

MEC 2551 A LAB2

	Unidimensional		Bidimensional		Transitorio				
	TE [°C]	TI [°C]	T Humos [°C]	T Ext [°C]	Material	T inicial [°C]	T aire [°C]	esp [mm]	h [W/m ² K]
ALANOCA LAURA EMILIO	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
ARTUNDUAGA QUEZADA RUBEN	35	70	950	45	Stainless AISI 304	910	22	55	8.2
ASTETE CHOQUEVILLCA SAMUEL	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
BALDERRAMA VILUYO RAMON	43	95	850	55	Tin	650	17	75	7.8
BERNAL COLQUE KADYR NOEL	50	32	875	60	Zinc	750	14	65	7.6
CALDERON CHOQUE ELVA MARIA	57	14	800	65	Aluminum	700	23	100	7.4
CALLE CALIZAYA FRANZ LUIS	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
CANAVIRI GONZALES WILFREDO	35	70	950	45	Stainless AISI 304	910	22	55	8.2
COBARRUVIAS AVILA CELEDONIO	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
COLQUE HUANACO RULLMAR	43	95	850	55	Tin	650	17	75	7.8
CONDORI CHOQUE JORGE ROBERTO	50	32	875	60	Zinc	750	14	65	7.6
DIAZ ARAMAYO BLADIMIR TITO	57	14	800	65	Aluminum	700	23	100	7.4
ESCALERA MEDINA XAVIER	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
FLORES PAREDES RONALD	35	70	950	45	Stainless AISI 304	910	22	55	8.2
LLAVE QUISPE JUAN BAPTISTA	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
LOPEZ DELGADO GUIDO EDWIN	43	95	850	55	Tin	650	17	75	7.8
MAMANI CANAVIRI WILSON RENE	50	32	875	60	Zinc	750	14	65	7.6
MAMANI CHOQUE GILIER NILTON	57	14	800	65	Aluminum	700	23	100	7.4
MAMANI CHOQUE OMAR CLIVER	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
MAMANI SOLARES PORFIRIO	35	70	950	45	Stainless AISI 304	910	22	55	8.2
MARZE ROQUE EDGAR	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
MIMOR MAMANI WILLIAM EDDY	43	95	850	55	Tin	650	17	75	7.8
MONTENEGRO ACHA EDSON GROVER	50	32	875	60	Zinc	750	14	65	7.6
MORALES DELGADO HERNAN MARCELO	57	14	800	65	Aluminum	700	23	100	7.4
OCAÑA GUZMAN PEDRO RENATO	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
PATTY AGUILAR MIGUEL ANGEL	35	70	950	45	Stainless AISI 304	910	22	55	8.2
PEREZ AQUINO RAMON	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
QUISPE ADRIAN ADETT ROLANDO	43	95	850	55	Tin	650	17	75	7.8
QUISPE GUTIERREZ CARLOS HUMBERTO	50	32	875	60	Zinc	750	14	65	7.6
QUISPE GUTIERREZ WILFREDO WILLIAM	57	14	800	65	Aluminum	700	23	100	7.4
RIVERO VELIZ MIGUEL ANGEL	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
RODRIGUEZ MONTAN MARCELA EMILY	35	70	950	45	Stainless AISI 304	910	22	55	8.2
RUEDA COLQUE ANTONIO HECTOR	10	18	900	50	Stainless AISI 316	1000	12	40	8.0

MEC 2551 A LAB2

MEC 2251 B LAB2

	Unidimensional		Bidimensional		Transitorio				
	TE [°C]	TI [°C]	T Humos [°C]	T Ext [°C]	Material	T inicial [°C]	T aire [°C]	esp [mm]	h [W/m ² K]
LOPEZ FLORES GUSTAVO MARCELO	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
MACHACA PACHECO ALBERTO	43	95	850	55	Tin	650	17	75	7.8
MALLEA CATARI DEYBY DANIEL	50	32	875	60	Zinc	750	14	65	7.6
MAMANI CHOQUE EDGAR	57	14	800	65	Aluminum	700	23	100	7.4
MAMANI MENDOZA ARMANDO	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
MARTINEZ CALIZAYA JORGE FREDDY	35	70	950	45	Stainless AISI 304	910	22	55	8.2
MENDOZA MOLLO CESAR YEIRY	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
MOLLINEDO QUENTA ALBARO CURLAN	43	95	850	55	Tin	650	17	75	7.8
PATZI CHAMBI RUBEN	50	32	875	60	Zinc	750	14	65	7.6
PEÑALOZA CONDORI BORIS MARTIN	57	14	800	65	Aluminum	700	23	100	7.4
QUISPE LLAVE MILTON EDWIN	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
RIVERA CHOQUE ROLANDO EDUARDO	35	70	950	45	Stainless AISI 304	910	22	55	8.2
ROMERO ROMERO ALEXANDER	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
ROQUE FLORES JUAN VICTOR	43	95	850	55	Tin	650	17	75	7.8
SALINAS LOPEZ OSCAR	50	32	875	60	Zinc	750	14	65	7.6
SARABIA RODRIGUEZ ALVARO	57	14	800	65	Aluminum	700	23	100	7.4
TAPIA TEJERINA BENJAMIN ALDO	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
VALENCIA RODRIGUEZ PETER ALEX	35	70	950	45	Stainless AISI 304	910	22	55	8.2
VARGAS MAMANI VICTOR ZENON	10	18	900	50	Stainless AISI 316	1000	12	40	8.0
VASQUEZ REYNAGA MARIO ANDRES	43	95	850	55	Tin	650	17	75	7.8
VEIZAN VARGAS CESAR JAVIER	50	32	875	60	Zinc	750	14	65	7.6
YUCRA CONDORI ALEXANDER	57	14	800	65	Aluminum	700	23	100	7.4
ZABALA PINAYA JULIAN JAVIER	25	45	1000	40	Stainless AISI 302	950	15	50	8.4
ZAPATA LAYME ROLANDO ARMANDO	50	32	875	60	Zinc	750	14	65	7.6