

| Nr. | Base | Accreditation Body | Registration Nr. | Approval Date | Remarks |
|-----|--|--------------------|-------------------------|---------------|---------|
| 1 | MD Directive 93/42/EEC | ZLG | ZLG-ZE-998.94.07 | 97-11-27 | MHS |
| 2 | MD Directive 93/42/EEC | ZLS | ZLS-ZE-451/04 | 04-09-15 | MHS |
| 3 | EMC Directive 89/336/EEC | Reg.TP | BPT-ZE-003/95-01 | 00-05-29 | TEC |
| 4 | IVD Directive 98/97/EEC | ZLG | ZLG-ZE-702.00.09-IVD | 00-07-30 | MHS |
| 5 | PPE Directive 89/686/EEC | ZLS | ZLS-ZE-376/03 | 03-02-01 | TEC |
| 6 | Gas Dev.Dir. 90/396/EEC | ZLS | ZLS-ZE-396/03 | 03-11-03 | TEC |
| 7 | Toys Directive 88/378/EEC | ZLS | ZLS-ZE-354/03 | 03-03-01 | TEC |
| 8 | AIMD Directive 90/385/EEC | ZLS | ZLS-ZE-356/03 | 02-07-01 | MHS |
| 9 | Low Voltage Dir. 73/23/EEC | ZLS | see OJEC C210/2 | 92-08-92 | TEC |
| 10 | Machinery Dir. 98/37/EC | ZLS | ZLS-ZE-282/00 | 00-07-10 | TEC |
| 11 | Recreat. Craft Dir. 94/25/EEC; 2003/44/EG | ZLS | ZLS-ZE-452/04 | 04-10-21 | TEC |
| 12 | ATEX Dir. 94/9/EC | ZLS | ZLS-ZE-397/03 | 03-11-10 | TEC |
| 13 | Equipment Safety Law(GSG) | ZLS | ZLS-ZE-385/03 | 03-01-01 | TEC |
| 14 | Non regulated Area | DAP | DAP-ZE-1213-00 | 01-09-20 | TEC |
| 15 | CB Scheme(NCB) | IECEE | IECEE/CCB/695/RM(97-10) | 97-10-08 | TEC |
| 16 | NRTL-Program | OSHA | Certificate No. 19 | 01-07-20 | TEC |
| 17 | ENEC Scheme | ENEC | Decision of Oct.10,2000 | 00-10-10 | TEC |

| Nr. | Base | Accreditation Body | Registration Nr. | Approval Date | Remarks |
|-----|--|--------------------|----------------------|---------------|---------|
| 1 | MD Directive 93/42/EEC | ZLG | ZLG-ZQ-999.98.12-46 | 00-07-06 | MHS |
| 2 | MD Directive 93/42/EEC | ZLS | ZLS-ZQ-244/04 | 04-09-15 | MHS |
| 3 | EN 46001/2/3 ; ISO 13485/88 Med.Devices | ZLG | ZLG-ZQ-999.98.12-46 | 00-07-06 | MHS |
| 4 | PPE Directive 89/686/EEC | ZLS | ZLS-ZQ-202/03 | 03-02-01 | TEC |
| 5 | IVD Directive 98/97/EEC | ZLS | ZLG-ZQ-701.00.10-IVD | 00-07-30 | MHS |
| 6 | AIMD Directive 90/385/EEC | ZLS | ZLS-ZQ-195/03 | 02-07-01 | MHS |
| 7 | ATEX Dir. 94/9/EC | ZLS | ZLS-ZQ-214/03 | 03-11-10 | TEC |
| 8 | Equipment Safety Law(GSG) | ZLS | ZLS-ZQ-209/03 | 03-01-01 | TEC |
| 9 | Non regulated Area (QMS) | TGA | TGA-ZQ-008/93-00 | 94-01-04 | TEC |
| 10. | Recreat. Craft Dir. 94/25/EEC; 2003/44/EG | ZLS | ZLS-ZQ-245/04 | 04-10-21 | TEC |

| Nr. | Base | Accreditation Body | Registration Nr. | Approval Date | Location |
|-----|--|--------------------|---------------------------|---------------|---------------|
| 1 | AIMD Directive 90/385/EEC | ZLS | ZLS-P-412/03 | 02-07-01 | MUC |
| 2 | MD Directive 93/42/EEC | ZLS | ZLS-P-549/04 | 04-09-15 | MUC |
| 3 | PPE Directive 89/686/EEC | ZLS | ZLS-P-444/03 | 03-02-01 | MUC |
| 4 | Toys Directive 88/378/EEC | ZLS | ZLS-P-409/03 | 03-03-01 | MUC, FFM, HAN |
| 5 | Env. Testing | DATEch | DAT-P-087/99-12 | 01-03-08 | MHM |
| 6 | Recreat. Craft 94/25/EC; 2003/44/EG | ZLS | ZLS-P-552/04 | 04-10-21 | MUC |
| 7 | EMC Directive 89/336/EEC | KBA | KBA-P 00034-2000 | 00-03-23 | STR |
| 8 | Machin.Dir.98/37/EEC | ZLS | ZLS-P-327/00 | 00-07-10 | MUC, IQSE |
| 9 | TTE Directive 91/263/EEC | BAPT/Reg.TP | TTI-P-G 089/94-11 | 02-10-15 | STR |
| 10 | Equipment Safety Law (GSG) | ZLS | ZLS-P-457/03 | 03-01-01 | MUC, FFM, HAN |
| 11 | ATEX Dir. 94/9/EC | ZLS | ZLS-P-475/03 | 03-11-10 | IQSE;STG |
| 12 | EMC Directive 89/336/EEC | DATEch/RegTP | DAT-P-011/91-02 | 02-10-15 | STR |
| 13 | CB Scheme(NCB) | IECEE | IECEE/CCB/695/RM(97-10) | 97-10-08 | MUC |
| 14 | NRTL-Program | OSHA | Certificate No. 19 | 01-07-20 | MUC |
| 15 | ENEC Scheme | CENELEC | Decision of Oct. 10/2000 | 00-10-10 | MUC |
| 16 | Low Voltage Dir. 73/23/EEC | ZLS | see OJEC 210/2 | 92-08-15 | div. |
| 17 | Constr. Products 89/106/EWG | DIBt | VII a 21-64-08-138/99 FRA | 98-01-19 | FFM |
| 18 | Gas Dev.Dir. 90/396/EEC | ZLS | ZLS-P-474/03 | 03-11-03 | MUC |