

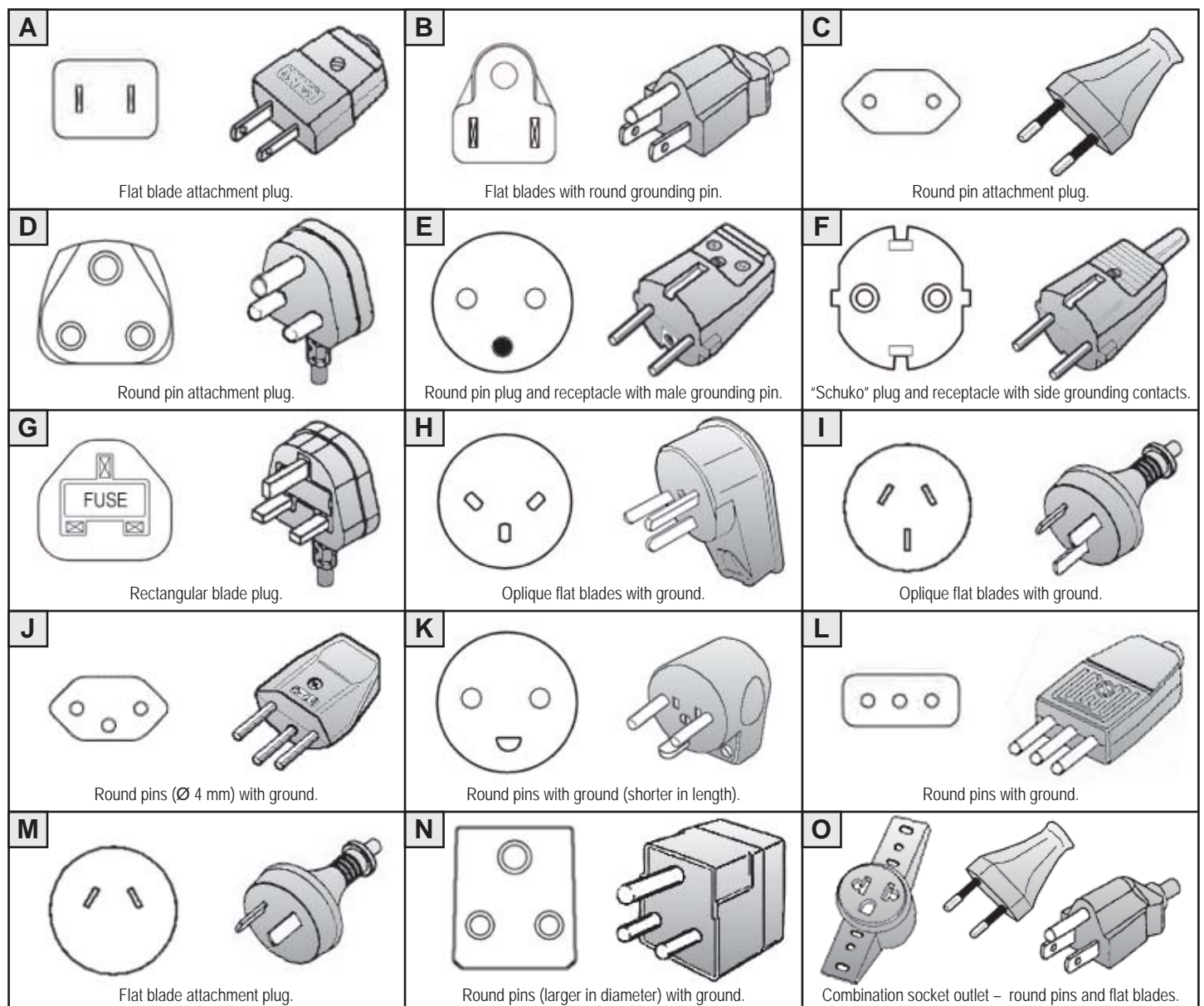
Types of Electric Plugs by Country

A – D

Elektro-Steckertypen nach Ländern

Afghanistan	C, F (D)	Bahamas	A, B	Brunei	G	China, Peoples Rep. of	A, G, I (C, D, H)
Albania	C, F	Bahrain	G	Bulgaria	C, F	Colombia	A, B
Algeria	C, F	Balearic Islands	C, F	Burkina Faso	C, E	Comoros	C, E
American Samoa	A, B, F, I	Bangladesh	A, C, D, G, K	Burma (see Myanmar)	C, D, F, G	Congo, Dem. Rep. of	E (former Zaire)
Andorra	C, F	Barbados	A, B	Burundi	C, E	Congo, Peoples Rep. of	C, E (D)
Angola	C	Belarus	C, F	Cambodia	A, C (G)	Cook Islands	I
Anguilla	A (maybe B)	Belgium	C, E	Cameroon	C, E	Costa Rica	A, B
Antigua	A, B	Belize	A, B, G	Canada	A, B	Croatia	C, F
Argentina	C, I	Benin	E (D)	Canary Islands	C, E, L	Cuba	A, B, C, F, L, (O)
Armenia	C, F	Bermuda	A, B	Cape Verde, Rep. of	C, F	Cyprus	G
Aruba	A, B, F	Bhutan	D, F, G (N)	Cayman Islands	A, B	Czech Republic	C, E
Australia	I, M	Bolivia	A, C	Central African Republic	C, E	Denmark	C, K
Austria	C, F	Bosnia	C, F	Chad	D, E, F	Djibouti, Rep. of	C, E
Azerbaijan	C, F	Botswana	G, M (D)	Channel Islands	G (C)	Dominica	D, G
Azores	B, C, F	Brazil	A, B, C, O	Chile	C, F, L	Dominican Republic	A (J)

The information presented here was sourced from the 1998 Edition (Revised February 2002) of the „Electric Current Abroad“ published by the U.S. Department of Commerce and different travel companies worldwide. Consequently, there is some possibility of errors or omissions for which our company cannot assume responsibility. In addition, this information should not be taken as final in the case of industrial or highly specialized commercial installations. Questions about the content of this publication, errors and current updates should be directed to the Engineering Division of our company, engineering@BiaGmbH.com



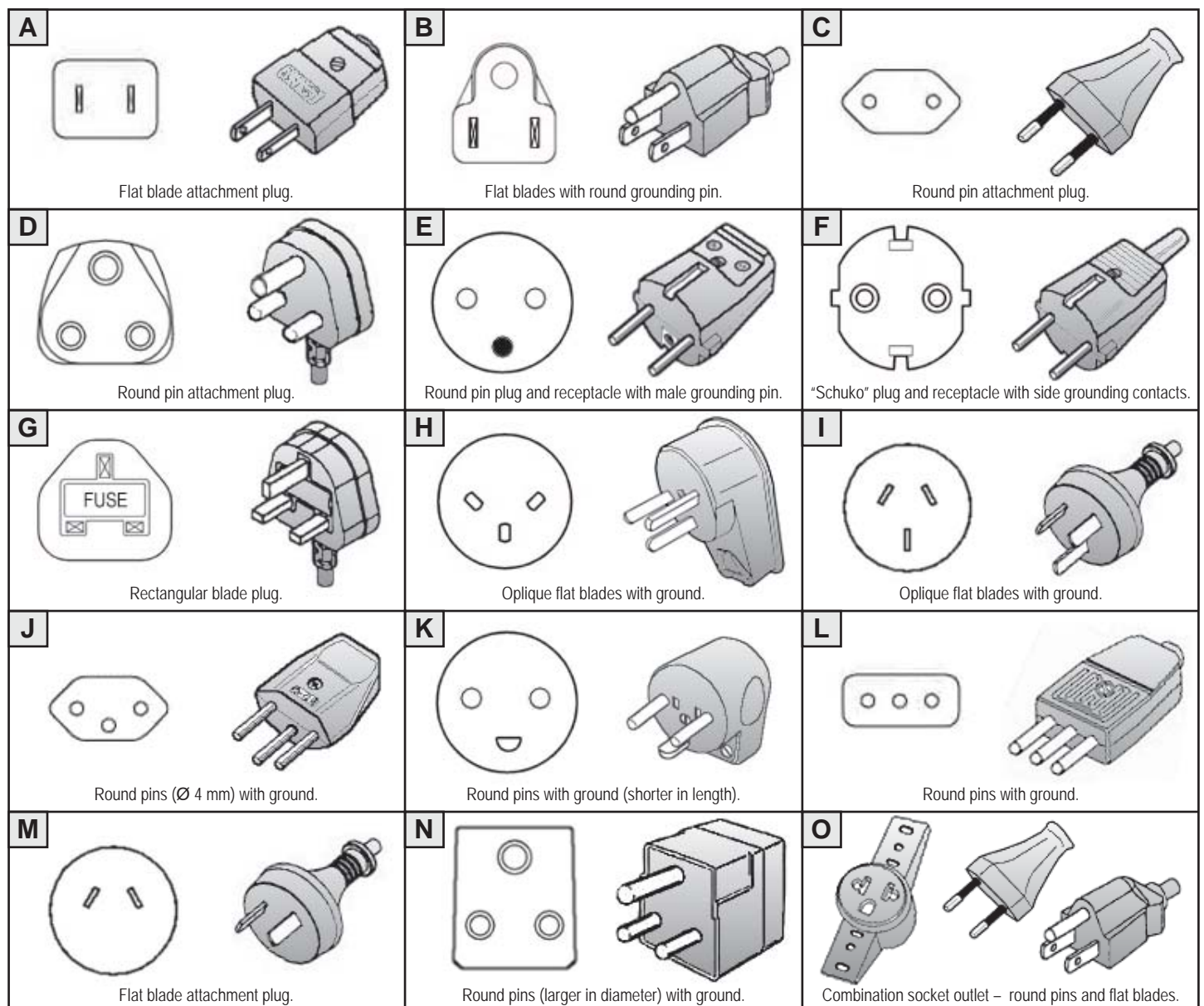
Types of Electric Plugs by Country

E – K

Elektro-Steckertypen nach Ländern

East Timor	C, E, F, I	Gaza	H	Haiti	A, B, (H)	Jamaica	A, B (C, D)
Ecuador	A, B	Gabon	C, E (D)	Honduras	A, B	Japan	A, B (I)
Egypt	C (H)	Gambia, The	G	Hong Kong	G, N (D)	Jordan	D, F, G, J (C, L)
El Salvador	A, B, C, D, E, F, G, I, J, L	Germany	C, F	Hungary	C, F		
		Ghana	D, G			Kazakstan	C (G, H)
England	G (C)			Iceland	C, F (B)	Kenya	G (D)
Equatorial Guinea	C, E	Gibraltar	C, G	India	C, D (G, N)	Kiribati	I
Eritrea	C	Greece	C, F (D, E)	Indonesia	C, F (E, G)	Korea (South)	C, F (old Build A, B)
Estonia	C, F (E)	Greenland	C, K	Iran	C		
Ethiopia	C, D, J, L	Grenada (Windward Is.)	G	Iraq	C, D, G	Kuwait	C, G
		Guadeloupe	C, D, E				
Faeroe Islands	C, K			Ireland (Eire)	G (F)		
Falkland Islands	G	Guam	A, B	Isle of Man	C, G		
Fiji	I	Guatemala	A, B, G, I	Israel	C, H		
Finland	C, F	Guinea	C, F, K	Italy	C, F, L		
France	C, E	Guinea-Bissau	C	Ivory Coast	C, E		
French Guiana	C, E (D)	Guyana	A, B, D, G, (H)				

The information presented here was sourced from the 1998 Edition (Revised February 2002) of the „Electric Current Abroad“ published by the U.S. Department of Commerce and different travel companies worldwide. Consequently, there is some possibility of errors or omissions for which our company cannot assume responsibility. In addition, this information should not be taken as final in the case of industrial or highly specialized commercial installations. Questions about the content of this publication, errors and current updates should be directed to the Engineering Division of our company, engineering@BiaGmbH.com



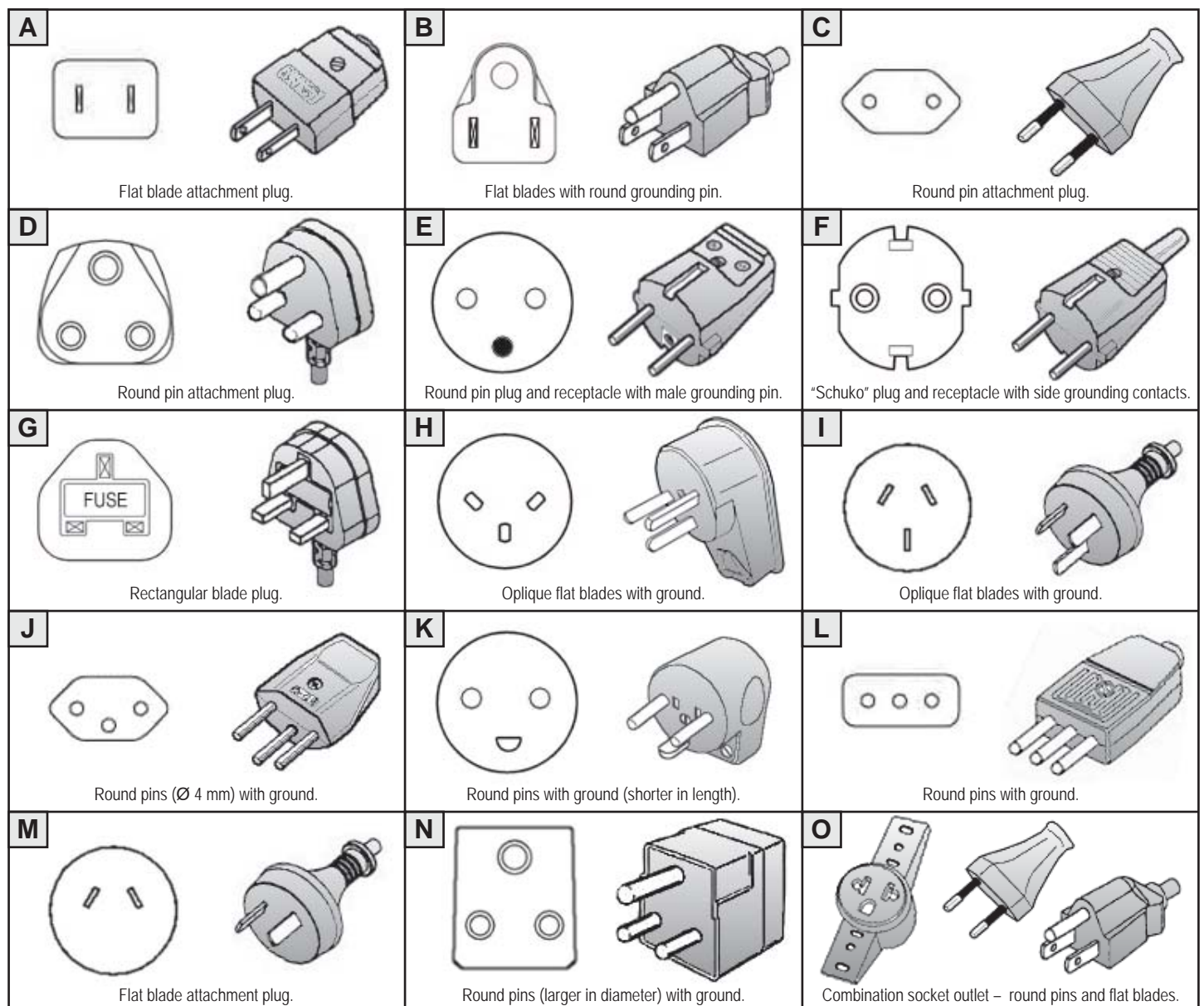
Types of Electric Plugs by Country

L – R

Elektro-Steckertypen nach Ländern

Laos	A, B, C, E, F	Malaysia	G	Namibia	D (C)	Pakistan	C, D
Latvia	C, F	Maldives	A, D, G, J, K, L	Nauru	I	Palmyra Atoll	A, B
Lebanon	A, B, C, D, G	Mali, Rep. of	C, E	Nepal	C, D	Palau	A, B
Lesotho	N (D)	Malta	G	Netherlands, The	C, F	Panama	A, B
Liberia	A, B	Martinique	C, D, E	Netherlands Antilles	A, B, F	Papua New Guinea	I
Libya	D	Mauritania	C, G	New Caledonia	F	Paraguay	C
Lithuania	C, F	Mauritius	G (C)	New Zealand	I, M	Peru	A, B, C
Liechtenstein	J (C)	Mexico	A, B	Nicaragua	A	Philippines	A, B, C
Luxembourg	C, F	Micronesia, Fed. States of	A, B	Niger	A, B, C, D, E, F	Poland	C, E
		Monaco	C, D, E, F	Nigeria	D, G (C)	Portugal	C, F
Macau	D, G	Mongolia	C, E	Northern Ireland	G	Puerto Rico	A, B
Macedonia	C, F	Monserrat (Leeward Is.)	A, B	Norway	C, F	Qatar	D, G
Madagascar	C, E (D, J, K)	Morocco	C, E	Okinawa	A, B, I	Réunion Island	E
Madeira	C, F	Mozambique	C, F, N	Oman	G	Romania	C, F
Malawi	G	Myanmar (former Burma)	C, D, F, G			Russian Federation	C (E, F)
						Rwanda	C, J

The information presented here was sourced from the 1998 Edition (Revised February 2002) of the „Electric Current Abroad“ published by the U.S. Department of Commerce and different travel companies worldwide. Consequently, there is some possibility of errors or omissions for which our company cannot assume responsibility. In addition, this information should not be taken as final in the case of industrial or highly specialized commercial installations. Questions about the content of this publication, errors and current updates should be directed to the Engineering Division of our company, engineering@BiaGmbH.com



Types of Electric Plugs by Country

S - Z

Elektro-Steckertypen nach Ländern

St. Kitts and Nevis (Leeward Is.)	D, G	Sierra Leone	D, G	Tahiti	A, B, E	United States of America	A, B
St. Lucia (Windward Is.)	G	Singapore	G	Taiwan	A, B	Uruguay	C, F, I, L
St. Vincent (Winward Is.)	A, C, E, G, I, K	Slovak Republic	E (C)	Tajikistan	C, I	Uzbekistan	C, I
Saudi Arabia	A, B, F, G	Slovenia	C, F	Tanzania	D, G	Vanuatu	I (G)
Scotland	G	Somalia	C	Thailand	A, C	Venezuela	A, B, (H)
Senegal	C, D, E, K	South Africa	N (C, G)	Togo	(B, D, E, G, J, K)	Vietnam	A, C, G
Serbia-Montenegro	C, F	Spain	C, F	Tonga	C	Virgin Islands	A, B
Seychelles	G (D)	Sri Lanka	D	Trinidad and Tobago	A, B	Wales	G
		Sudan	C, D	Tunisia	C, E	Western Samoa	I
		Suriname	C, F	Turkey	C, F		
		Swaziland	N	Turkmenistan	B, F	Yemen, Rep. of	A, D, G
		Sweden	C, F	Uganda	G	Yugoslavia (Former)	C, F
		Switzerland	J (C, E)	Ukraine	C		
		Syria	C, E, (L)	United Arab Emirates	C, D, G	Zambia	C, D, G
				United Kingdom	G	Zimbabwe	D, G

The information presented here was sourced from the 1998 Edition (Revised February 2002) of the „Electric Current Abroad“ published by the U.S. Department of Commerce and different travel companies worldwide. Consequently, there is some possibility of errors or omissions for which our company cannot assume responsibility. In addition, this information should not be taken as final in the case of industrial or highly specialized commercial installations. Questions about the content of this publication, errors and current updates should be directed to the Engineering Division of our company, engineering@BiaGmbH.com

