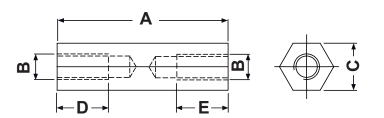
P/N	Α	В	С	D=E
7000MA92	5,0	M2	4,0	5,0
7001MA92	8,0	M2	4,0	8,0
7002MA92	10,0	M2	4,0	10,0
7003MA92	12,0	M2	4,0	12,0
7004MA92	15,0	M2	4,0	15,0
7005MA92	18,0	M2	4,0	18,0
7006MA92	20,0	M2	4,0	20,0
7007MA92	25,0	M2	4,0	8,0
7008MA92	30,0 M2	M2	4,0	8,0
7009MA92	35,0	M2	4,0	8,0
7010MA92	40,0	M2	4,0	8,0
7011MA92	5,0	M2,5	5,0	5,0
7012MA92	8,0	M2,5	5,0	8,0
7013MA92	10,0	M2,5	5,0	10,0
7014MA92	12,0	M2,5	5,0	12,0
7015MA92	15,0	M2,5	5,0	15,0
7016MA92	18,0	M2,5	5,0 5,0	18,0 20,0
7017MA92	20,0	M2,5		
7018MA92	25,0	M2,5	5,0	8,0
7019MA92	30,0	M2,5	5,0	8,0
7020MA92	35,0	M2,5	5,0	8,0
7021MA92	40,0	M2,5	5,0	8,0
7022MA92	5,0	М3	5,0	5,0
7023MA92	8,0	М3	5,0	8,0
7024MA92	10,0	М3	5,0	10,0
7025MA92	12,0	МЗ	5,0	12,0
7026MA92	15,0	МЗ	5,0	15,0
7027MA92	18,0	М3	5,0	18,0
7028MA92	20,0	МЗ	5,0	20,0
7029MA92	25,0	МЗ	5,0	10,0
7030MA92	30,0	М3	5,0	10,0
7031MA92	35,0	М3	5,0	10,0
7032MA92	40,0	М3	5,0	10,0

P/N	Α	В	С	D=E
8488MA92	45,0	М3	5,0	10,0
7033MA92	50,0	М3	5,0	10,0
8489MA92	55,0	М3	5,0	10,0
7034MA92	60,0	М3	5,0	10,0
7035MA92	70,0	М3	5,0	10,0
7036MA92	80,0	М3	5,0	10,0
7037MA92	5,0	М3	5,5	5,0
7038MA92	8,0	М3	5,5	8,0
7039MA92	10,0	М3	5,5	10,0
7040MA92	12,0	М3	5,5	12,0
7041MA92	15,0	М3	5,5	15,0
7042MA92	18,0	М3	5,5	18,0
7043MA92	20,0	М3	5,5	20,0
7045MA92	25,0	М3	5,5	10,0
7046MA92	30,0	М3	5,5	10,0
7047MA92	35,0	М3	5,5	10,0
7048MA92	40,0	М3	5,5	10,0
7049MA92	50,0	М3	5,5	10,0
7050MA92	60,0	М3	5,5	10,0
7051MA92	70,0	М3	5,5	10,0
7052MA92	80,0	М3	5,5	10,0
4551MA92	5,0	М3	6,0	5,0
7053MA92	8,0	М3	6,0	8,0
4552MA92	10,0	М3	6,0	10,0
7054MA92	12,0	М3	6,0	12,0
4553MA92	15,0	М3	6,0	15,0
7055MA92	18,0	М3	6,0	18,0
4554MA92	20,0	М3	6,0	20,0
4555MA92	25,0	М3	6,0	9,0
4556MA92	30,0	М3	6,0	9,0
4557MA92	35,0	М3	6,0	9,0
4563MA92	5,0	M4	7,0	5,0
7073MA92	8,0	M4	7,0	8,0

P/N	Α	В	С	D=E
4564MA92	10,0	M4	7,0	10,0
7074MA92	12,0	M4	7,0	12,0
4565MA92	15,0	M4	7,0	15,0
7075MA92	18,0	M4	7,0	18,0
4566MA92	20,0	M4	7,0	20,0
4567MA92	25,0	M4	7,0	10,0
4568MA92	30,0	M4	7,0	10,0
4569MA92	35,0	M4	7,0	10,0
4570MA92	40,0	M4	7,0	10,0
4571MA92	45,0	M4	7,0	10,0
4572MA92	50,0	M4	7,0	10,0
4573MA92	55,0	M4	7,0	10,0
4574MA92	60,0	M4	7,0	10,0
7076MA92	70,0	M4	7,0	10,0
7077MA92	80,0	M4	7,0	10,0
7078MA92	5,0	M5	8,0	5,0
7079MA92	8,0	M5	8,0	8,0
7080MA92	10,0	M5	8,0	10,0
7081MA92	12,0	M5	8,0	12,0
7082MA92	15,0	M5	8,0	15,0
7083MA92	18,0	M5	8,0	18,0
7084MA92	20,0	M5	8,0	20,0
7085MA92	25,0	M5	8,0	10,0
7086MA92	30,0	M5	8,0	10,0
7087MA92	35,0	M5	8,0	10,0
7088MA92	40,0	M5	8,0	10,0
7089MA92	45,0	M5	8,0	10,0
7090MA92	50,0	M5	8,0	10,0
7091MA92	60,0	M5	8,0	10,0
7092MA92	70,0	M5	8,0	10,0
7093MA92	80,0	M5	8,0	10,0

REVISIONS				
REV	DESCRIPTION	DATE	BY	



	DESCRIPTION		TITLE: BRASS F/F SPACERS		- DWG UNIT:
	IMATERIAL: BRASS NIKEL PLATED				T - 1 (VIIV)
			Modelled in RHINO 4.0	UFILE:	DwN: 15/04/21
			TOLLERANCES	SHEET: 1 OF 1	DT:21.04.15.XXXX.0.ElPart Number: SEE TABLE
			UNLESS NOTED	SCALE:	
			7 055 450/5	N.T.O.	Tostopint
			SEE ABOVE	NTS	
REV.		DATE	7		