

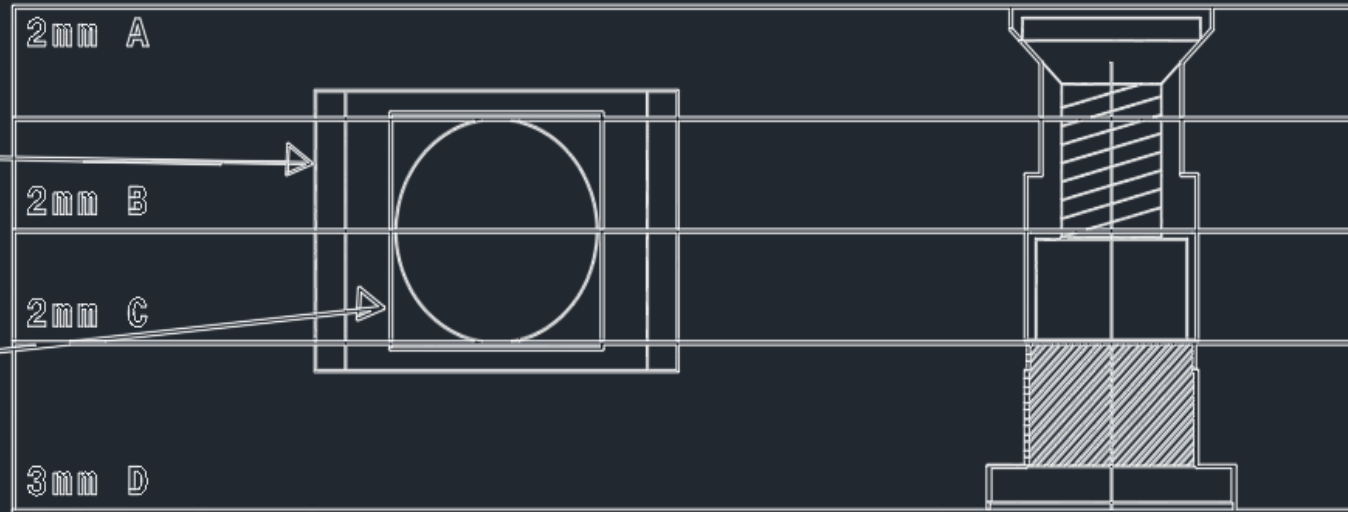
INNERFRAME 3 - 2 - 2 - 2

SCREW M2

READOUT SIDE

Inner MILLING
for NS3 NUT

Front Milling for
Head of NS3 NUT



← GEM 3

← GEM 2

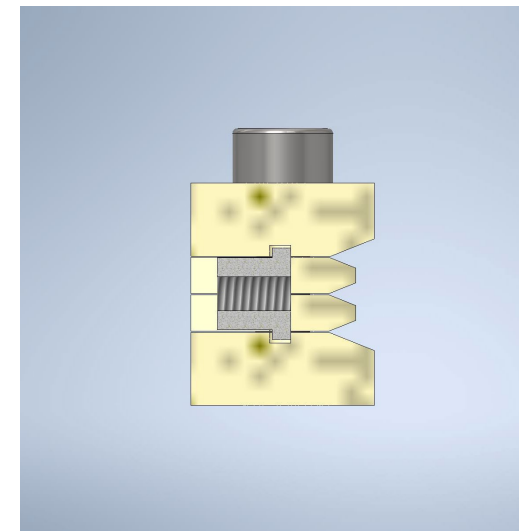
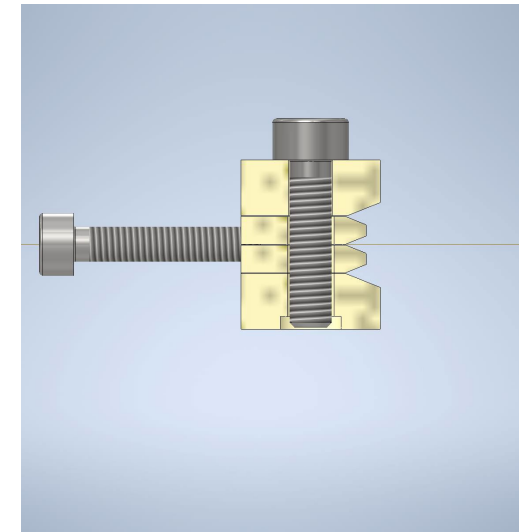
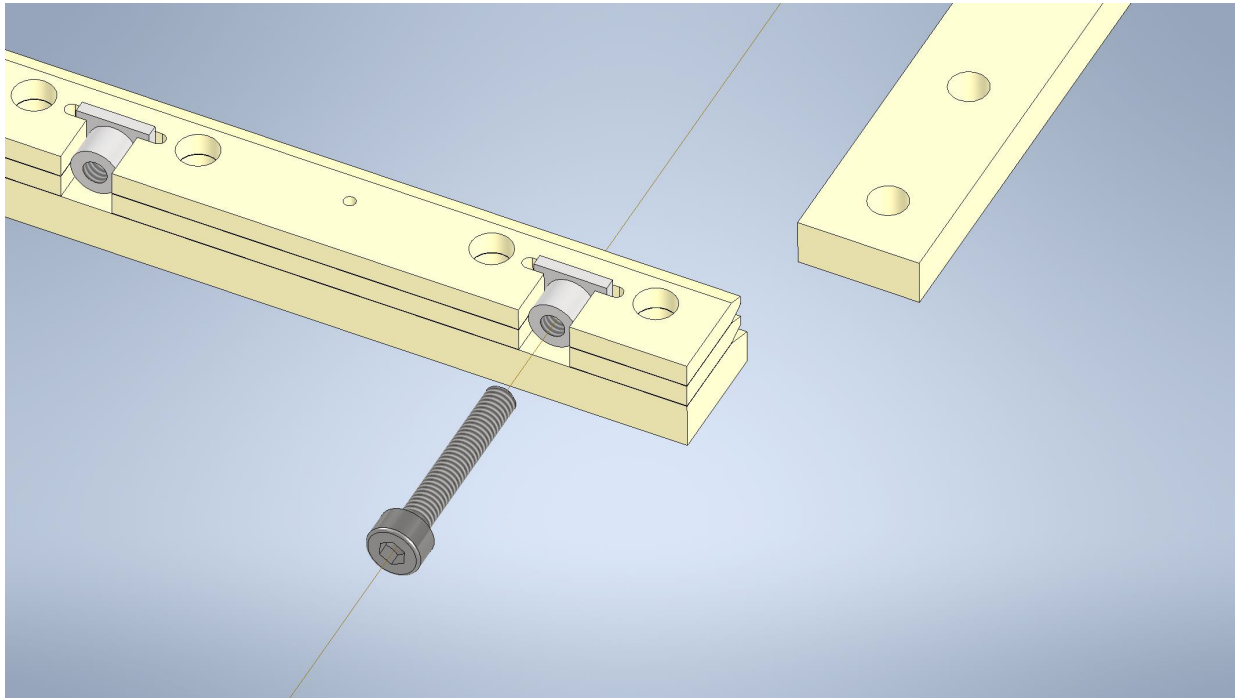
← GEM 1

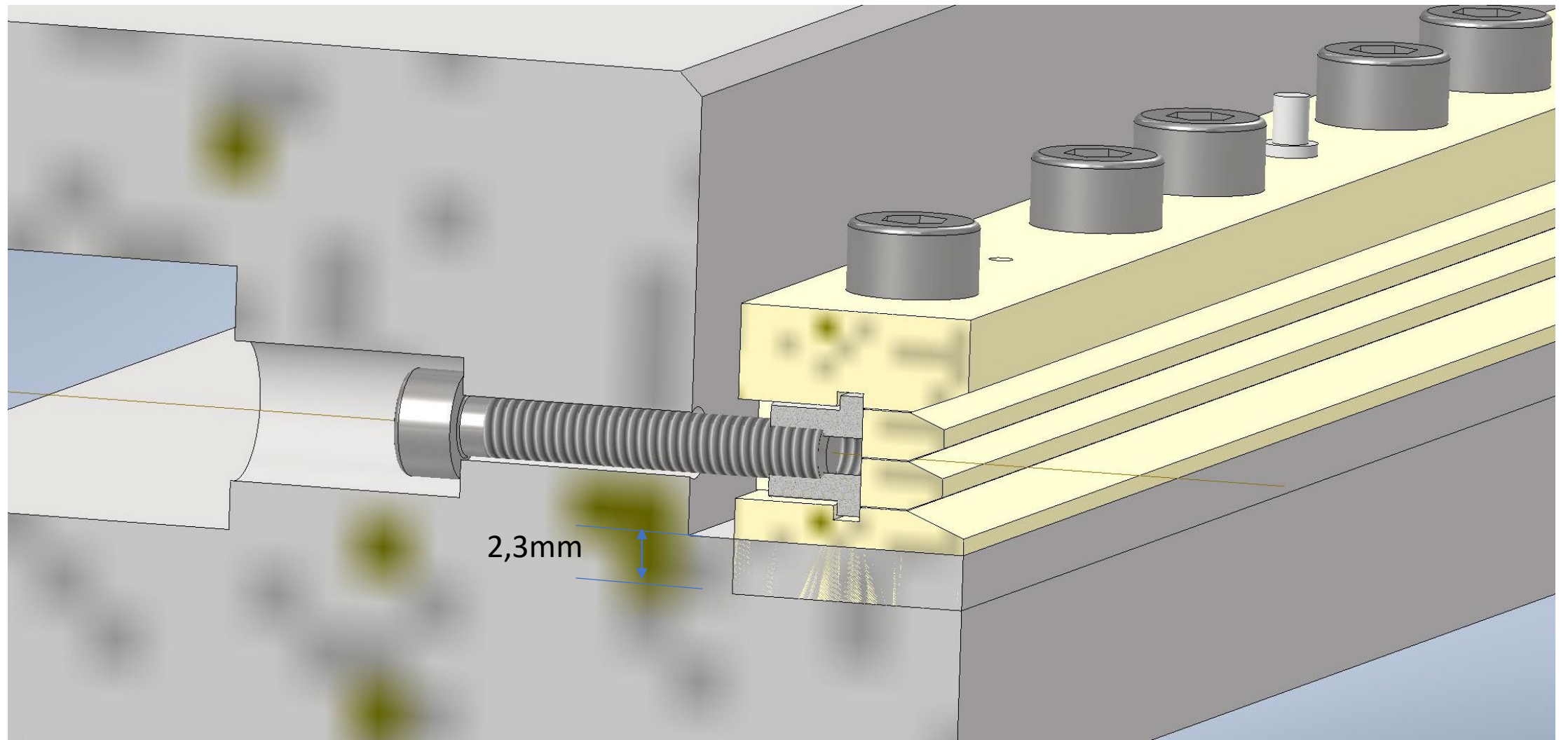
DRIFT SIDE

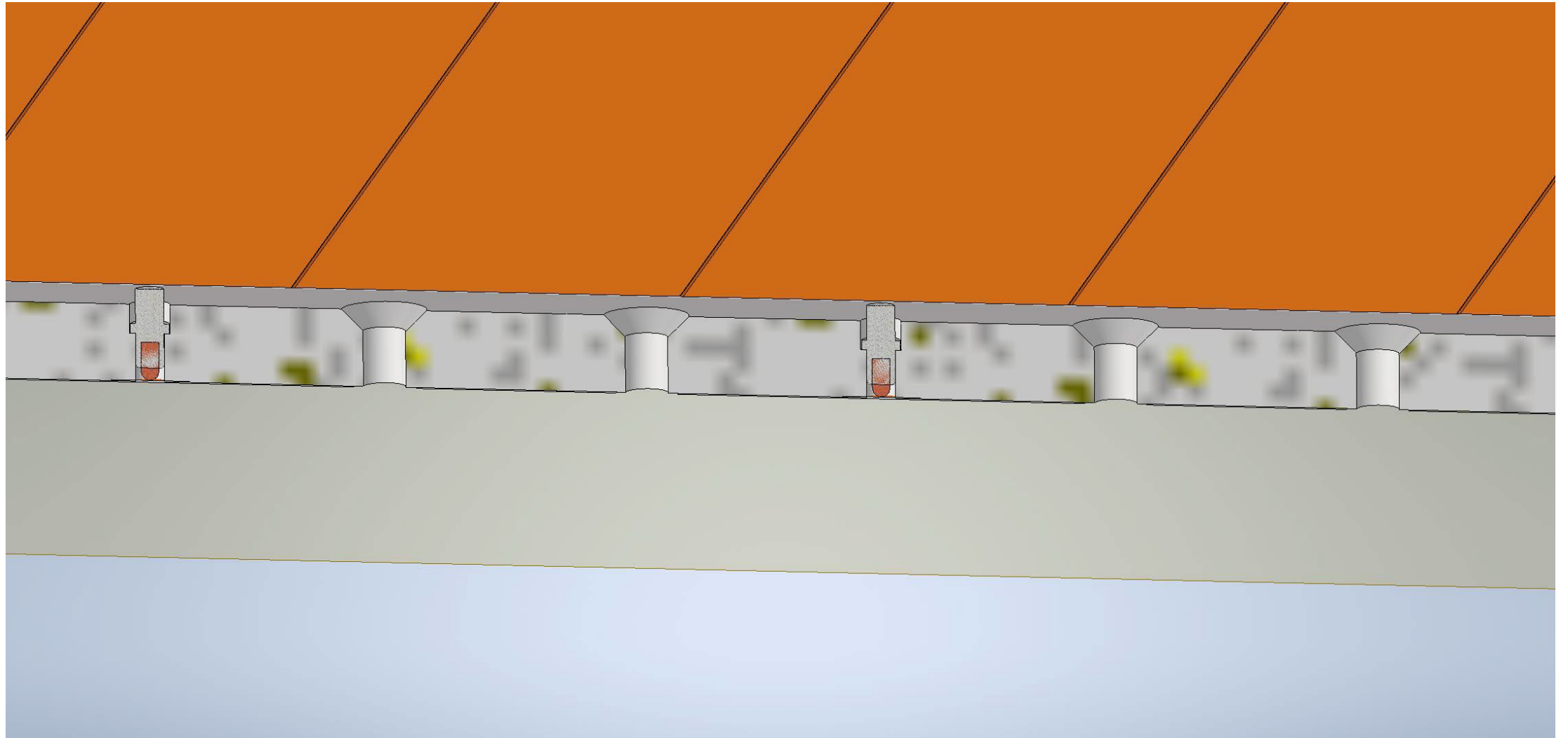
BRASS FITTING

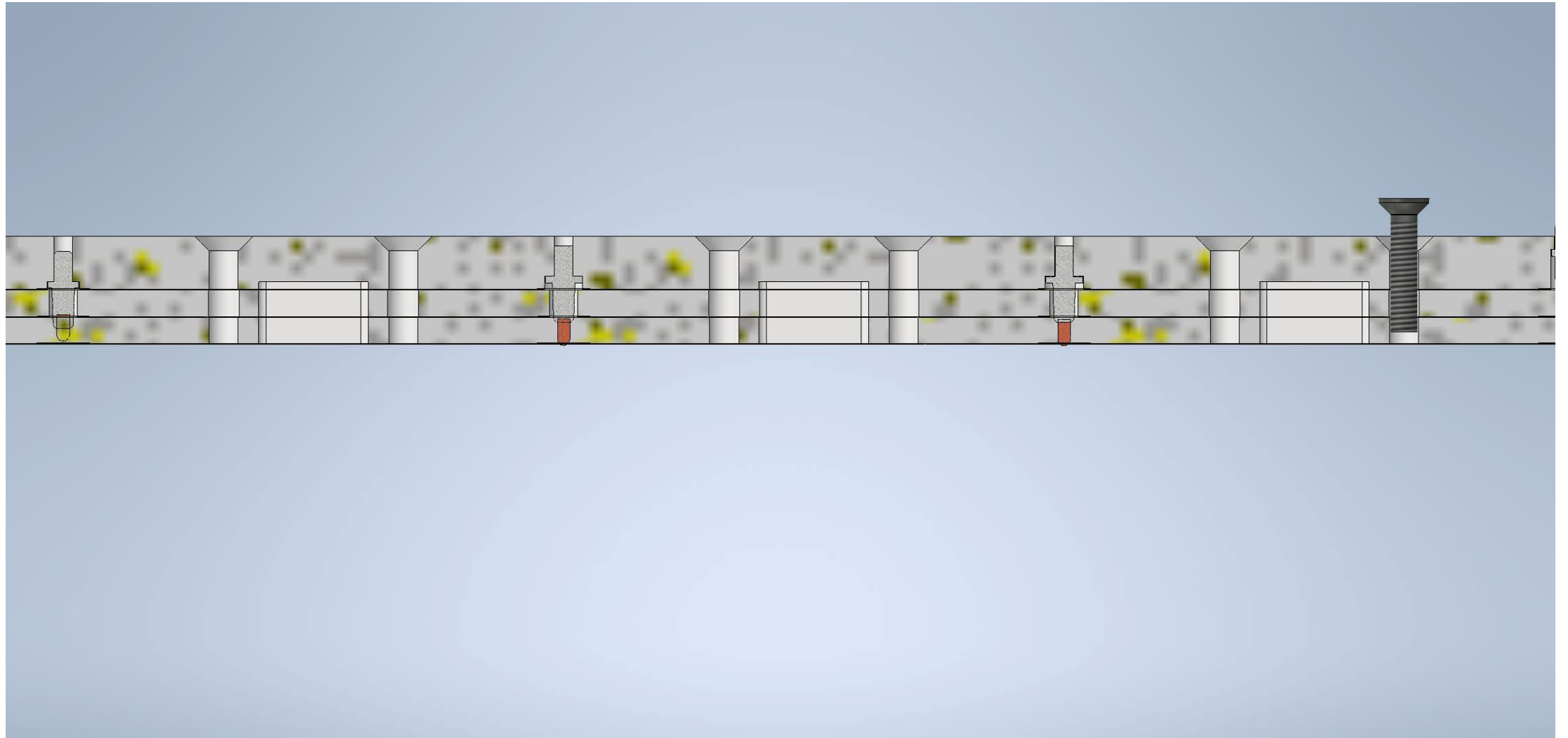
INSERT M2

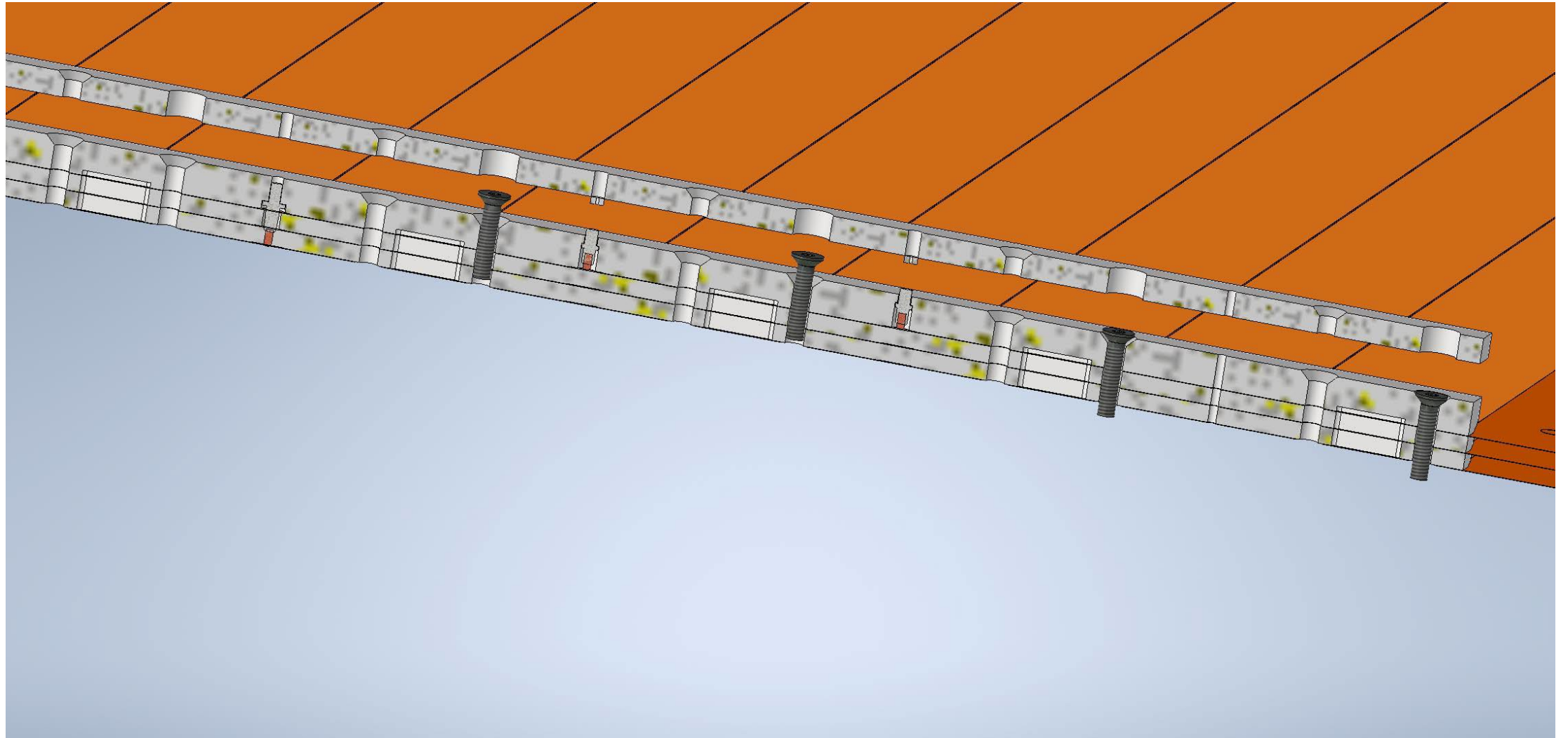
T- nut posizione













 **PUNTOVITI**

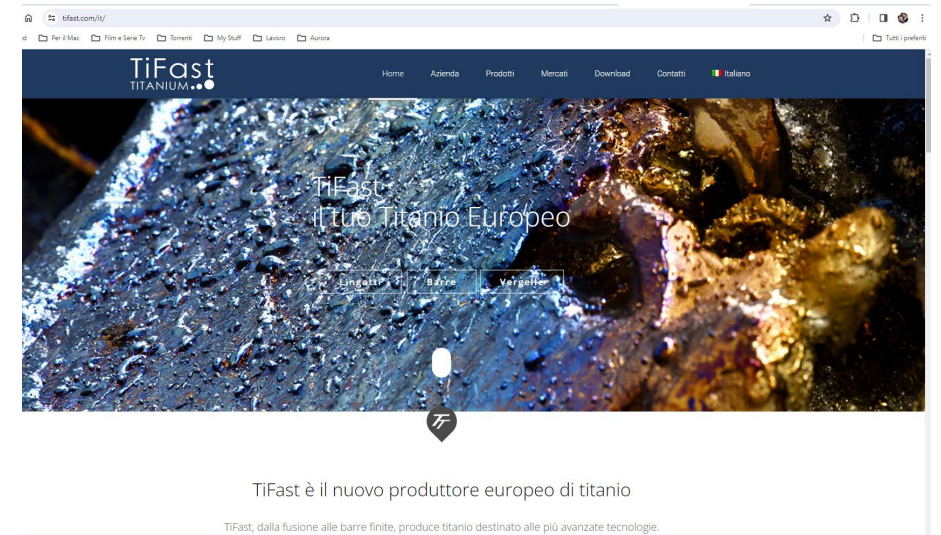
Descrizione

Recensioni

Viti Titanio Testa Cilindrica con Cava Esagonale DIN 912

d	dk	k	l
M1.6	3	1.6	3-4-5-6-8-10-12-14-16
M2	3.8	2	3-4-5-6-8-10-12-14-16-18-20
M2.5	4.5	2.5	3-4-5-6-8-10-12-14-16-18-20-22-25
M3	5.5	3	3-4-5-6-8-10-12-14-16-18-20-25-30-35-40
M4	7	4	4-5-6-8-10-12-14-16-18-20-22-25-30-35-40-45-50
M5	8.5	5	5-6-8-10-12-14-16-18-20-22-25-30-35-40-45-50
M6	10	6	6-8-10-12-14-16-18-20-22-25-30-35-40-45-50-55-60-70-80-90-100
M8	13	8	8-10-12-14-16-18-20-22-25-30-35-40-45-50-55-60-70-80-90-100
M10	16	10	12-14-16-18-20-22-25-30-35-40-45-50-55-60-70-80-90-100
M12	18	12	16-18-20-22-25-30-35-40-45-50-55-60-70-80-90-100

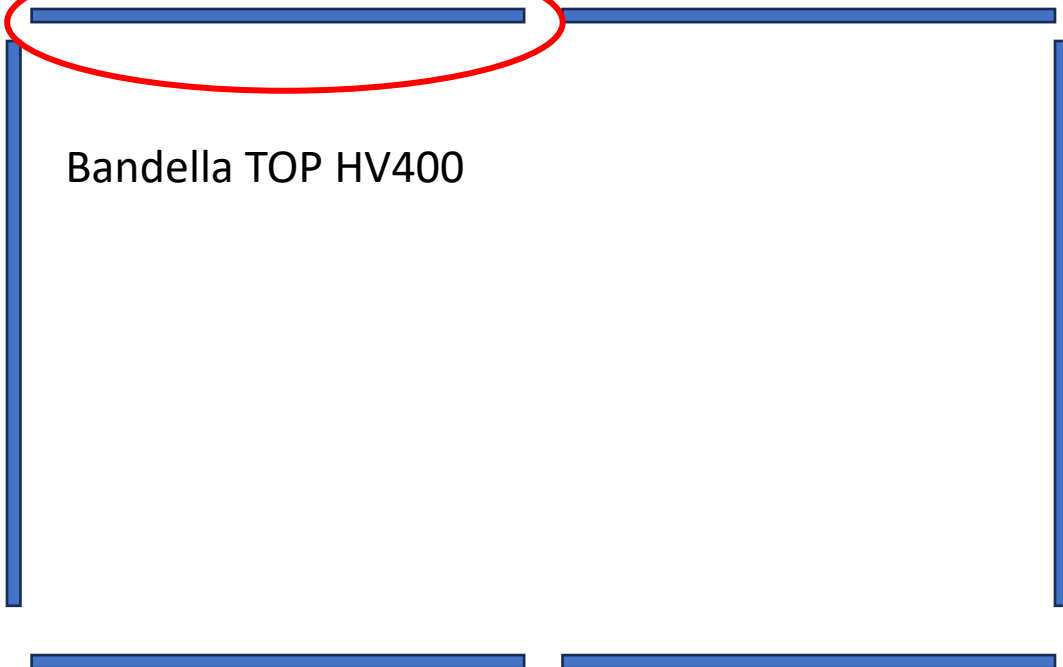
Ditte che lavorano il titanio



Lato HV



Bandella TOP HV400

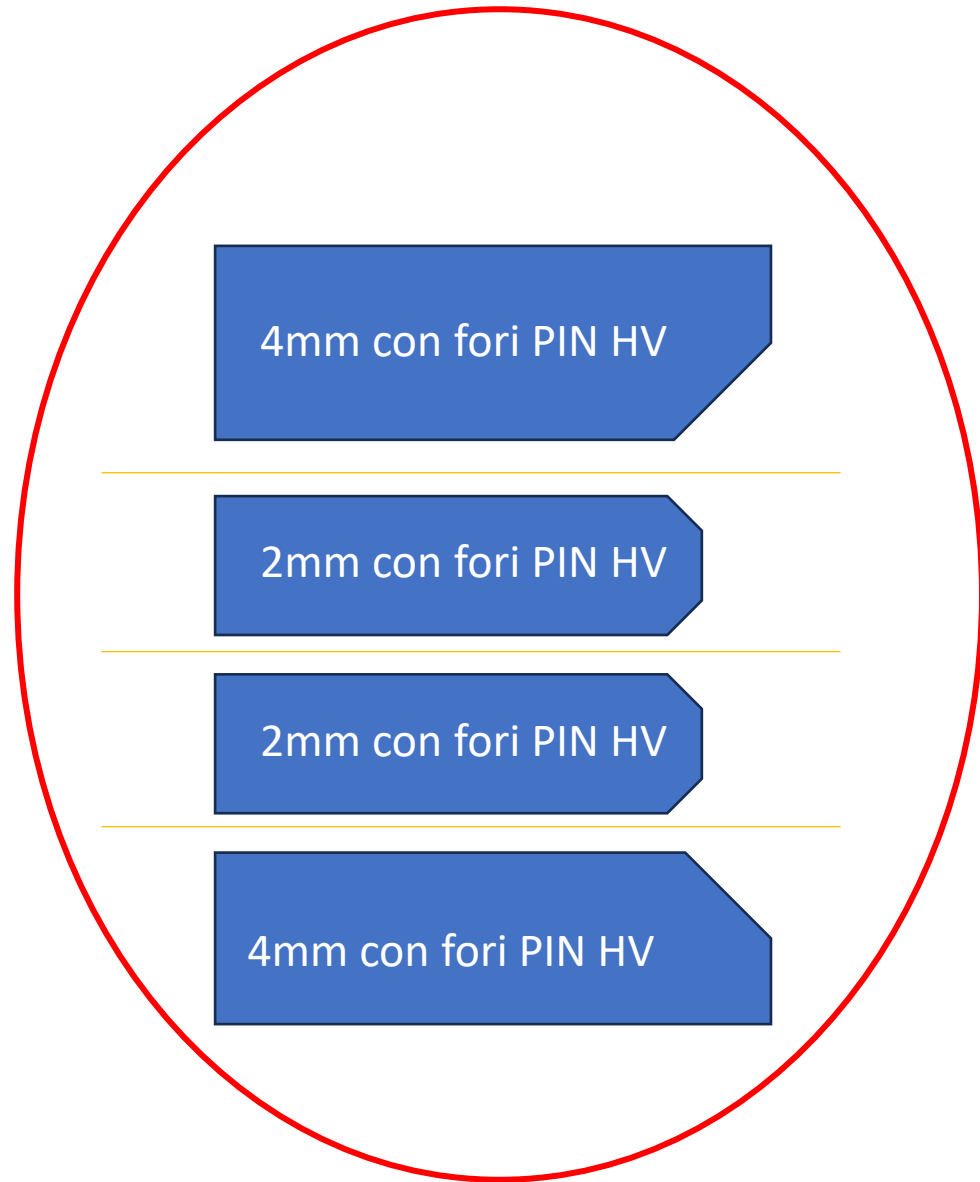


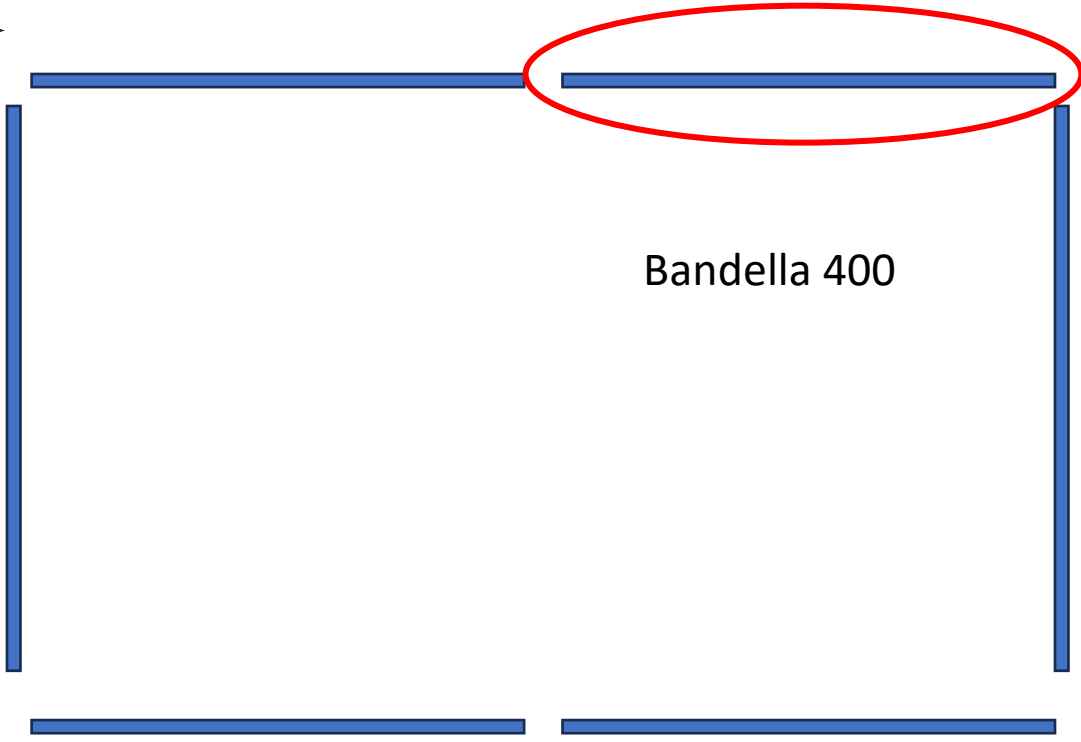
4mm con fori PIN HV

2mm con fori PIN HV

2mm con fori PIN HV

4mm con fori PIN HV





Bandella 400

