



isola

B - DE 104 / 3

DURAVER[®]-E-Cu
quality 104
quality 104 KF
quality 104 TS

Epoxy fibre glass laminate (FR-4)

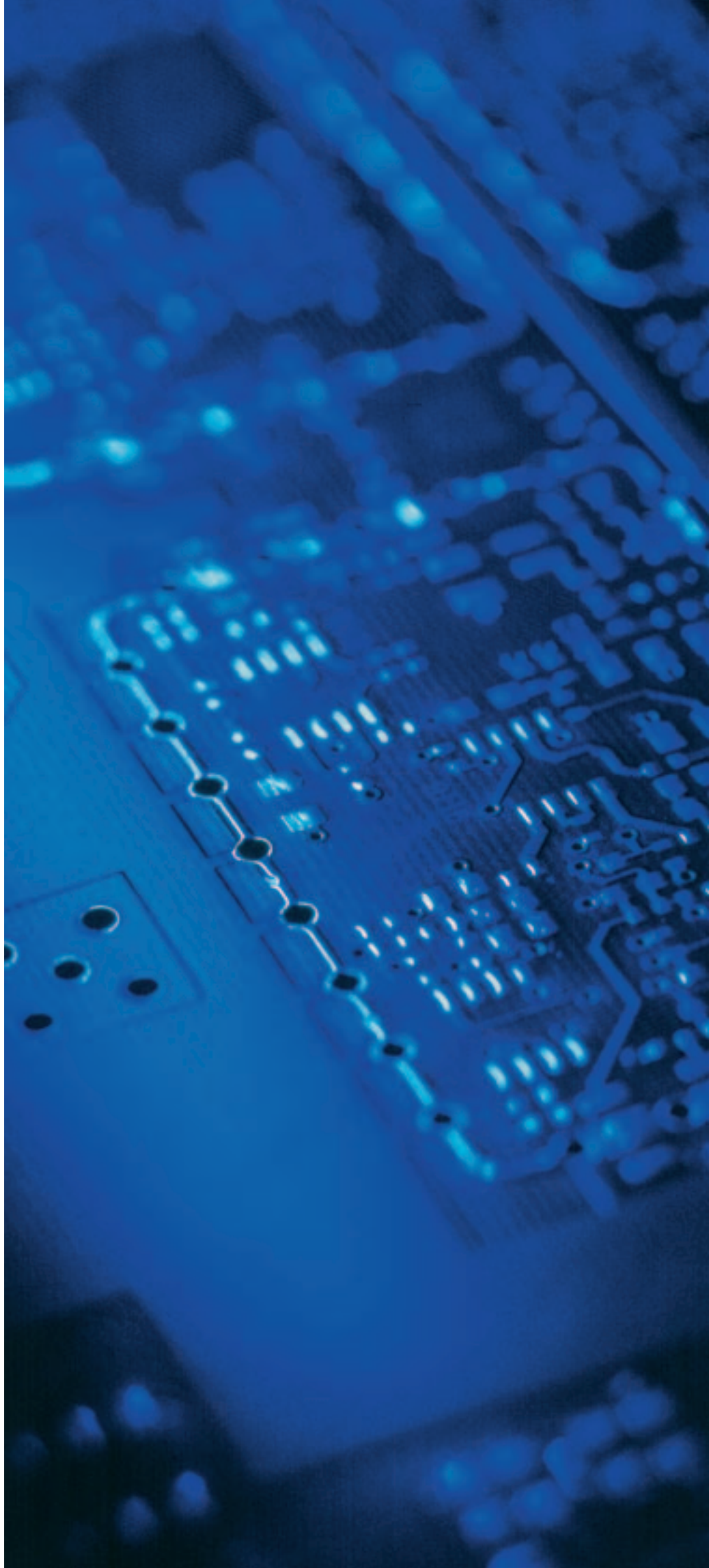
Circuit boards for computers, communications systems, industrial electronics and electronic devices in aviation and automotive systems, as well as in measurement and control instrumentation must meet stringent requirements.

Requirements which must be met not only as regards the electrical and mechanical properties, but also in terms of dimensional stability and surface quality.

DURAVER®-E-Cu quality 104, 104 KF and 104 TS are glass reinforced laminates based on epoxy resin and adjusted to absorb UV light. Their mechanical strength – particularly their flexural strength and impact strength – is far greater than that of a phenolic or epoxy paper laminate.

The favourable electrical properties remain constant over a long period of time, even under adverse ambient conditions.

Current product information can also be obtained from our website www.isolaAG.com



Thermal and chemical stability

DURAVER®-E-Cu quality 104

DURAVER®-E-Cu quality 104 corresponds to NEMA-Quality FR-4 and meets the requirements for flammability class V-0 in accordance with UL 94 (Underwriters' Laboratories, Standard for Safety).

The glass transition temperature (T_g) equals approx. 135 °C. The laminate is pressed under vacuum, thus yielding significant qualitative advantages which cannot be achieved with conventional bonding technology, such as uniform

sheet thickness and little surface ripple. The laminate displays very high thermal and chemical stability.

Laminates of this quality are identified by the manufacturer's code "i". Correspondingly identified qualities are not damaged when processed by conventional methods and the characteristic values of the materials are not impaired by such work.

DURAVER®-E-Cu quality 104 Standard Thickness

Nominal thickness	Thickness tolerance		
	mm	IPC-4101A cl. K	IPC-4101A cl. L
0.80	± 0.165	± 0.100	± 0.075
1.00	± 0.165	± 0.100	± 0.075
1.20	± 0.190	± 0.130	± 0.075
1.50	± 0.190	± 0.130	± 0.075
1.60	± 0.190	± 0.130	± 0.075
2.00	± 0.230	± 0.180	± 0.100
2.40	± 0.230	± 0.180	± 0.100
3.20	± 0.300	± 0.230	± 0.130

Other thicknesses on request.

track resistant

DURAVER®-E-Cu quality 104 KF

Tracking can easily occur in a damp, dusty or corrosive environment, such as in dishwashers and washing machines. DURAVER®-E-Cu quality 104 KF with high tracking resistance (CTI 400) is available as a special quality for such circuit board applications. In accordance with UL 94 (Underwriters' Laboratories, Standard for Safety) the laminate meets the requirements for flammability class V-0.

Laminates of quality 104 KF are identified with the manufacturer's code "i".

For the building of multilayers a tracking resistant prepreg type is available (see also brochure B-DE 104 ML/3).

DURAVER®-E-Cu quality 104 KF Standard Thickness

Nominal thickness	Thickness tolerance		
	mm	IPC-4101A cl. K	IPC-4101A cl. L
1.50	± 0.190	± 0.130	± 0.075

Other thicknesses on request.

heat resistant

DURAVER®-E-Cu quality 104 TS

The requirements imposed with regard to the heat resistance of base materials are also rising constantly. The reasons are due not only to the manufacture of subassemblies, but also to the final use for which the circuit board is required. Soldering processes in particular must be considered critical in the manufacture of subassemblies.

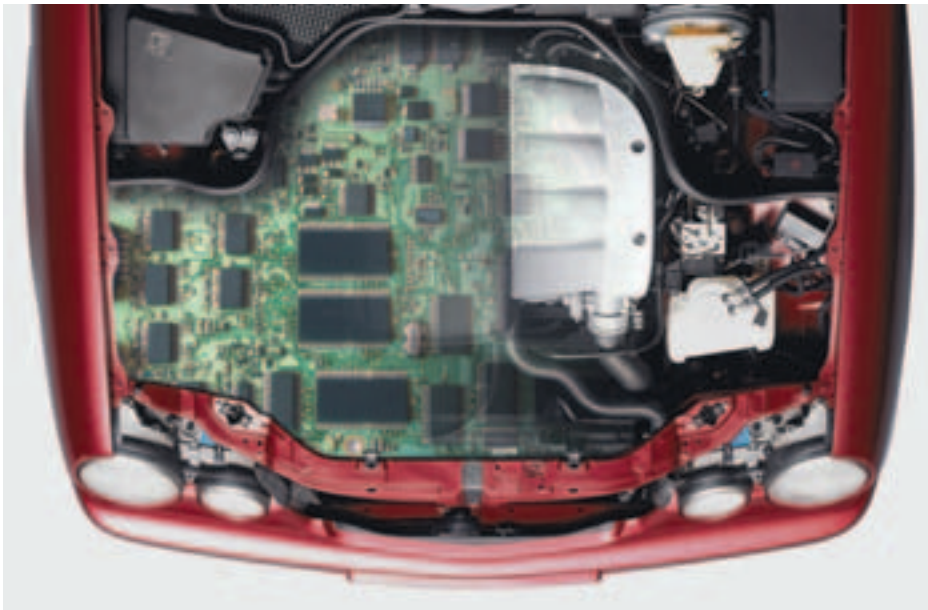
New, leadfree solders with higher melting temperatures will be used in future, with the result that the base material must consequently display greater heat resistance.

In automotive electronic systems, circuit boards are increasingly being positioned in the engine compartment. The intense heat radiated in this area

imposes high thermal stresses on the base material. Conventional FR-4 qualitys frequently come up against their load limits in such situations.

With DURAVER®-E-Cu quality 104 TS, Isola has been able to develop a resin formulation with significantly improved thermal stability. In the so-called "T₂₆₀ Test", the time required for delamination at 260 °C is in excess of 60 minutes.

Additionally, quality 104 TS displays the same favourable properties as a standard FR-4 quality.



Source: Daimler Chrysler AG/Isola AG

DURAVER®-E-Cu quality 104 TS Standard Thickness

Nominal thickness	Thickness tolerance	
	IPC-4101A cl. L	IPC-4101A cl. M
mm		
0.80	± 0.100	± 0.075
1.00	± 0.100	± 0.075
1.20	± 0.130	± 0.075
1.50	± 0.130	± 0.075
1.60	± 0.130	± 0.075
2.00	± 0.180	± 0.100
2.40	± 0.180	± 0.100
3.20	± 0.230	± 0.130

Other thicknesses on request.

Delivery forms and approvals

Standard sheet sizes

1165 mm x 1070 mm
1225 mm x 925 mm
1225 mm x 1070 mm
1285 mm x 1070 mm

Tolerance: + 3 mm / - 0 mm
Other sizes on request.

Standard copper cladding

As standard copper foils (18, 35, 70 µm) we are using HTE-foils according to IPC-4562, grade 3. For laminates with a substrate ≤ 0.1 mm VLP foil with HTE properties is used.
Other thicknesses on request.

Approval

Underwriters' Laboratories Inc. (UL)
File-No. E41625

Panels

Panels are supplied cut to specifications, on request also available with mechanically profiled edges and rounded corners.

Various forms of identification are also available, such as laser marking, embossing or ink-jet printing (also as barcode). Pre-cut panels greatly improve the logistics and also reduce the risk of damage to the surface.

Technical data

DURAVER®-E-Cu quality 104, -104 KF, -104 TS

Specification Sheet #:	IPC-4101A/21
Reinforcement:	woven E-glass
Resin system:	primary: difunctional epoxy • secondary: multifunctional epoxy
Flame Retardant Mechanism:	bromine epoxy resin • minimum UL 94 requirement: V-1
Fillers:	inorganic filler in DE 104 KF
ID Reference:	UL/ANSI: FR-4 • ANSI: FR-4/21
Glass Transition (T _g):	110 °C - 150 °C

Explanations:

C = preconditioning in humidity chamber

E = preconditioning at temperature

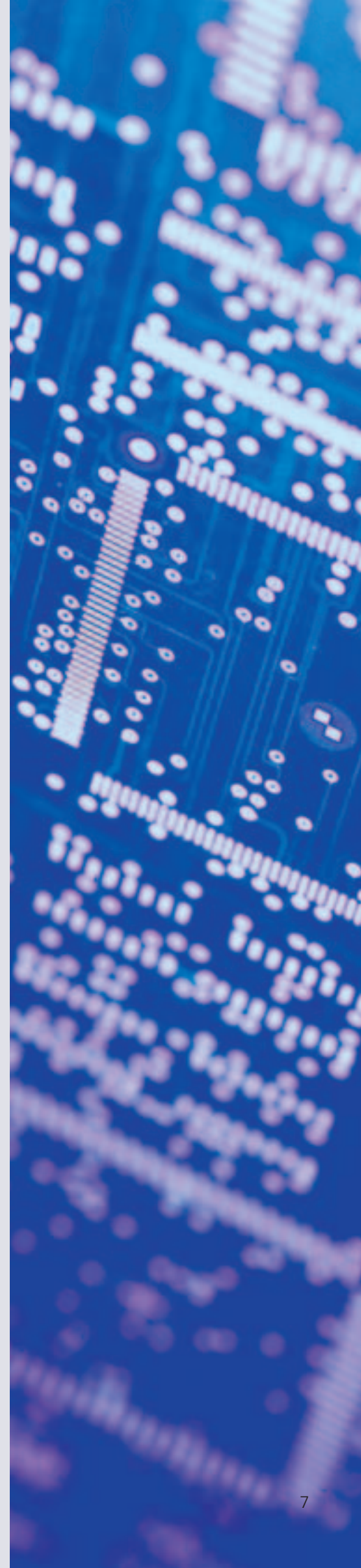
The figures following the letter symbols indicate with the first digit the duration of the preconditioning in hours, with the second digit the preconditioning temperature in °C and with the third digit the relative humidity.

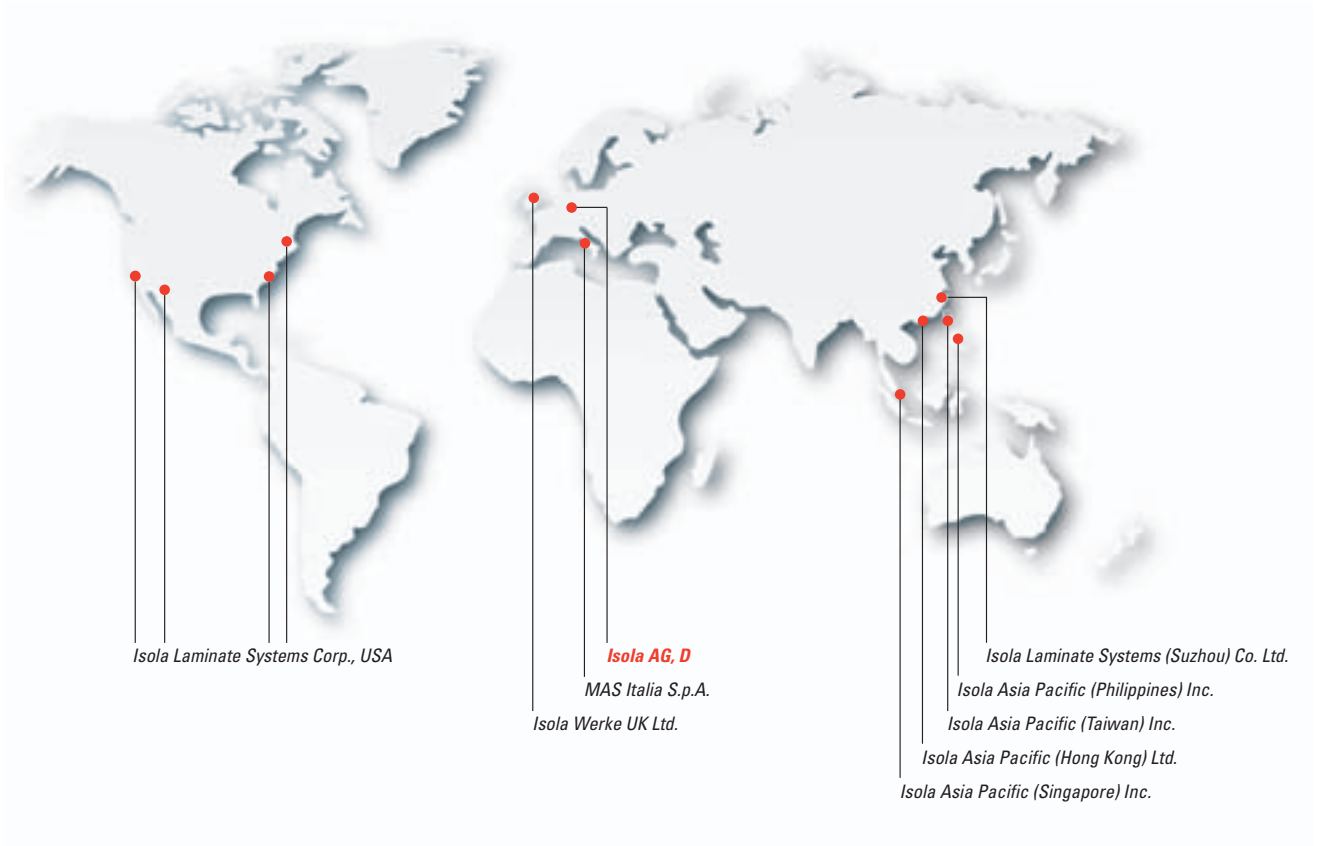
Properties	Unit	Specification
		Laminate thickness ≥ 0.50 mm
1. Peel Strength , minimum		
A. Low profile copper foil and very low profile copper foil - all copper weights > 17 μm	N/mm	0.70
B. Standard profile copper foil (35 μm)		
1. After thermal stress	N/mm	1.05
2. At 125 °C	N/mm	0.70
3. After process solutions	N/mm	0.80
C. All other foil-composite	N/mm	n/a
2. Volume Resistivity , minimum		
A. C-96/35/90	MΩ · cm	n/a
B. After moisture resistance	MΩ · cm	1.0 · 10 ⁶
C. At elevated temperature E-24/125	MΩ · cm	1.0 · 10 ³
3. Surface Resistivity , minimum		
A. C-96/35/90	MΩ	n/a
B. After moisture resistance	MΩ	1.0 · 10 ⁴
C. At elevated temperature E-24/125	MΩ	1.0 · 10 ³
4. Moisture Absorption , maximum	%	0.80
5. Dielectric Breakdown , minimum	kV	40
6. Permittivity @ 1 MHz , maximum		5.4
7. Loss Tangent @ 1 MHz , maximum		0.035
8. Flexural Strength , minimum		
A. Length direction	N/mm ²	415
B. Cross direction	N/mm ²	345
9. Flexural Strength @ Elevated Temperature length direction, minimum	N/mm ²	n/a
10. Thermal Stress @ 288 °C , minimum		
A. Unetched	s	≥ 10
B. Etched	s	≥ 10
11. Electric Strength , minimum	kV/mm	n/a
12. Flammability	class	V-1
13. Glass Transition Temperature (T_g) DSC	°C	110-150
14. Coefficient of Thermal Expansion (α) TMA		
Weft direction (below T _g /above T _g)	ppm/K	–
Warp direction (below T _g /above T _g)	ppm/K	–
Vertical (below T _g /above T _g)	ppm/K	–

*not applicable **measured at 1.55 mm laminate

All of this Technical Information has been determined with due care and thoroughness. However, because the conditions of use and the process and application technologies employed can vary so greatly, the provided data and figures can only serve as nonbinding guidelines. They do not constitute a guarantee that the purchased item will possess certain attributes. For this reason, no liability whatsoever can be assumed for them. The buyer is obliged to check the suitability of all supplied products.

Quality 104 Isola-Value	Quality 104 KF Isola-Value	Quality 104 TS Isola-Value	Unit
Laminate thickness ≥ 0.50 mm	Laminate thickness ≥ 0.50 mm	Laminate thickness ≥ 0.50 mm	
n/a*	n/a	n/a	N/mm
2.00	1.80	1.40	N/mm
1.90	1.60	1.20	N/mm
2.00	1.80	1.35	N/mm
n/a	n/a	n/a	N/mm
n/a	n/a	n/a	M Ω · cm
$8.0 \cdot 10^8$	$8.2 \cdot 10^8$	$6.8 \cdot 10^7$	M Ω · cm
$8.0 \cdot 10^6$	$7.9 \cdot 10^6$	$9.9 \cdot 10^6$	M Ω · cm
n/a	n/a	n/a	M Ω
$4.0 \cdot 10^6$	$4.1 \cdot 10^6$	$3.4 \cdot 10^6$	M Ω
$7.0 \cdot 10^4$	$3.5 \cdot 10^4$	$1.5 \cdot 10^6$	M Ω
0.16**	0.13**	0.12**	%
45	45	42	kV
4.6 - 4.9	4.6 - 4.9	4.6 - 4.9	
0.019	0.020	0.021	
600	580	550	N/mm ²
480	460	450	N/mm ²
n/a	n/a	n/a	N/mm ²
≥ 10	≥ 10	≥ 10	s
≥ 10	≥ 10	≥ 10	s
n/a	n/a	n/a	kV/mm
V-0	V-0	V-0	class
135	135	135	°C
16/14	16/14	16/14	ppm/K
13/7	13/7	13/7	ppm/K
70/280	70/280	70/280	ppm/K





ASIEN

Isola Asia Pacific (Hong Kong) Ltd.

Unit 2508-18, Tower 1, Metroplaza
 223 Hing Fong Road, Kwai Chung, N.T., Hong Kong
 Phone: + 852 / 24 18 13 18
 Fax: + 852 / 24 18 15 33
 E-mail: asia@isolaAG.com
 Internet: www.isolaAG.com

EUROPA

Isola AG

52348 Düren
 Germany
 Phone: +49 (0) 24 21/ 80 80
 Fax: +49 (0) 24 21/ 80 81 64
 E-mail: europe@isolaAG.com
 Internet: www.isolaAG.com

USA

Isola Laminate Systems Corp.

7000 W. Detroit Street, Suite 170
 Chandler, AZ 85226, USA
 Phone: +1 480 893 6527
 Fax: +1 480 917 5192
 E-mail: info-usa@isolaAG.com
 Internet: www.isola-usa.com