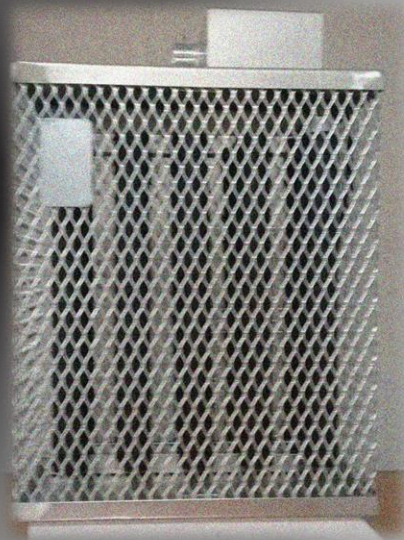


MODULO DE FRENADO



TecIron

Resistencias de frenado dimensionadas para un régimen de operación del 10% en un tiempo de 100 s

MODELO	POTENCIA	DIMENSIONES
GA800/A1000/G7 440V		
DB GA80U4004/AU4A0004FAA/G7U40P7	1	Figura 2
DBG A80U4005/ AU4A0005FAA/G7U42P2	3	Figura 2
DB GA80U4012/AU4A0011FAA/G7U43P7	5	Figura 2
DB GA80U4018/AU4A0018FAA/G7U45P5	7.5	Figura 2
DB GA80U4023/AU4A0023FAA/G7U47P5	10	Figura 2
DB GA80U4031/AU4A0031FAA/G7U4011	15	Figura 4
DB GA80U4038/AU4A0038FAA/G7U4015	20	Figura 4
DB GA80U4044/AU4A0044FAA/G7U4018	25	Figura 4
DB GA80U4060/AU4A0058FAA/G7U4022	30	Figura 3
DB GA80U4075/AU4A0072FAA/G7U4030	40	Figura 3
DB GA80U4089/AU4A0088FAA/G7U4037	50	Figura 7
DB GA80U4103/AU4A0103FAA/G7U4045	60	Figura 7
GA800/A1000/G7 220V		
DB GA80U2004/AU2A0004FAA/G7U20P7	1	Figura 1
DB GA80U2010/AU2A0010FAA/G7U21P5	2	Figura 1
DB GA80U2012/AU2A0012FAA/G7U22P2	3	Figura 2
DB GA80U2021/AU2A0021FAA/G7U23P7	5	Figura 2
DB GA80U2030/AU2A0030FAA/G7U25P5	7.5	Figura 2
DB GA80U2042/AU2A0040FAA/G7U27P5	10	Figura 2
DB GA80U2056/AU2A0056FAA/G7U2011	15	Figura 4
DB GA80U2070/AU2A0069FAA/G7U2015	20	Figura 4
DB GA80U2082/AU2A0081FAA/G7U2018	25	Figura 4
DB GA80U2110/AU2A0110FAA/G7U2022	30	Figura 3
DB GA80U2138/AU2A0138FAA/G7U2030	40	Figura 3
DB GA80U2169/AU2A0169FAA/G7U2037	50	Figura 7

Resistencias de frenado dimensionadas para un régimen de operación del 10% en un tiempo de 100 s

MODELO	POTENCIA	DIMENSIONES
GA500/V1000 440 V		
DB GA50U4004/VU4A0004FAA	1A2	Figura 1
DB GA50U4005/VU4A0005FAA/0007FAA	3	Figura 1
DB GA50U4012/VU4A0011FAA	5	Figura 2
DB GA50U4018/VU4A0018FAA	7.5	Figura 2
DB GA50U4023/VU4A0023FAA	10	Figura 2
DB GA50U4031/VU4A0031FAA	15	Figura 4
DB GA50U4038/VU4A0038FAA	20	Figura 3
GA500/V1000 220 V		
DB GA50U2004/VU2A0004/0004FAA	0.25/0.5	Figura 1
DB GA50U2006/VU2A0006FAA	1	Figura 1
DB GA50U2010/VU2A0010FAA	2	Figura 1
DB GA50U2012/VU2A0012FAA	3	Figura 1
DB GA50U2021/VU2A0020FAA	5	Figura 2
DB GA50U2030/VU2A0030FAA	7.5	Figura 2
DB GA50U2042/VU2A0040FAA	10	Figura 2
DB GA50U2056/VU2A0056FAA	15	Figura 4
DB GA50U2070/VU2A0069FAA	20	Figura 3

Resistencias de frenado dimensionadas para un régimen de operación del 40%-50% en un tiempo de 100 s

MODELO	POTENCIA	DIMENSIONES
A1000 AL 40-50% 440V		
DB AU4A0031FAA 50%	15	Figura 6
DB AU4A0038FAA 50%	20	Figura 5 (x2)
DB AU4A0044FAA 60%	25	Figura 5 (x4)
DB AU4A0058FAA 50%	30	Figura 5 (x4)
DB AU4A0072FAA 49%	40	Figura 5 (x4)
DB AU4A0088FAA 59%	50	Figura 7 (x2)
DB AU4A0103FAA 49%	60	Figura 7 (x2)
DB AU4A0139FAA 49%	75	Figura 7 (x2)
DB AU4A0165FAA 59%	100	Figura 7 (x4)
DB AU4A0208FAA 47%	125	Figura 7 (x4)
DB AU4A0250FAA 49%	150	Figura 7 (x4)
A1000 AL 40-50%220V		
DB AU2A0056FAA 51%	15	Figura 5 (x2)
DB AU2A0069FAA 50%	20	Figura 5 (x2)
DB AU2A0081FAA 60%	25	Figura 7
DB AU2A0110FAA 50%	30	Figura 7
DB AU2A0138FAA 46%	40	Figura 7
DB AU2A0169FAA 59%	50	Figura 5 (x2)
DB AU2A0211FAA 49%	60	Figura 5 (x2)
DB AU2A0250AA 59%	75	Figura 5 (x2)
DB AU2A0312FAA 59%	100	Figura 5 (x3)

Resistencias de frenado dimensionadas para un régimen de operación del 30% en un tiempo de 100 s

MODELO	POTENCIA	DIMENSIONES
MODULOS DE FRENADO LE1000 220 V		
DB LE2A0018	5	Figura 2
DB LE2A0022	7.5	Figura 4
DB LE2A0031	10	Figura 4
DB LE2A0041	15	Figura 5
DB LE2A0059	20	Figura 5
DB LE2A0075	25	Figura 6
DB LE2A0094	30	Figura 6
DB LE2A0106	40	Figura 7
DB LE2A0144	50	Figura 7 (x2)
DB LE2A0181	60	Figura 7 (x2)
DB LE2A0225	75	Figura 7 (x4)
DB LE2A0269	100	Figura 7 (x5)
DB LE2A0354	125	Figura 7 (x6)
DB LE2A0432	150	Figura 7 (x8)
MODULOS DE FRENADO LE1000 440 V		
DB LE4A0009	5	Figura 2
DB LE4A0012	7.5	Figura 4
DB LE4A0019	10	Figura 4
DB LE4A0023	15	Figura 3
DB LE4A0030	20	Figura 5
DB LE4A0039	25	Figura 6
DB LE4A0049	30	Figura 6
DB LE4A0056	40	Figura 7
DB LE4A0075	50	Figura 7 (x2)
DB LE4A0094	60	Figura 7 (x2)
DB LE4A0114	75	Figura 7 (x4)

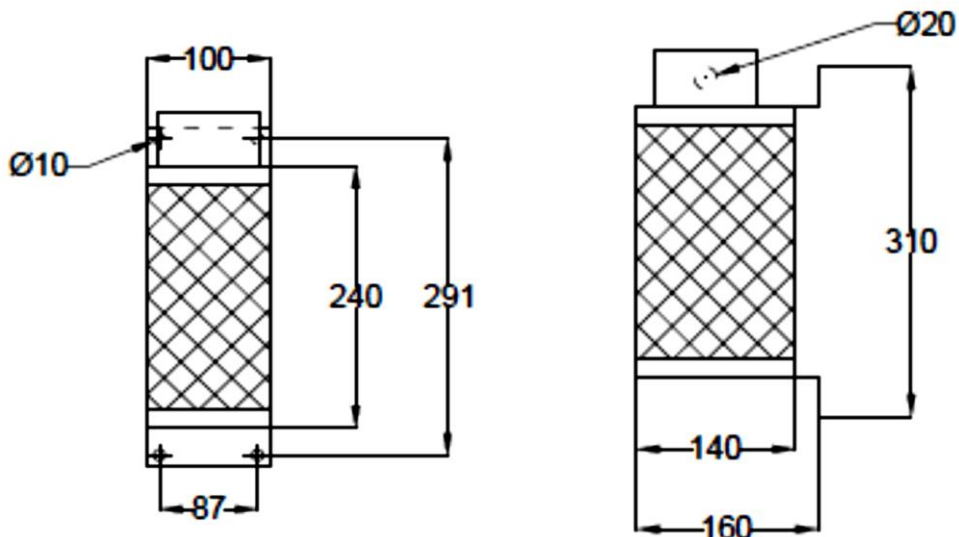
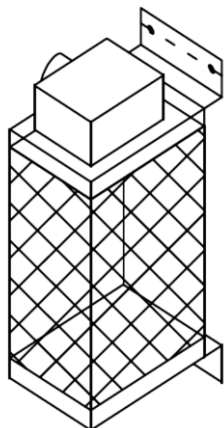


FIGURA 1

ACOT. mm

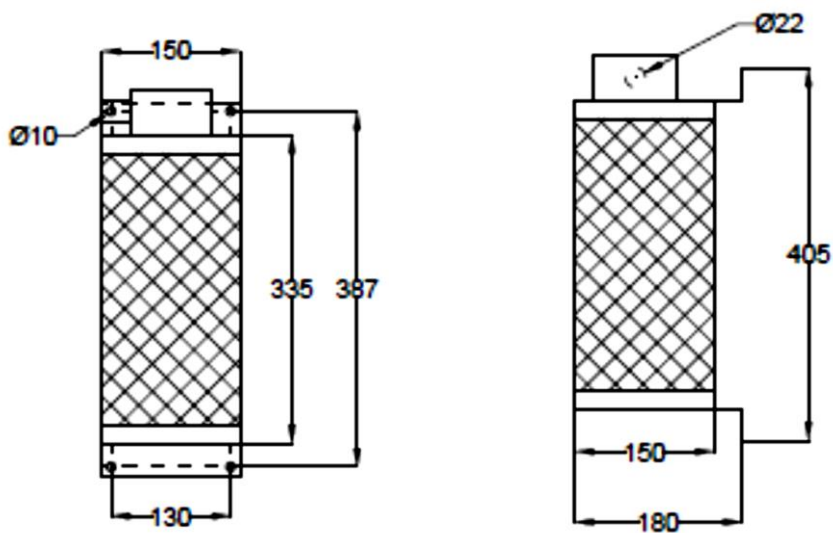
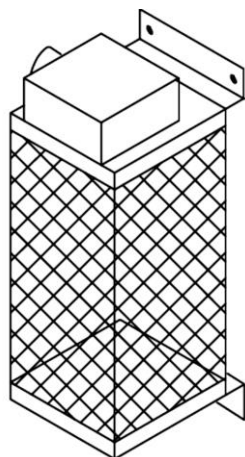
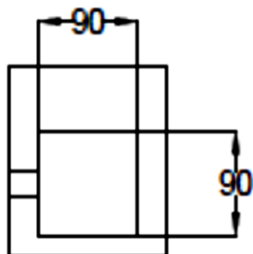
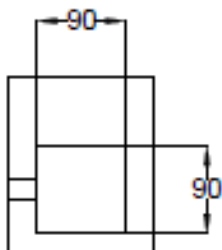


FIGURA 2

ACOT. mm



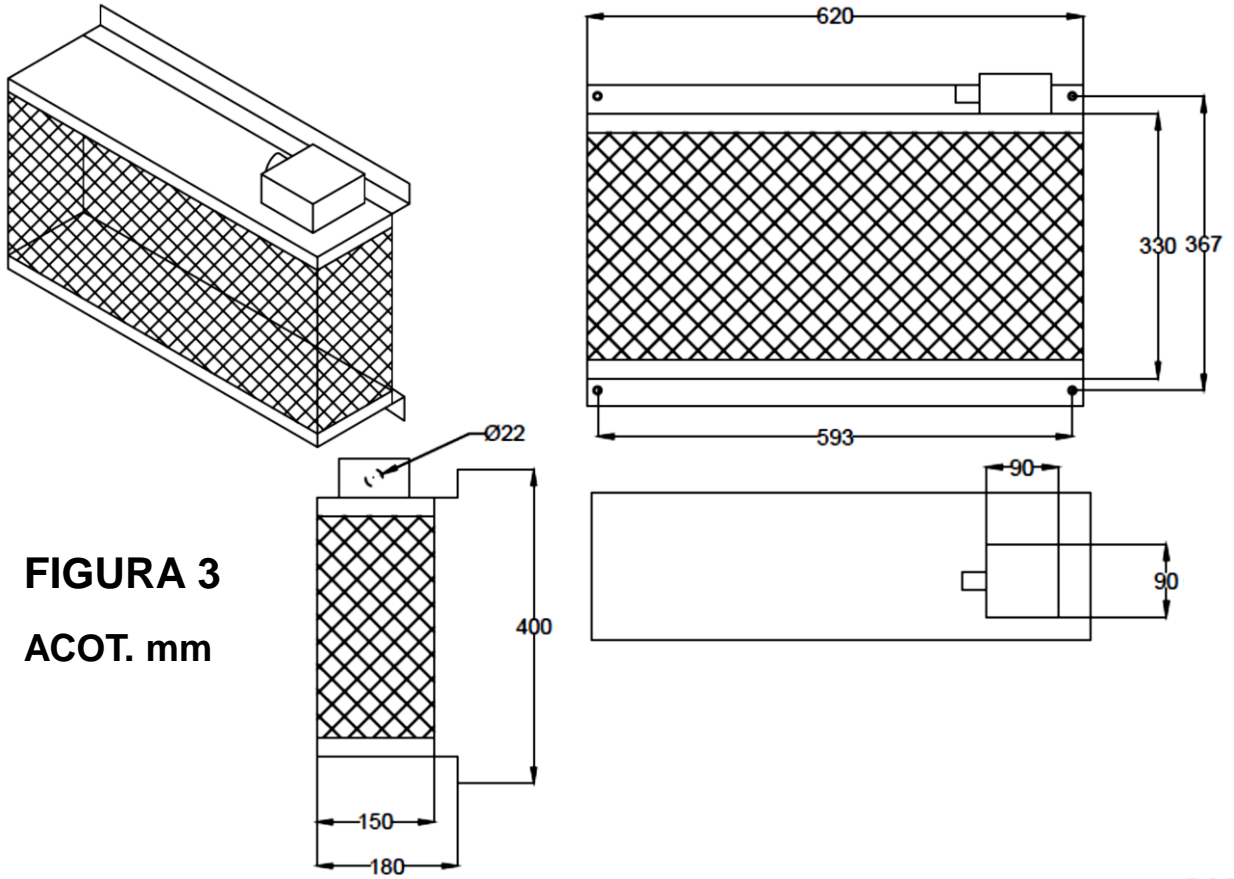


FIGURA 3
ACOT. mm

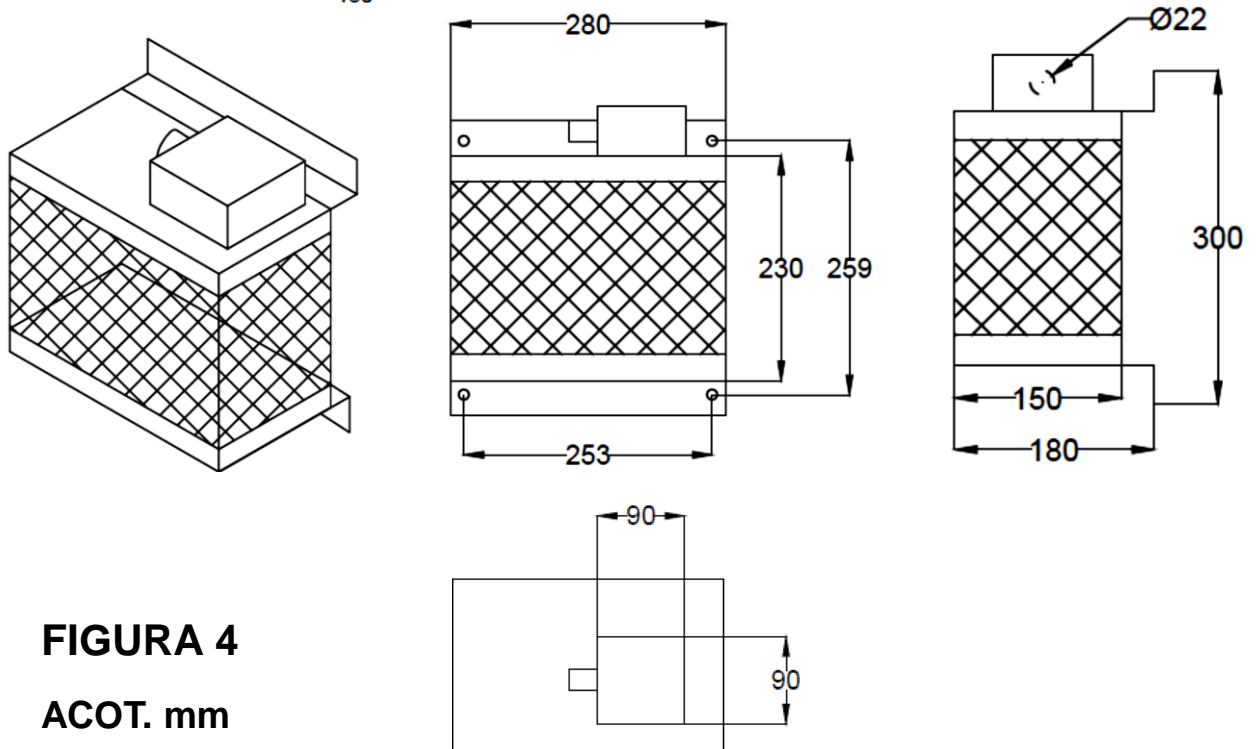


FIGURA 4
ACOT. mm

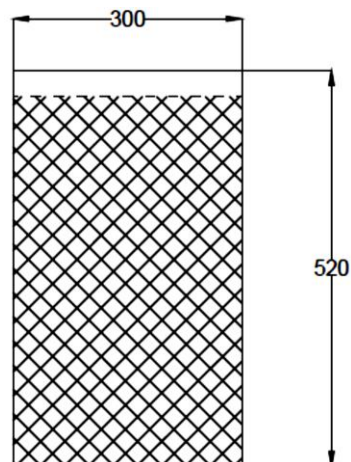
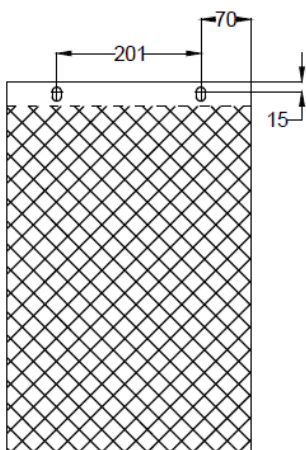
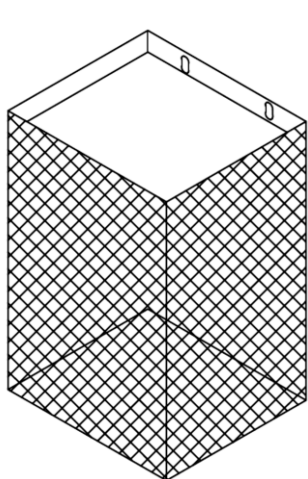


FIGURA 5
ACOT. mm

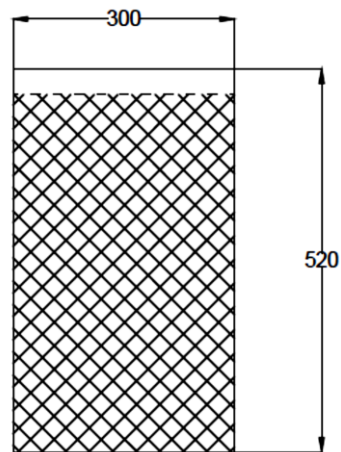
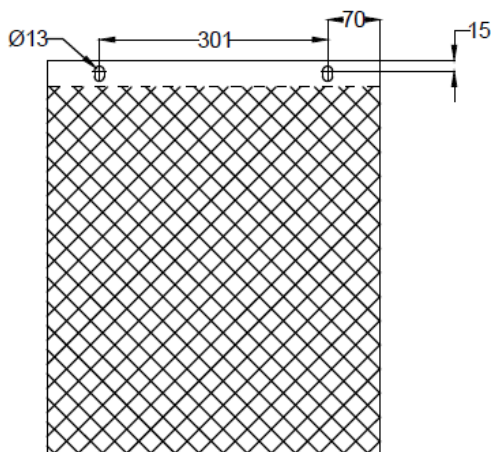
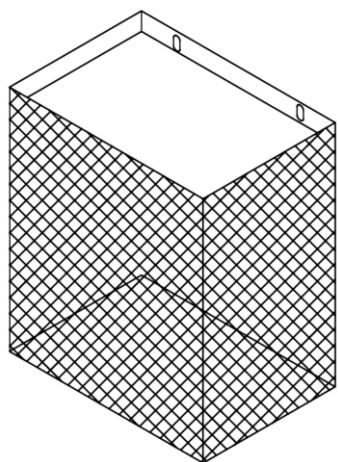
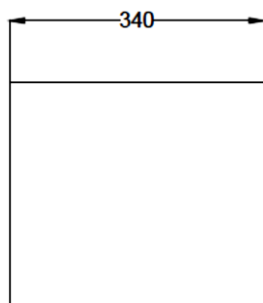
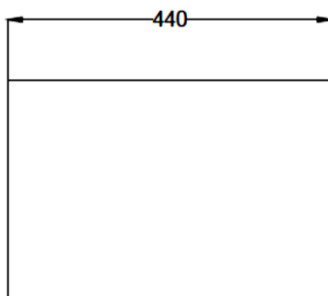


FIGURA 6
ACOT. mm



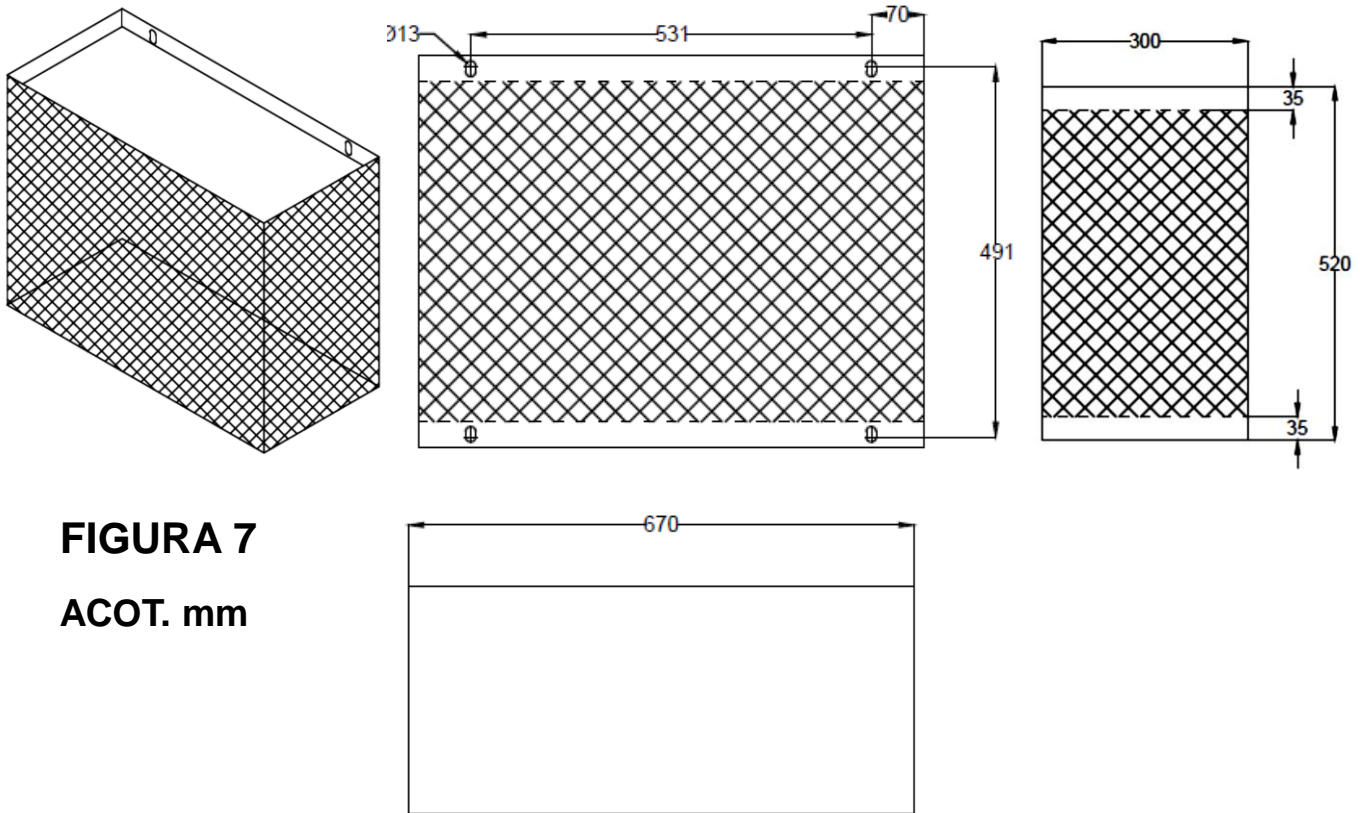


FIGURA 7
ACOT. mm