10348AA0004.0	4,0	3,2	M2	10351AA0012.0	12,0	7,0	M4	10354AA0010.0	10,0	13,0	M8
10348AA0005.0	5,0	3,2	M2	10351AA0014.0	14,0	7,0	M4	10354AA0012.0	12,0	13,0	M8
10348AA0006.0	6,0	3,2	M2	10351AA0016.0	16,0	7,0	M4	10354AA0013.0	13,0	13,0	M8
10348AA0008.0	8,0	3,2	M2	10351AA0018.0	18,0	7,0	M4	10354AA0015.0	15,0	13,0	M5
10348AA0010.0	10,0	3,2	M2	10351AA0020.0	20,0	7,0	M4	10354AA0016.0	16,0	13,0	M8
10348AA0012.0	12,0	3,2	M2	10351AA0025.0	25,0	7,0	M4	10354AA0018.0	18,0	13,0	M8
10348AA0016.0	16,0		M2	10351AA0030.0	30,0	7,0	M4	10354AA0020.0	20,0	13,0	M8
10348AA0020.0	20,0	3,2	M2	10352AA0004.0	4,0	8,0	M5	10354AA0025.0	25,0	13,0	M8
10348AA0025.0	25,0		M2	10352AA0006.0	6,0	8,0	M5	10354AA0030.0	30,0	13,0	M8
10349AA0004.0	4,0	4,0	M2.5	10352AA0008.0	8,0	8,0	M5	10354AA0035.0	35,0	13,0	M8
10349AA0005.0	5,0	4,0	M2.5	10352AA0010.0	10,0	8,0	M5	10355AA0004.0	4,0	17,0	M10
10349AA0006.0	6,0	4,0	M2.5	10352AA0012.0	12,0		M5	10355AA0006.0	6,0	17,0	M10
10349AA0008.0	8,0	4,0	M2.5	10352AA0014.0	14,0	8,0	M5	10355AA0008.0	8,0	17,0	M10
10349AA0010.0	10,0	4,0	M2.5	10352AA0016.0	16,0	8,0	M5	10355AA0010.0	10,0	17,0	M10
10349AA0012.0	12,0	4,0	M2.5	10352AA0020.0	20,0	8,0	M5	10355AA0012.0	12,0	17,0	M10
10349AA0016.0	16,0	4,0	M2.5	10352AA0025.0	25,0	8,0	M5	10355AA0016.0	16,0	17,0	M10
10349AA0020.0	20,0	4,0	M2.5	10352AA0030.0	8,0	8,0	M5	10355AA0020.0	20,0	17,0	M10
10349AA0025.0	25,0	4,0	M2.5	10352AA0035.0	10,0	8,0	M5	10355AA0025.0	25,0	17,0	M10
10350AA0004.0	4,0	5,5	M3	10352AA0045.0	12,0	8,0	M5	10355AA0030.0	30,0	17,0	M10
10350AA0005.0	5,0	5,5	M3	10353AA0005.0	5,0	10,0	M6	10355AA0035.0	35,0	17,0	M10 M10
10350AA0006.0	6,0	5,5	M3	10353AA0006.0	6,0	10,0	M6	10355AA0040.0 10356AA0010.0	40,0	17,0 19,0	M12
10350AA0008.0	8,0	5,5	M3 M3	10353AA0008.0	8,0	10,0	M6 M6	10356AA0010.0	12,0	19,0	M12
10350AA0010.0 10350AA0012.0	10,0	5,5 5,5	M3	10353AA0010.0		10,0 10,0	M6	10356AA0012.0	15,0	19,0	M12
10350AA0012.0	12,0	5,5	M3	10353AA0012.0		10,0	M6	10356AA0020.0	20,0	19,0	M12
10350AA0018.0	18,0	5,5	M3	10353AA0016.0 10353AA0020.0	16,0 20,0		M6	10356AA0025.0	25,0	19,0	M12
10350AA0018.0	20,0		M3	10353AA0020.0	25,0		M6	10356AA0030.0	30,0	19,0	M12
10350AA0025.0	25,0	5,5	M3	10353AA0020.0	30,0		M6	10356AA0035.0	35,0	19,0	M12
10350AA0030.0	30,0	5.5	M3	10353AA0040.0	40,0		M6	10356AA0040.0	40,0	19,0	M12
10351AA0004.0	4,0	7,0	M4	10353AA0045.0	45,0						
10351AA0005.0	5.0	7.0	M4	10354AA0004.0	4,0	13.0	M8				
10351AA0006.0	6.0	7,0	M4	10354AA0005.0	5,0	13,0	M8				
10351AA0008.0	8,0	7,0	M4	10354AA0006.0	6,0	13,0	M8				
10351AA0010.0	10,0	7,0	M4	10354AA0008.0	8,0	13,0	M8				
	- , -	,-	<u> </u>	L	,-	-,-					







DIN 34810 (EX DIN 933)

	DESCRIPTION			ONAL SCREWS	
	MATERIAL: PA 6 ICOLOUR: NATURAL		Modelled in RHINO 4.0	FILE:	DwN: 01/09/21 ChkD:
	OPERATING TEMPERATURE: -30° C ~ + max. 100° C		TOLLERANCES UNLESS NOTED	SHEET: 1 OF 1 SCALE:	DT:21.09.01.XXXXX.0.E.IPart Number: SEE TABLE
			SEE ABOVE	NTS	M fostopint
REV.		DATE			