



## LADRILLOS REFRACTARIOS / AISLANTES

[www.termimex.com.mx](http://www.termimex.com.mx)

(222) 261 67 30

(222) 261 18 39

Lada sin costo: 01 800 6542 818

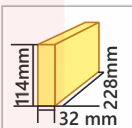
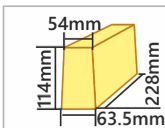
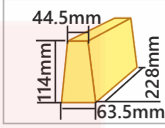
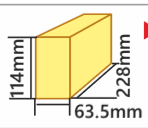
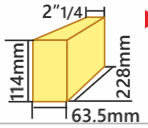
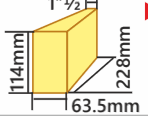




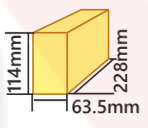
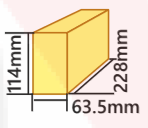
www.termimex.com.mx



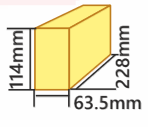
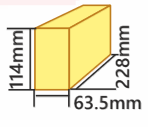
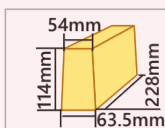
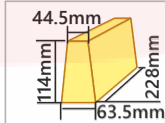
### ► DENSO ALTA CALIDAD 1

	DENSIDAD PROMEDIO g/cm <sup>3</sup>	COMPRESION EN PLANO N/mm <sup>2</sup>	POROSIDAD APARENTE %	MODULO DE RUPTURA N/mm <sup>2</sup>	ALUMINA PROMEDIO %	SILICE PROMEDIO %	
<b>1717°C</b> TMP. MAX	2.23	30.0	21.0	8.0	44.0	51.0	<b>MAXIAL 210 - M EMPIRE S</b>
<div style="display: flex; justify-content: space-between;"> <div style="width: 20%;"> <p><b>TEJA</b></p>  <p>► <b>TEJA</b> 228x114x32mm <b>LADSILAL-00006</b></p> </div> <div style="width: 20%;"> <p><b>CANTO</b></p>  <p>► <b>CANTO 1</b> 228x114x(63.5x54)mm <b>LADSILAL-00023</b></p>  <p>► <b>CANTO 2</b> 228x114x(63.5x44.5)mm <b>LADSILAL-00024</b></p> </div> <div style="width: 20%;"> <p><b>PUNTA</b></p>  <p>► <b>PUNTA 1</b> 228x114x(63.5x47.6)mm <b>LADSILAL-00025</b></p>  <p>► <b>PUNTA 1X</b> 228x114x(63.5x57)mm <b>LADSILAL-00027</b></p>  <p>► <b>PUNTA 2</b> 228x114x(63.5x38)mm <b>LADSILAL-00026</b></p> </div> <div style="width: 20%;"> <p>► <b>RECTANGULAR</b> 228 x 114 x 63.5mm <b>LADSILAL-00003</b></p> </div> </div>							

### ► DENSO ALTA CALIDAD 2

<b>1742°C</b> TMP. MAX	2.30	30.0	11.5	11.0	39.5	56.0	<b>ESTRUIDO MAXIAL 110 EMPIRE SM</b>	 <p>► <b>RECTANGULAR</b> 228 x 114 x 63.5mm <b>LADSILAL-00017</b></p>
<b>1742°C</b> TMP. MAX	2.24	30.0	18.0	9.0	44.5	51.0	<b>MAXIAL 215- M EMPIRE DP</b>	 <p>► <b>RECTANGULAR</b> 228 x 114 x 63.5mm <b>LADSILAL-00002</b></p>

### ► DENSO CALIDAD SUPERIOR

<b>1742°C</b> TMP. MAX	2.28	32.0	16.0	9.0	44.5	51.5	<b>MAXIAL 300 - M CLIPPER DP</b>	 <p>► <b>RECTANGULAR</b> 228 x 114 x 63.5mm <b>LADSILAL-00004</b></p>
<b>1742°C</b> TMP. MAX	2.33	60.0	14.0	11.6	43.5	53.0	<b>ALTO QUEMADO MAXIAL 310 - M KX 99</b>	 <p>► <b>RECTANGULAR</b> 228 x 114 x 63.5mm <b>LADSILAL-00005</b></p>
<p><b>CANTO</b></p>  <p>► <b>CANTO 1</b> 228x114x(63.5x54)mm <b>LADSILAL-000050</b></p>  <p>► <b>CANTO 2</b> 228x114x(63.5x44.5)mm <b>LADSILAL-000051</b></p>								



www.termimex.com.mx

► **DENSO CALIDAD SUPERIOR**

DENSIDAD PROMEDIO  
g/cm<sup>3</sup>

COMPRESION EN PLANO  
N/mm<sup>2</sup>

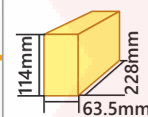
POROSIDAD APARENTE  
%

MODULO DE RUPTURA  
N/mm<sup>2</sup>

ALUMINA PROMEDIO  
%

SILICE PROMEDIO  
%

TEMPERATURA TMP. MAX	RESISTAL	DENSIDAD PROMEDIO g/cm <sup>3</sup>	COMPRESION EN PLANO N/mm <sup>2</sup>	POROSIDAD APARENTE %	MODULO DE RUPTURA N/mm <sup>2</sup>	ALUMINA PROMEDIO %	SILICE PROMEDIO %	GEOMETRIA Y REFERENCIA
1785°C	ALTA ALUMINA RESISTAL B50 - M ALADIN 50 M	2.43	50.0	18.0	11.0	58.5		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00007
1820°C	ALTA ALUMINA RESISTAL B65 - M BAUSITE X	2.58	55.0	21.5	9.5	72.5		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00008
1835°C	ALTA ALUMINA RESISTAL B75 - M BAUSITE	2.65	60.0	19.0	10.0	78.5		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00009
1835°C	ALTA ALUMINA RESISTAL M70 - M MULLITE	5.52	70.0	17.0	15.5	66.0		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00010
1820°C	ALTA ALUMINA RESISTAL M70C - M VALOR P 70	2.65	81.0	14.5	15.0	70.0		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00011
1820°C	ALTA ALUMINA RESISTAL M60 - M UFALA	2.53	58.0	14.3	18.6	58.1		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00012
1865°C	EXTRA ALTA ALUMINA RESISTAL B80 - M LIGA FOSFORICA CORAL BP	2.83	88.0	15.0	20.0	81.5		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00013
1865°C	EXTRA ALTA ALUMINA RESISTAL B85C - M LIGA FOSFORICA AP 85	2.83	90.0	15.0	23.0	82.0		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00014
1885°C	EXTRA ALTA ALUMINA RESISTAL A90C - M LIGA FOSFORICA KORUNDAL XP	2.95	99.0	13.0	24.0	88.0		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00015
1885°C	EXTRA ALTA ALUMINA RESISTAL A90 - M LIGA FOSFORICA KORUNDAL XD	3.02	126.0	14.5	19.0	90.0		► RECTANGULAR 228 x 114 x 63.5mm LADSILAL-00016



(222) 261 67 30  
 (222) 261 18 39  
 Lada sin costo:  
 01 800 6542 818





www.termimex.com.mx



(222) 261 67 30

(222) 261 18 39

Lada sin costo:  
01 800 6542 818



### LADRILLOS AISLANTES

DENSIDAD PROMEDIO  
g/cm<sup>3</sup>

Temperatura (TMP. MAX)	Modelo	Densidad Promedio (g/cm <sup>3</sup> )	Forma y Dimensiones	Nombre del Producto
1100°C	K-20	0.465		▶ RECTANGULAR 228 x 114 x 63.5mm PILA-00001
	T-20 NO QUEMADO	0.657		▶ RECTANGULAR 228 x 114 x 63.5mm PILA-00013
1260°C	K-23	0.497		▶ RECTANGULAR ANCHO 228 x 114 x 76mm PILA-00002
	T-23	0.657	 	▶ RECTANGULAR 228 x 114 x 63.5mm PILA-00011 ▶ CANTO 2 228 x 114 x (63.5x44.5)mm PILA-00011
1430°C	K-26S	0.769	 	▶ RECTANGULAR 228 x 114 x 63.5mm PILA-00004 ▶ RECTANGULAR ANCHO 228 x 114 x 76 mm PILA-00004
	T-26	0.993		▶ RECTANGULAR 228 x 114 x 63.5mm PILA-00010
1540°C	K-28S	0.817	 	▶ RECTANGULAR 228 x 114 x 63.5mm PILA-00006 ▶ RECTANGULAR ANCHO 228 x 114 x 76mm PILA-00007
	K-30	0.817	 	▶ RECTANGULAR 228 x 114 x 63.5mm PILA-00008 ▶ RECTANGULAR ANCHO 228 x 114 x 76 mm PILA-00009