

Liste wichtiger Dateien im EmoSoftLift-Ordner DATEN, Stand 02.06.14!  
 Neueste Dateien stehen in der Liste immer oben (Ordnung nach Zeit!!)!  
**TUDW=** Fuer diese neue Firmware ist die 60MHz-Reglerkarten notwendig!  
 \*= Fuer dieses Programm ist eine Firmware TUDZxxN ab 2007 notwendig!  
**DCP\_04** benoetigt TUDX-Firmware und CAN-DCP-Chips ab 2.1 (statt 1.7),  
 TUDX ist abwaertskompatibel zu TUDY, Quarz jedoch 50MHz statt 40MHz!  
 Hinweis: 'F30' steht fuer die optimale PWM: **85** = 15KHz, **104** = 12KHz,  
**124** = 10KHz, **250** = 5KHz, **500** = 2,5KHz (abhaengig von Geraet / Motor)  
 Hinweis: Die \*.csv-Files bzw. \*.dat-Files sind nicht im Ordner DATEN  
 zu finden, sondern unter Pfad ..\Programme\EmoSoftLift\EmoSoftCom2\!  
 TUDY=40MHz, TUDX=50MHz gearbox, TUDZ=50MHz gearless, **TUDW**=60MHz all!  
 In allen Gearless-Files Index-132 ist Polzahl **F31** frei einstellbar!  
 Nur **Innovasic-Shipset** mit Index-132/-134 unterstuetzen encoderless!  
**Index-134** ist abwaertskompatibel zu **Index-132** (fuer alle Firmwaren)!  
**Index-133** ist nur fuer den asiatischem Markt bestimmt (BLT / CNYD)!  
**Index-135** geberlos nur mit TUDWxxN ab 27.01.12 (bevorzugt **Innovasic**)  
 bei normalen Gearless-Dateien bedeutet **Index-135**->fuer MC2 geeignet!  
**Index-136** unterstuetzt DCP\_03-plus ab 25.10.12 (abwaertskompatibel)!  
**Index-139** unterstuetzt dezimale Ansteuerung, jedoch zwei Richtungen!

| File                  | Geraet          | Funktion                  | b34 | c10 | F0   | F29  | F30        | F31 |
|-----------------------|-----------------|---------------------------|-----|-----|------|------|------------|-----|
| gearlist.pdf          | ---             | pdf-Version gearlist.htm  | --- | --  | --   | ---- | ----       | --  |
| README.TXT            | ---             | infolist fuer EmoSoftLift | --- | --  | --   | ---- | ----       | --  |
| LICENSE.TXT           | ---             | EmoSoftLift V1.21 Lizenz! | --- | --  | --   | ---- | ----       | --  |
| EmoSoftLift.txt       | ---             | neue Funktion EmoSoftLift | --- | --  | --   | ---- | ----       | --  |
| INDEXDSV.TXT          | ---             | erklaert alle Neuerungen! | --- | --  | --   | ---- | ----       | --  |
| FINDILLI.LST          | ---             | Liftronic/MC2 Listfile    | --- | --  | --   | ---- | ----       | --  |
| FINDILLI.UPD          | <b>TUDW/Y/X</b> | Liftronic/MC2 update asyn | --- | --  | --   | 242  | ---        | --  |
| FINDILLI.KOM          | <b>TUDW/Y/X</b> | Liftronic/MC2 Standard    | 135 | 0   | 2400 | 242  | 124        | 4   |
| 256-SSI.lst           | ---             | Gearless 256f. SSI Listf. | --- | --  | --   | ---- | ----       | --  |
| 256-SSI.upd           | <b>TUDW/Z</b>   | Gearless 256f. SSI update | 135 | 36  | 28   | 3862 | ---        | --  |
| 256-SSI.kom           | <b>TUDW/Z</b>   | Gearless 256f. SSI update | 135 | 36  | 28   | 3862 | 104        | 20  |
| 512-SSI.lst           | ---             | Gearless 512f. SSI Listf. | --- | --  | --   | ---- | ----       | --  |
| 512-SSI.upd           | <b>TUDW/Z</b>   | Gearless 512f. SSI update | 135 | 36  | 28   | 3862 | ---        | --  |
| 512-SSI.kom           | <b>TUDW/Z</b>   | Gearless 512f. SSI update | 135 | 36  | 28   | 3862 | 104        | 20  |
| 400A-TEST-11KW        | <b>TUDW</b>     | Pretest von 400A geberlos | 135 | 0   | 1000 | 3862 | <b>500</b> | 4   |
| WULONGT.kom           | <b>TUDW</b>     | Pretest 400A WSG29 EnDat  | 135 | 36  | 28   | 3862 | <b>500</b> | 22  |
| BAILONGT.kom          | <b>TUDW</b>     | Pretest 470A WSG29 SSI    | 135 | 36  | 28   | 3862 | <b>500</b> | 22  |
| ssi-test.pdf          | ---             | Dokumentation ssi-test.*  | --- | --  | --   | ---- | ----       | --  |
| ssi-test.gif          | ---             | Screenshot ssi-test.iwk   | --- | --  | --   | ---- | ----       | --  |
| GA61-9TZ.KOM          | <b>TUDW/Z</b>   | USA GA61 SSI 2 Richtungen | 139 | 36  | 28   | 3862 | 124        | 44  |
| GA51-9TZ.KOM          | <b>TUDW/Z</b>   | USA GA51 SSI 2 Richtungen | 139 | 36  | 28   | 3862 | 124        | 36  |
| GA51-9TZ.UPD          | <b>TUDW/Z</b>   | USA GAxx SSI Update       | 139 | 36  | 28   | ---- | ----       | --  |
| GA51-9TZ-LST          | ---             | USA GAxx Listfile         | --- | --  | --   | ---- | ----       | --  |
| GA41-9TZ.KOM          | <b>TUDW/Z</b>   | USA GA41 SSI 2 Richtungen | 139 | 36  | 28   | 3862 | 124        | 24  |
| LIFT9TZ.TXT           | ---             | Erklaerung dezi. 2 Richt. | --- | --  | --   | ---- | ----       | --  |
| LIFT9TZ.KOM           | <b>TUDW/X/Y</b> | Standard dezimal 2 Richt. | 139 | 0   | 2400 | 3862 | 124        | 4   |
| LIFT9TZ.UPD           | <b>TUDW/X/Y</b> | Standard 2 Richt. update  | 139 | 0   | --   | ---- | ----       | --  |
| LIFT9TZ.LST           | ---             | Listfile zu LIFT9TZ.*     | --- | --  | --   | ---- | ----       | --  |
| LIFT9TZ.pdf           | ---             | Unterschied zu LIFT7TZ.*  | --- | --  | --   | ---- | ----       | --  |
| LIFT9TZ.doc           | ---             | Vergleich zu LIFT7TZ.KOM  | --- | --  | --   | ---- | ----       | --  |
| WSG29END.*            | <b>TUDW/Z</b>   | >=400A Gearless EnDat DCP | 135 | 36  | 28   | 3862 | <b>500</b> | 22  |
| WSG29EN7.*            | <b>TUDW/Z</b>   | >=400A Gearless EnDat 7TZ | 135 | 36  | 28   | 3862 | <b>500</b> | 22  |
| WSG2956D.*            | <b>TUDW/Z</b>   | >=400A Gearless SSI DCP   | 135 | 36  | 28   | 3862 | <b>500</b> | 22  |
| WSG29567.*            | <b>TUDW/Z</b>   | >=400A Gearless SSI 7TZ   | 135 | 36  | 28   | 3862 | <b>500</b> | 22  |
| Bailong.kom           | <b>TUDW</b>     | Demo-Einstellung Bailong1 | 135 | 36  | 28   | 3862 | <b>500</b> | 22  |
| IA18xERPFQF100IR2.kom | ---             | Testfile Innovasic ACP_03 | 136 | 0   | 1200 | 3862 | 124        | 4   |
| 16210413140562.kom    | ---             | Beispiel fuer Kundenfile  | 135 | 0   | 3000 | 3862 | 124        | 6   |
| KOCH_119.LST          | ---             | Listfile vom 18.06.2012   | --- | --  | --   | ---- | ----       | --  |
| KOCH_119.KOM          | <b>TUDW/X/Y</b> | KOCH-Version TUDY/X/TUDW  | 119 | --  | 2400 | 242  | 104        | 4   |
| KOCH_119.UPD          | <b>TUDW/X/Y</b> | KOCH-Version 18.06.2012   | 119 | --  | --   | ---- | ----       | --  |
| 8892-neu.kom          | <b>TUDW</b>     | Demo-Einstellung Findili  | 135 | 0   | 3475 | 242  | 124        | 4   |
| DC-1024.kom           | <b>TUGX</b>     | GSV mit Lamex-DC-Getriebe | 99  | 0   | 30   | 242  | <b>500</b> | 4   |
| 217502.LST            | ---             | Listfile eines Alt-DSV's  | --- | --  | --   | ---- | ----       | --  |
| 217502.kom            | <b>RSDZ</b>     | Industriefile aus ALT-DSV | 0   | 0   | 467  | 124  | 124        | 2   |
| TESTPUMP.*            | <b>TUDW</b>     | Demofile-Satz PMSM-Pumpe  | 139 | 0   | 500  | 3862 | 250        | 4   |
| BUCHE60M.pdf          | ---             | Beringer-Ersatz 60MHz pdf | --- | --  | --   | ---- | ----       | --  |
| BUCHE60M.kom          | <b>TUDW</b>     | Beringer-Ersatz mit 60MHz | 135 | 0   | 2400 | 3862 | 124        | 2   |
| MC3000 and 5453.*     | ---             | Infos zu neuen Codes      | --- | --  | --   | ---- | ----       | --  |
| 512-EN7.KOM           | <b>TUDW/Z</b>   | DAF 512-fach EnDat normal | 135 | 36  | 28   | 3862 | 124        | 24  |
| 256-EN7.KOM           | <b>TUDW/Z</b>   | DAF 256-fach EnDat normal | 135 | 36  | 28   | 3862 | 124        | 24  |

|                 |                               |                           |     |    |      |      |     |     |    |
|-----------------|-------------------------------|---------------------------|-----|----|------|------|-----|-----|----|
| LIFT7TZ.LST     | ---                           | Standard-Lift Listfile    | --- | -- | --   | ---  | --- | --- | -- |
| LIFT7TZ.KOM     | TUDW/X/Y                      | Standard-Lift asynchron   | 135 | 0  | 2400 | 3862 | 124 | 4   |    |
| LIFT7TZ.UPD     | TUDW/X/Y                      | Standard-Lift Update neu  | 135 | -- | --   | 3862 | --- | --- |    |
| LIFT7TZ.ALT     | TUDY/X/W                      | Standard-Lift asynchron   | 135 | 0  | 400  | 3862 | 124 | 4   |    |
| LIFT7TZ.IWK     | ---                           | Standard-Lift Demokurve   | --- | -- | --   | ---  | --- | --- |    |
| LIFT_F.CNF      | ---                           | Menuesteuerung Lift fran. | --- | -- | --   | ---  | --- | --- |    |
| LIFT3SX.CNF     | ---                           | Menuesteuerung Experte e. | --- | -- | --   | ---  | --- | --- |    |
| LIFT_E.CNF      | ---                           | Menuesteuerung Lift engl. | --- | -- | --   | ---  | --- | --- |    |
| LIFT1SX.CNF     | ---                           | Menuesteuerung Experte d. | --- | -- | --   | ---  | --- | --- |    |
| LIFT_D.CNF      | ---                           | Menuesteuerung Lift deut. | --- | -- | --   | ---  | --- | --- |    |
| SM225567.KOM    | TUDW/Z                        | SM225 2:1 MC10 20pol. SSI | 134 | 36 | 28   | 3862 | 104 | 20  |    |
| SM22560.KOM     | TUDW/Z                        | SM225 2:1 MC-2 20pol. SSI | 134 | 36 | 28   | 3862 | 104 | 20  |    |
| BUCHE60M.KOM    | TUDW/X/Y                      | Replacement BERINGER.KOM  | 135 | 0  | 2400 | 3862 | 124 | 2   |    |
| WSG18END.KOM    | TUDW/Z                        | WSG18 256-fach EnDat DCP  | 136 | 36 | 28   | 3862 | 124 | 24  |    |
| WSG18ENDA.KOM   | TUDW/Z                        | WSG18 256-fach EnDat ACP  | 136 | 36 | 28   | 3862 | 124 | 24  |    |
| WSG18EN7.KOM    | TUDW/Z                        | WSG18 256-f. EnDat normal | 134 | 36 | 28   | 3862 | 124 | 24  |    |
| WSG18256.KOM    | TUDW/Z                        | WSG18 256-fach SSI normal | 134 | 36 | 28   | 3862 | 124 | 24  |    |
| GLATXSSI.KOM    | TUDW/Z                        | LAT-Type 3...-4... SSI    | 134 | 36 | 28   | 3862 | 104 | 52  |    |
| WLG35256.KOM    | TUDW/Z                        | WLG35 Asy.-Gearless 2:1   | 134 | 36 | 4750 | 3862 | 500 | 8   |    |
| ACP03TTL.KOM    | TUDW/Y/X                      | Asynch. 1024 TTL ACP_03   | 136 | 0  | 2400 | 3862 | 124 | 4   |    |
| ACP310SZ.KOM    | TUDW/Y/X                      | Async. 1024 1Vss ACP_03   | 136 | 0  | 2400 | 3862 | 124 | 4   |    |
| DCP03TTL.KOM    | TUDW/Y/X                      | Asynch. 1024 TTL DCP_03   | 136 | 0  | 2400 | 3862 | 124 | 4   |    |
| DCP_0360.KOM    | TUDW/Y/X                      | Asynch. 1024 1Vss DCP_03  | 136 | 0  | 2400 | 3862 | 124 | 4   |    |
| SEW-1024.*      | TUDW/Y/X                      | Asy. 1024 TTL Industrie   | 138 | 0  | 3540 | 3862 | 104 | 4   |    |
| GG5164-1.KOM    | TUGX 50M DC-Gearbox R120=392  | 2048                      | 100 | -- | 30   | 3862 | 500 | 4   |    |
| GAF58-12.KOM    | TUDW/Z                        | Klose Asy.-Gearless 12-p. | 134 | 36 | 3250 | 3862 | 124 | 12  |    |
| DAF330M.KOM     | TUDW/Z                        | Thyssen Asy.-Gearless 12p | 134 | 36 | 4000 | 3862 | 124 | 12  |    |
| ZE325EN7.KOM    | TUDW/Z                        | Zefir EnDat Syn.-Gearless | 134 | 36 | 28   | 3862 | 104 | 20  |    |
| TIEF-EN7.*      | TUDW/Z                        | Syn. Gearless Industrie   | 137 | 36 | 28   | 2050 | 500 | 50  |    |
| GG5164.KOM      | TUGX 50M DC-Gearbox R120=1000 | 2048                      | 100 | -- | 30   | 3862 | 500 | 4   |    |
| GG5164.LST      | ---                           | Listfile DC-Motor 50MHz   | --- | -- | --   | ---  | --- | --  |    |
| GFCAOM60.KOM    | TUDW/X/Y                      | Werks-Datei 60MHz zur GFC | 135 | 0  | 3200 | 242  | 104 | 4   |    |
| test_b5.*       | TUDW/Z                        | Asyn. Gearbox Industrie   | 137 | 36 | 1000 | 2050 | 124 | 4   |    |
| Osma.kom        | TUDW/X/Y                      | Werks-Datei 60MHz OSMA    | 39  | 0  | 3200 | 3862 | 124 | 4   |    |
| 45VER3_9.*      | TUDW/X/Y                      | OSMA-Paket 60MHz/40MHz    | 39  | 0  | --   | ---  | --- | 4   |    |
| osma-60m.kom    | TUDW/X/Y                      | Werks-Datei 60MHz OSMA    | 39  | 0  | 3200 | 3862 | 124 | 4   |    |
| osma-40m.kom    | TUDY/X/W                      | Werks-Datei 40MHz OSMA    | 39  | 0  | 400  | 3862 | 124 | 4   |    |
| SM250END.KOM    | TUDW/Z                        | SM250 EnDat DCP_03 BP308  | 136 | 36 | 28   | 3862 | 104 | 20  |    |
| SM250END.UPD    | TUDW/Z                        | SM250 EnDat DCP_03 update | 136 | 36 | 28   | 3862 | --- | --  |    |
| SM250END.LST    | ---                           | Listfile EnDat DCP_03 SM  | --- | -- | --   | ---  | --- | --  |    |
| WSG08567.KOM    | TUDW/Z                        | WSG 8 (2:1) ECN1313-'SSI' | 134 | 36 | 28   | 3862 | 104 | 22  |    |
| ASW5453.kom     | TUDW/(I)                      | wie LESS7TZ (Ersatz 545x) | 135 | 0  | 3200 | 3862 | 124 | 4   |    |
| 2500WTTL.kom    | TUDW/(I)                      | Haushahn MC3000 Ersatz    | 135 | 0  | 3200 | 3862 | 124 | 4   |    |
| IND60MHZ.LST    | ---                           | Listfile Industriebasis   | --- | -- | --   | ---  | --- | --  |    |
| IND60MHZ.KOM    | TUDW/(I)                      | Demo Industriebasis 60MHz | 135 | 0  | 2400 | ---  | --- | 4   |    |
| SM200567.KOM    | TUDW/Z                        | SM200 SSI 2:1 240mm 12kHz | 134 | 36 | 28   | 3862 | 104 | 20  |    |
| DCP_0360.LST    | ---                           | Listfile BP308 DCP normal | --- | -- | --   | ---  | --- | --  |    |
| DCP_0360.UPD    | TUDW/(I)                      | BP308 DCP gearbox-upgrade | 136 | 0  | ---- | 3862 | --- | 4   |    |
| SM225ENA.KOM    | TUDW/Z                        | SM225 EnDat 20-pol ACP_03 | 134 | 36 | 28   | 3862 | 104 | 20  |    |
| ZE324567.KOM    | TUDW/Z                        | Zefir normal SSI / BISS   | 134 | 36 | 28   | 3862 | 104 | 20  |    |
| f28-encoderless | TUDW/(I)                      | Test-Paket f10/f22->f28   | 135 | 0  | 1600 | 3862 | 124 | 4   |    |
| industry.kom    | TUDW/(I)                      | Basis-File 60MHz Industr. | 0   | 0  | 2400 | ---  | 124 | 4   |    |
| ind40mhz.kom    | TUDY/X                        | Basis-File 40MHz Industr. | 0   | 0  | 300  | 3862 | 124 | 4   |    |
| KOCH_119.HTM    | ---                           | Applikationshilfe KOCH    | --- | -- | --   | ---  | --- | --  |    |
| KOCH_119.IWK    | ---                           | Fahrkurve Standard KOCH   | --- | -- | --   | ---  | --- | --  |    |
| KOCH_119.CNF    | ---                           | Menue-Fuehrung fuer KOCH  | --- | -- | --   | ---  | --- | --  |    |
| KOCH_119.pdf    | ---                           | Anleitung zu KOCH-Version | --- | -- | --   | ---  | --- | --  |    |
| KOCH_119.doc    | ---                           | Anleitung zu KOCH-Version | --- | -- | --   | ---  | --- | --  |    |
| TUDW-60M.KOM    | TUDW/Z                        | Testprogramm 60MHz (load) | 130 | -- | 5000 | 124  | 104 | 4   |    |
| 2500-TTL.KOM    | TUDW/Y/X                      | MC3000 ZF 2500 TTL 60MHz  | 135 | 0  | 3200 | 3862 | 124 | 4   |    |
| SM200EN7.KOM    | TUDW/Z                        | SM200 EnDat normal 12kHz  | 134 | 36 | 28   | 3862 | 104 | 20  |    |

|               |          |                           |     |    |      |      |     |    |
|---------------|----------|---------------------------|-----|----|------|------|-----|----|
| SM7007TZ.KOM  | TUDW/Z   | SM700 SSI-13 2:1 1,60m/s  | 134 | 36 | 28   | 3862 | 104 | 30 |
| SM8508SP.KOM  | TUDW/Z   | SM850 2:1 520mm ERN-1387  | 132 | 36 | 28   | 3862 | 124 | 30 |
| LUETHI.LST    | ---      |                           |     |    |      |      |     |    |
| LUETHI.KOM    | TUDW/Y/X | Relais-plc Standard 7TZ   | 135 | 0  | 1120 | 3862 | 124 | 4  |
| LUETHI.UPD    | TUDW/Y/X | Relais-plc Update 135-a   | 135 | 0  | --   | 3862 | --- | -- |
| GA412567.KOM  | TUDW/Z   | GA41/42 SSI/BISS normal   | 134 | 36 | 28   | 3862 | 104 | 24 |
| WSG62567.KOM  | TUDW/Z   | WSG 6-7 SSI/BISS normal   | 134 | 36 | 28   | 3862 | 104 | 24 |
| LIFT15A.KOM   | TUDW/Y/X | Async. Standard 15A-DSV   | 135 | 0  | 2400 | 3862 | 104 | 4  |
| SM200ENA.KOM  | TUDW/Z   | SM200 EnDat 20-pol ACP_03 | 134 | 36 | 28   | 3862 | 104 | 20 |
| SASSI4KW.KOM  | TUDW/Y/X | AS-Winner 10A-Motor 1Vss  | 135 | 0  | 2750 | 3862 | 124 | 4  |
| MAXI7TZ.KOM   | TUDW/Y/X | Loedige Standard 1024TTL  | 135 | 0  | 2400 | 3862 | 124 | 4  |
| MINI7TZ.KOM   | TUDW/Y/X | Loedige Standard 1024TTL  | 135 | 0  | 2800 | 3862 | 124 | 4  |
| TUDWTEST.CNF  | ---      | Menue-Fuehrung Test-Pro.  | --- | -- | --   | ---  | --- | -- |
| DCP03TTL.ALT  | TUDW/Y/X | Async. 1024TTL DCP_03     | 135 | 0  | 1600 | 3862 | 124 | 4  |
| ACP310SZ.ALT  | TUDW/Y/X | Async. 1024 1Vss ACP_03   | 135 | 0  | 1600 | 3862 | 124 | 4  |
| Osma.kom      | TUDW/X/Y | Osma-3SZ pre-set to 60MHz | 39  | -- | 1200 | 1    | 124 | 4  |
| Osma.cnf      | ---      | Osma-Kurz-Menue-Fuehrung  | --- | -- | --   | ---  | --- | -- |
| 45VER3_9.LST  | ---      | Listfile vom 19.03.2012   | --- | -- | --   | ---  | --- | -- |
| 45VER3_9.KOM  | TUDY/X/W | patched 3SZ-Version OSMA  | 39  | -- | 400  | 1    | 124 | 4  |
| 45VER3_9.UPD  | TUDY/X/W | patched 3SZ-upgrade OSMA  | 39  | -- | --   | ---  | --- | -- |
| 45VER3_9.CNF  | ---      | Basis-Menuefuehrung OSMA  | --- | -- | --   | ---  | --- | -- |
| AS-5453.KOM   | TUDW/(I) | Simulation 5452/3 60MHz   | 135 | 0  | 3000 | 3862 | 124 | 4  |
| SM25050.KOM   | TUDZ/W   | SM250 EnDat 20-pol normal | 134 | 36 | 28   | 3862 | 104 | 20 |
| SM22550.KOM   | TUDZ/W   | SM225 SSI 20-polig normal | 134 | 36 | 28   | 3862 | 104 | 20 |
| ACP_0360.LST  | ---      | ACP/DCP 40/60MHz Listfile | --- | -- | --   | ---  | --- | -- |
| ACP_0360.KOM  | TUDW/X/Y | ACP_03 normal 60MHz/40MHz | 135 | 0  | 2400 | 3862 | --- | 6  |
| ACP_0360.UPD  | TUDW/X/Y | ACP/DCP 40/60MHz Upgrade  | 135 | 0  | --   | 3862 | --- | -- |
| ACO_0360.ALT  | TUDW/X/Y | ACP_03 normal beta neu    | 135 | 0  | 2400 | 3862 | --- | 6  |
| ACO_0360.PAS  | TUDW     | ACP_03 normal beta alt    | 134 | 0  | 2400 | 3862 | --- | 6  |
| ARGANO7.IWK   | ---      | Asyn. Lift BLT Demokurve  | --- | -- | --   | ---  | --- | -- |
| ARGANO7.LST   | ---      | Asyn. Lift BLT Listfile   | --- | -- | --   | ---  | --- | -- |
| ARGANO7.KOM   | TUDW/X/Y | Asyn. Lift BLT 0E50=15    | 135 | -- | 2453 | 3862 | 104 | 4  |
| ARGANO7.NEU   | TUDW/X/Y | Asyn. Lift BLT beta neu   | 135 | -- | 2453 | 3862 | 104 | 4  |
| ARGANO7.ALT   | TUDW/X/Y | Asyn. Lift BLT beta alt   | 129 | -- | 2453 | 3862 | 104 | 4  |
| CHINA7TZ.IWK  | ---      | Asyn. Lift V1.21 curve    | --- | -- | --   | ---  | --- | -- |
| CHINA7TZ.LST  | ---      | Asyn. Lift BLT Listfile   | --- | -- | --   | ---  | --- | -- |
| CHINA7TZ.KOM  | TUDW/X/Y | Asyn. Lift BLT 0E50=15    | 135 | 0  | 1600 | 3862 | 104 | 4  |
| CHINA7TZ.UPD  | TUDW/X/Y | Asyn. Lift BLT Upgrade    | 135 | -- | --   | 3862 | --- | -- |
| CHINA7TZ.TXT  | ---      | erklaert Index 125...135  | --- | -- | --   | ---  | --- | -- |
| LESSNEW.HTM   | ---      | Encoderless Help English  | --- | -- | --   | ---  | --- | -- |
| LESSNEW.GIF   | ---      | Screenshot vector-curve   | --- | -- | --   | ---  | --- | -- |
| LESSNEW.CNF   | ---      | Menue encoderless motor   | --- | -- | --   | ---  | --- | -- |
| LESSNEW.IWK   | ---      | Vector control curves     | --- | -- | --   | ---  | --- | -- |
| LESSNEW.LST   | ---      | Encoderless list-file     | --- | -- | --   | ---  | --- | -- |
| LESSNEW.KOM   | TUDW/(I) | Example for 15kW at 30A   | 135 | 00 | 4100 | 3862 | 124 | 4  |
| LESSNEW.UPD   | TUDW/(I) | Update 31. of Jan. 2012   | 135 | 00 | --   | ---  | --- | -- |
| LESS7PM.HTM   | ---      | Encoderless Help English  | --- | -- | --   | ---  | --- | -- |
| LESS7PM.GIF   | ---      | Screenshot vector-curve   | --- | -- | --   | ---  | --- | -- |
| LESS7PM.CNF   | ---      | Menue encoderless servo   | --- | -- | --   | ---  | --- | -- |
| LESS7PM.IWK   | ---      | Vector control curves     | --- | -- | --   | ---  | --- | -- |
| LESS7PM.LST   | ---      | Encoderless list-file     | --- | -- | --   | ---  | --- | -- |
| LESS7PM.KOM   | TUDW/(I) | Example for 5.5kW at 30A  | 135 | 00 | 790  | 3862 | 124 | 24 |
| LESS7PM.UPD   | TUDW/(I) | Update 31. of Jan. 2012   | 135 | 00 | --   | ---  | --- | -- |
| LESS7TZ.HTM   | ---      | Geberlos Hilfe Deutsch    | --- | -- | --   | ---  | --- | -- |
| LESS7TZ.GIF   | ---      | Screenshot Vektor Kurve   | --- | -- | --   | ---  | --- | -- |
| LESS7TZ.CNF   | ---      | Menuefuehrung Geberlos    | --- | -- | --   | ---  | --- | -- |
| LESS7TZ.IWK   | ---      | Vektor-Kontroll-Kurve     | --- | -- | --   | ---  | --- | -- |
| LESS7TZ.LST   | ---      | Geberlos List-Datei       | --- | -- | --   | ---  | --- | -- |
| LESS7TZ.KOM   | TUDW/(I) | Beispiel 11kW an 30A      | 135 | 00 | 3000 | 3862 | 124 | 4  |
| LESS7TZ.UPD   | TUDW/(I) | Update auf 31.01.2012     | 135 | 00 | --   | ---  | --- | -- |
| KOCH_118.HTM  | ---      | EmoSoftLift-Hilfe zu KOCH | --- | -- | --   | ---  | --- | -- |
| KOCH_118.TXT  | ---      | Unterschied zu KOCH/GAKST | --- | -- | --   | ---  | --- | -- |
| KOCH_118.LST  | ---      | Listfile vom 22.02.2012   | --- | -- | --   | ---  | --- | -- |
| KOCH_118.KOM  | TUDY/X   | KOCH-Version AUDY/TUDY/X  | 118 | -- | --   | ---  | 104 | 4  |
| KOCH_118.UPD  | TUDY/X   | KOCH-Version 22.02.2012   | 118 | -- | --   | ---  | --- | -- |
| KOCH_118.CNF  | ---      | Menue-Fuehrung fuer KOCH  | --- | -- | --   | ---  | --- | -- |
| KOCH_118.ALT  | TUDY/X   | KOCH-Beta A0 normal=[1be  | 118 | -- | --   | ---  | 104 | 4  |
| LIFTGSAVE.CNF | ---      | Menuesteuering GSV eng.   | --- | -- | --   | ---  | --- | -- |
| LIFTGSAVE.CNF | ---      | Menuesteuering GSV deu.   | --- | -- | --   | ---  | --- | -- |
| LIFT3SX.GIF   | ---      | Screen-Shot Example long  | --- | -- | --   | ---  | --- | -- |
| LIFT_E.GIF    | ---      | Screen-Shot Example short | --- | -- | --   | ---  | --- | -- |
| LIFT1SX.GIF   | ---      | Screen-Shot Beispiel kurz | --- | -- | --   | ---  | --- | -- |
| LIFT_D.GIF    | ---      | Screen-Shot Beispiel lang | --- | -- | --   | ---  | --- | -- |
| ADL1VSS8.LST  | ---      | Asyn. Gearless Listfile   | --- | -- | --   | ---  | --- | -- |
| ADL1VSS8.KOM  | TUDW/Z   | Asyn. Gearless 2048 1Vss  | 134 | 00 | 1550 | 3862 | --- | 8  |
| ADL1VSS8.UPD  | TUDW/Z   | Asyn. Gearless Upgrade    | 134 | -- | --   | 3862 | --- | -- |

|                      |          |  |     |    |      |      |     |    |
|----------------------|----------|--|-----|----|------|------|-----|----|
| ADL1VSS8.ALT         | TUDW/Z   | Asyn. Gearless beta alt                                | 134 | 00 | 1550 | 3862 | 104 | 8  |
| WSG08EN7.LST         | ---      | Syn. Gearless Listfile                                 | --- | -- | --   | ---  | --- | -- |
| WSG08EN7.KOM         | TUDW/Z   | Syn. ADL Gearl. EnDat 22p                              | 134 | 36 | 28   | 3862 | --- | 22 |
| WSG08EN7.UPD         | TUDW/Z   | Syn. ADL Gearless Update                               | 134 | -- | --   | 3862 | --- | -- |
| WSG29END.LST         | ---      | DCP_03 WSG Listfile EnDat                              | --- | -- | --   | ---  | --- | -- |
| WSG29END.KOM         | TUDW/Z   | DCP_03 WSG Gearless EnDat                              | 134 | 36 | 28   | 3862 | --- | 22 |
| WSG29END.UPD         | TUDW/Z   | DCP_03/04 Update EnDat                                 | 134 | 36 | 28   | ---  | --- | -- |
| 06429EN7.LST         | ---      | 64-fach Listfile EnDat                                 | --- | -- | --   | ---  | --- | -- |
| 06429EN7.KOM         | TUDW/Z   | 64-fach Synchron EnDat                                 | 134 | 36 | 28   | 3862 | --- | 22 |
| 06429EN7.UPD         | TUDW/Z   | 64-fach Update EnDat                                   | 134 | 36 | 28   | ---  | --- | -- |
| 51229EN7.LST         | ---      | 512-fach Listfile EnDat                                | --- | -- | --   | ---  | --- | -- |
| 51229EN7.KOM         | TUDW/Z   | 512-fach Gearless EnDat                                | 134 | 36 | 28   | 3862 | --- | 22 |
| 51229EN7.UPD         | TUDW/Z   | 512-fach Update EnDat                                  | 134 | 36 | 28   | ---  | --- | -- |
| WSG29EN7.LST         | ---      | 256-fach Listfile EnDat                                | --- | -- | --   | ---  | --- | -- |
| WSG29EN7.KOM         | TUDW/Z   | 256-fach Gearless EnDat                                | 134 | 36 | 28   | 3862 | --- | 22 |
| WSG29EN7.UPD         | TUDW/Z   | 256-fach Update EnDat                                  | 134 | 36 | 28   | ---  | --- | -- |
| WSG2956D.LST         | ---      | DCP_03 WSG Listfile SSI                                | --- | -- | --   | ---  | --- | -- |
| WSG2956D.KOM         | TUDW/Z   | DCP_03 WSG Gearless SSI                                | 134 | 36 | 28   | 3862 | 500 | 22 |
| WSG2956D.UPD         | TUDW/Z   | DCP_03/04 Update SSI/BISS                              | 134 | 36 | 28   | ---  | --- | -- |
| LDS24015.KOM         | TUDW/Y/X | Standard-Lift asynchron                                | 135 | -- | 1800 | 3862 | 104 | 4  |
| WYT_0460.KOM         | TUDW/Z   | DCP_04 Gearless 60/50MHz                               | 134 | 36 | 28   | 3862 | --- | 20 |
| WYT_0460.ALT         | TUDW/Z   | DCP_04 Gearless 60/50MHz                               | 134 | 36 | 28   | 3862 | --- | 20 |
| WYT_0360.LST         | ---      | Gearless ACP_03 Listfile                               | --- | -- | --   | ---  | --- | -- |
| WYT_0360.KOM         | TUDW/Z   | ACP_03 Gearless 60/50MHz                               | 134 | 36 | 28   | 3862 | --- | 20 |
| WYTW800F.LST         | ---      | Syn. Gearl. Listfile ERN                               | --- | -- | --   | ---  | --- | -- |
| WYTW800F.KOM         | TUDW/Z   | like WYT-800F.* but 60MHz                              | 134 | 36 | 28   | 3862 | 104 | 20 |
| WYTW800F.UPD         | TUDW/Z   | update existing ERN-file                               | 134 | -- | 28   | 3862 | --- | -- |
| WYTV800F.LST         | ---      | Syn. Gearl. Listfile ECN                               | --- | -- | --   | ---  | --- | -- |
| WYTV800F.KOM         | TUDW/Z   | like WYTW800F.* but EnDat                              | 134 | 36 | 28   | 3862 | 104 | 20 |
| WYTV800F.UPD         | TUDW/Z   | update existing EnDat-f.                               | 134 | -- | 28   | 3862 | --- | -- |
| WYTU800F.LST         | ---      | Syn. Gearl. Listfile SSI                               | --- | -- | --   | ---  | --- | -- |
| WYTU800F.KOM         | TUDW/Z   | like WYTW800F.* but SSI                                | 134 | 36 | 28   | 3862 | 104 | 20 |
| WYTU800F.UPD         | TUDW/Z   | update existing SSI-file                               | 134 | -- | 28   | 3862 | --- | -- |
| ACP31060.KOM         | TUDW     | ACP_03 normal fuer 60MHz                               | 120 | 0  | 2400 | 2862 | 124 | 6  |
| ACP31060-down.iwk    |          | Fahrkurve 60MHz abwaerts                               | --- | -- | --   | ---  | --- | -- |
| ACP31060-up.iwk      |          | Fahrkurve 60MHz aufwaerts                              | --- | -- | --   | ---  | --- | -- |
| ACP31050.KOM         | TUDY/X   | ACP_03 normal fuer 40MHz                               | 120 | 0  | 600  | 2862 | 124 | 6  |
| ACP31050.iwk         |          | Fahrkurve 40/50MHz normal                              | --- | -- | --   | ---  | --- | -- |
| 45VER3_8.KOM         | TUDY/X   | patched 3SZ-Version OSMA                               | 38  | -- | --   | 1    | 124 | 4  |
| 45VER3_8.UPD         | TUDY/X   | patched 3SZ-upgrade OSMA                               | 38  | -- | --   | ---  | --- | -- |
| SM8508SP.ALT         | 50MHz    | SM850 2:1 520mm ERN1387                                | 132 | 36 | 28   | 3862 | 124 | 30 |
| JPR-VFD.*            | SSIS7    | like ACHTBahn.* but index 059 (Index in E00 statt B34) | 4   |    |      |      |     |    |
| GLAT-8SP.LST         | ---      | control file for GLAT-8SP                              | --- | -- | --   | ---  | --- | -- |
| GLAT-8SP.KOM         | TUDZ/W   | all winches f. p. ERN1387                              | 132 | 36 | 28   | 3862 | --- | 52 |
| GLAT-EN7.LST         | ---      | control file for GLAT-EN7                              | --- | -- | --   | ---  | --- | -- |
| GLAT-EN7.KOM         | TUDZ/W   | all winches f. p. EnDat01                              | 132 | 36 | 28   | 3862 | --- | 52 |
| GLAT-SSI.LST         | ---      | control file for GLAT-SSI                              | --- | -- | --   | ---  | --- | -- |
| GLAT-SSI.KOM         | TUDZ/W   | all winches free pol. SSI                              | 132 | 36 | 28   | 3862 | --- | 52 |
| Z246-S-60M-EN7       | TUDW/Z   | Zefir Z246 EnDat Standard                              | 132 | 36 | 28   | 3862 | --- | 16 |
| Z246-S-50M-EN7       | TUDZ/W   | Zefir Z246 EnDat Standard                              | 132 | 36 | 28   | 3862 | --- | 16 |
| Z243-18-5-BS-60M-EN7 | W/Z      | Zefir Z243 EnDat Standard                              | 132 | 36 | 28   | 3862 | --- | 18 |
| Z243-18-5-BS-50M-EN7 | Z/W      | Zefir Z243 EnDat Standard                              | 132 | 36 | 28   | 3862 | --- | 18 |
| Z241-18P-60M-EN7     | TUDW/Z   | Zefir Z246 EnDat Standard                              | 132 | 36 | 28   | 3862 | --- | 18 |
| Z241-18P-50M-EN7     | TUDZ/W   | Zefir Z246 EnDat Standard                              | 132 | 36 | 28   | 3862 | --- | 18 |
| VEM12END.LST         | ---      | Synchr. Listfile EnDat01                               | --- | -- | --   | ---  | --- | -- |
| VEM12END.KOM         | TUDW/Z   | Syn. VEM Gearl. EnDat 12p                              | 131 | 36 | 28   | 3862 | 500 | 12 |
| VEM12RES.LST         | ---      | Synchr. Listfile Resolver                              | --- | -- | --   | ---  | --- | -- |
| VEM12RES.KOM         | TUDW/Z   | Syn. VEM Gearl. Resolver                               | 125 | 36 | 28   | 3862 | 500 | 12 |
| DAF27060.LST         | TUDZ/W   | Syn. Gearless Listfile                                 | --- | -- | --   | ---  | --- | -- |
| DAF27060.KOM         | TUDZ/W   | Syn. Gearless EnDat 20p                                | 129 | 36 | 28   | 3862 | --- | 20 |
| TM320EN7.LST         | ---      | Syn. Gearless Listfile                                 | --- | -- | --   | ---  | --- | -- |
| TM320EN7.KOM         | TUDW/Z   | Syn. Gearless EnDat 30p                                | 129 | 36 | 28   | 3862 | --- | 30 |
| demo-121.gif         | ---      | screenshot beta-test 121                               | --- | -- | --   | ---  | --- | -- |
| demo-121.iwk         | ---      | EmoSoftLift V1.21 curve                                | --- | -- | --   | ---  | --- | -- |
| TUDWTEST.LST         | ---      | Listfile 60MHz Test-Pro.                               | --- | -- | --   | ---  | --- | -- |
| TUDWTEST.KOM         | TUDW/Z/X | Testprogramm 60MHz-board                               | 130 | -- | 1120 | 124  | 104 | 4  |
| TUDWTEST.PAR         | TUDW/Z/X | Testprogramm Formatierung                              | 130 | -- | 1120 | 124  | 104 | 4  |
| TUDWTEST.HTM         | ---      | Anleitung zu Testprogramm                              | --- | -- | --   | ---  | --- | -- |
| TUDWTEST.ALT         | TUDW/Z/X | Version fuer 60MHz 2010                                | 126 | -- | 1120 | 124  | 104 | 4  |
| TUDWTEST.HEX         | TUDW     | Default-File fuer EEPROM                               | 125 | -- | --   | ---  | --- | -- |
| TUDWTEST.BIN         | TUDW     | Default-File fuer EEPROM                               | 125 | -- | --   | ---  | --- | -- |

|               |          |                           |     |     |      |      |      |     |
|---------------|----------|---------------------------|-----|-----|------|------|------|-----|
| FDU210PM.DAT  | V4.30    | VEM-Versuch FDU gearless  | --- | --  | --   | ---- | ---- | 12  |
| 7TZASY40.IWK  | ---      | Standard-Lift Demokurve   | --- | --  | --   | ---- | ---- | --  |
| 7TZASY40.LST  | ---      | Asyn. Standard Listfile   | --- | --  | --   | ---- | ---- | --  |
| 7TZASY40.KOM  | TUDY/X/W | Standard-Lift asynchron   | 129 | --  | 400  | 3862 | 104  | 4   |
| 7TZASY40.UPD  | TUDY/X/W | Standard-Lift Update neu  | 129 | --  | --   | 3862 | ---  | --  |
| 7TZASY40.ALT  | TUDY/X   | Standard-Lift asynchron   | 126 | --  | 400  | 3862 | 104  | 4   |
| 7TZASY60.GIF  | ---      | Erklaert Funktion F26=255 | --- | --  | --   | ---- | ---- | --  |
| 7TZASY60.IWK  | ---      | Standard-Lift Demokurve   | --- | --  | --   | ---- | ---- | --  |
| 7TZASY60.LST  | ---      | Asyn. Standard Listfile   | --- | --  | --   | ---- | ---- | --  |
| 7TZASY60.KOM  | TUDZ/W   | Standard-Lift only 1Vss   | 129 | 00  | 2453 | 3862 | 104  | 4   |
| 7TZASY60.PAR  | TUDZ/W   | Standard-Lift only 1Vss   | 129 | 00  | 2453 | 3862 | 104  | 4   |
| 7TZASY60.UPD  | TUDZ/W   | Standard 64-f. 1Vss Upd.  | 129 | --  | --   | 3862 | ---  | --  |
| 7TZASY60.ALT  | TUDZ/W   | Standard-Lift Index       | 126 | 126 | --   | 2453 | 3862 | 104 |
| 7TZASY50.IWK  | ---      | Standard-Lift Demokurve   | --- | --  | --   | ---- | ---- | --  |
| 7TZASY50.LST  | ---      | Asyn. Standard Listfile   | --- | --  | --   | ---- | ---- | --  |
| 7TZASY50.KOM  | TUDZ/W   | Standard-Lift only 1Vss   | 129 | 00  | 480  | 3862 | 104  | 4   |
| ECD7C-60.LST  | ---      | Alpha ECD100 Listfile 60M | --- | --  | --   | ---- | ---- | --  |
| ECD7C-60.KOM  | TUDW     | Alpha ECD100 mit Resolver | 125 | 00  | 25   | 3862 | 104  | 12  |
| WYT_0460.LST  | ---      | WYT DCP_04 Listfile 60MHz | --- | --  | --   | ---- | ---- | --  |
| WYT_0460.KOM  | TUDW     | WYT EnDat plus DCP_04 60M | 125 | 53  | 26   | 3862 | 104  | 20  |
| DCP_0460.LST  | ---      | ASYNCHRON DCP_04 Listfile | --- | --  | --   | ---- | ---- | --  |
| DCP_0460.KOM  | TUDW     | ASYNCHRON DCP_04 >2.1 60M | 125 | --  | --   | 3862 | 104  | 4   |
| 0648SP60.KOM  | TUDW/Z   | 24p 064-f ERN1387 normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 2568SP60.KOM  | TUDW/Z   | 24p 256-f ERN1387 normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 5128SP60.KOM  | TUDW/Z   | 24p 512-f ERN1387 normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 064END60.KOM  | TUDW/Z   | 24p 064-f EnDat01 normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 256END60.KOM  | TUDW/Z   | 24p 256-f EnDat01 normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 512END60.KOM  | TUDW/Z   | 24p 512-f EnDAT01 normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 064SSI160.KOM | TUDW/Z   | 24p 064-f ECN-SSI normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 256SSI160.KOM | TUDW/Z   | 24p 256-f ECN-SSI normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| 512SSI160.KOM | TUDW/Z   | 24p 512-f ECN-SSI normal  | 125 | 36  | 28   | 3862 | 104  | 24  |
| DCP_0360.ALT  | TUDW     | ASYNCHRON DCP_03 >2.1 60M | 125 | 00  | 1800 | 3862 | 104  | 4   |
| GA612567.KOM  | 50MHz    | GA61/62 SSI normal        | 117 | 36  | 29   | 3862 | 124  | 44  |
| GA612567.UPD  | 50MHz    | GA61/62 SSI normal Update | 117 | --  | --   | ---- | ---- | 44  |
| GA512567.KOM  | 50MHz    | GA51/52 SSI normal        | 117 | 36  | 27   | 3862 | 124  | 36  |
| GA512567.UPD  | 50MHz    | GA51/52 SSI normal Update | 117 | --  | --   | ---- | ---- | 36  |
| GA412567.UPD  | 50MHz    | GA41/42 SSI normal Update | 117 | --  | --   | ---- | ---- | 24  |
| atb-test.iwk  | ---      | Test-Kurve fuer ERN-Geber | --- | --  | --   | ---- | ---- | --  |
| ssi-test.iwk  | ---      | Test-Kurve fuer ECN-Geber | --- | --  | --   | ---- | ---- | --  |
| TUDWTEST.*    | TUDW/Z/X | Testprogramme 60MHz-board | 126 | --  | 1120 | 124  | 104  | 4   |
| WYT-800F.KOM  | TUDZ     | WYT800 256-f. ERN1387 BLT | 123 | 53  | 26   | 3862 | 104  | 20  |
| WYT512-7.KOM  | TUDZ     | WYT1000 512f. ERN1387 BLT | 123 | 53  | 26   | 3862 | 104  | 20  |
| WYT256-7.KOM  | TUDZ     | WYT1000 256f. ERN1387 BLT | 123 | 53  | 26   | 3862 | 104  | 20  |
| GWM512-7.KOM  | TUDZ     | GWM680 512-f. ERN1387 BLT | 123 | 53  | 26   | 3862 | 104  | 20  |
| GWM256-7.KOM  | TUDZ     | GWM680 256-f. ERN1387 BLT | 123 | 53  | 26   | 3862 | 104  | 20  |
| TIEF-EN7.KOM  | TUDZ     | Torque-Motor 38pol EnDat  | 123 | 53  | 26   | 3862 | 500  | 38  |
| BLT-TEST.TXT  | ---      | Checksumme Index 123-124  | --- | --  | --   | ---- | ---- | --  |
| BLT-TEST.HTM  | ---      | Diagnosefile (Erklaerung) | --- | --  | --   | ---- | ---- | --  |
| BLT-TEST.LST  | ---      | Listfile zur Version BLT  | --- | --  | --   | ---- | ---- | --  |
| BLT-TEST.KOM  | TUDZ/X/Y | Diagnosefile (alle Typen) | 124 | --  | 280  | 124  | 104  | 4   |
| BLT-TEST.CNF  | ---      | Menuesteuerung BLT-CNYD   | --- | --  | --   | ---- | ---- | --  |
| PRUEFDOS.NEU  | TUDZ/X/Y | Diagnosefile (alle) TER.* | --- | --  | 280  | ---- | 124  | 4   |
| PRUEFDOS.KOM  | TUDZ/X/Y | EEprom-Formatierung TER.* | --- | --  | 280  | ---- | 124  | 4   |
| PRUEFALL.TXT  | ---      | Checksumme Index 122-123  | --- | --  | --   | ---- | ---- | --  |
| PRUEFALL.HTM  | ---      | Diagnosefile (Erklaerung) | --- | --  | --   | ---- | ---- | --  |
| PRUEFALL.NEU  | TUDZ/X/Y | Diagnosefile (alle Typen) | 123 | --  | 280  | 104  | 124  | 4   |
| PRUEFALL.KOM  | TUDZ/X/Y | EEprom-Formatierungsfile  | 123 | --  | 280  | 104  | 124  | 4   |
| PRUEFALL.CNF  | ---      | Menuesteuerung Emotron AB | --- | --  | --   | ---- | ---- | --  |
| GAF59K40.KOM  | TUDZ     | Klose 18-pol 2048 normal  | 123 | --  | 600  | 242  | 124  | 18  |
| GAF59K48.KOM  | TUDZ     | Klose 18-pol 2048 normal  | 123 | --  | 600  | 242  | 124  | 18  |
| 30KW1387.KOM  | TUDZ     | 6-polig 64-fach ERN1387   | 123 | 53  | 26   | 3862 | 104  | 6   |
| GWM03_KO.KOM  | TUDZ     | BLT 20pol EnDat DCP3 Koll | 123 | 53  | 26   | 3862 | 104  | 20  |
| GWM03_KO.LST  | TUDZ     | BLT 20p EnDat DCP3 Listf. | --- | --  | --   | ---- | ---- | --  |
| GWM03_KO.ALT  | TUDZ     | BLT 20pol EnDat DCP3 Koll | 122 | 53  | 26   | 3862 | 104  | 20  |
| KONEEN7.KOM   | TUDZ     | Kone MX10AEU EnDat normal | 123 | 36  | 28   | 3862 | 104  | 30  |
| WYT108SP.KOM  | TUDZ     | BLT 20-pol ERN1387 normal | 123 | 53  | 26   | 3862 | 104  | 20  |
| WYT10EN7.KOM  | TUDZ     | BLT 20-polig EnDat normal | 123 | 53  | 26   | 3862 | 104  | 20  |
| LIFT6SX.CNF   | ---      | Menuesteuerung Experte i. | --- | --  | --   | ---- | ---- | --  |

|               |         |                            |     |    |     |      |     |    |    |
|---------------|---------|----------------------------|-----|----|-----|------|-----|----|----|
| LIFT4SX.CNF   | ---     | Menuesteuerung Experte p.  | --- | -- | --  | ---- | --  | -- | -- |
| LIFT2SX.CNF   | ---     | Menuesteuerung Experte f.  | --- | -- | --  | ---- | --  | -- | -- |
| ZE16-EN7.KOM  | TUDZ    | Z2xxx EnDat 16-pol normal  | 122 | 36 | 28  | 3862 | 85  | 16 |    |
| ZE18-EN7.KOM  | TUDZ    | Z3xxx EnDat 18-pol normal  | 122 | 53 | 26  | 3862 | 85  | 18 |    |
| ZE20-EN7.KOM  | TUDZ    | Z3xxx EnDat 20-pol normal  | 122 | 53 | 26  | 3862 | 85  | 20 |    |
| ZE16-8SP.KOM  | TUDZ    | Z2xx ERN1387 16-p. normal  | 122 | 36 | 28  | 3862 | 85  | 16 |    |
| ZE18-8SP.KOM  | TUDZ    | Z3xx ERN1387 18-p. normal  | 122 | 53 | 26  | 3862 | 85  | 18 |    |
| ZE20-8SP.KOM  | TUDZ    | Z3xx ERN1387 20-p. normal  | 122 | 53 | 26  | 3862 | 85  | 20 |    |
| ZE16-567.KOM  | TUDZ    | Z2xx SSI 16-polig normal   | 122 | 36 | 28  | 3862 | 85  | 16 |    |
| ZE18-567.KOM  | TUDZ    | Z3xx SSI 18-polig normal   | 122 | 53 | 26  | 3862 | 85  | 18 |    |
| ZE20-567.KOM  | TUDZ    | Z3xx SSI 20-polig normal   | 122 | 53 | 26  | 3862 | 85  | 20 |    |
| ZE16-EN7.UPD  | TUDZ    | Zefir EnDat 16-pol Update  | 122 | 36 | 28  | 3862 | --- | 16 |    |
| ZE18-EN7.UPD  | TUDZ    | Zefir EnDat 18-pol Update  | 122 | 53 | 26  | 3862 | --- | 18 |    |
| ZE20-EN7.UPD  | TUDZ    | Zefir EnDat 20-pol Update  | 122 | 53 | 26  | 3862 | --- | 20 |    |
| ZE16-8SP.UPD  | TUDZ    | Zefir ERN1387 16-p. Update | 122 | 36 | 28  | 3862 | --- | 16 |    |
| ZE18-8SP.UPD  | TUDZ    | Zefir ERN1387 18-p. Update | 122 | 53 | 26  | 3862 | --- | 18 |    |
| ZE20-8SP.UPD  | TUDZ    | Zefir ERN1387 20-p. Update | 122 | 53 | 26  | 3862 | --- | 20 |    |
| ZE16-567.UPD  | TUDZ    | Zefir SSI 16-polig Update  | 122 | 36 | 28  | 3862 | --- | 16 |    |
| ZE18-567.UPD  | TUDZ    | Zefir SSI 18-polig Update  | 122 | 53 | 26  | 3862 | --- | 18 |    |
| ZE20-567.UPD  | TUDZ    | Zefir SSI 20-polig Update  | 122 | 53 | 26  | 3862 | --- | 20 |    |
| FOCUS_E.KOM   | TUDY/X  | Load-test TTL 1024 18.5kW  | --- | -- | 400 | ---- | 104 | 4  |    |
| FOCUS_E.LST   | ---     | Load-test Demo Listfile    | --- | -- | --  | ---- | --  | -- |    |
| WSG08-ADL.GIF | ---     | WSG8 plugged to Russia-plc | --- | -- | --  | ---- | --  | -- |    |
| WSG08-ADL.TXT | ---     | WSG8 quick-start-guide Ru  | --- | -- | --  | ---- | --  | -- |    |
| WSG08-ADL.KOM | TUDZ    | WSG8 Russia ECN1313-EnDat  | 117 | 53 | 26  | 3862 | 104 | 22 |    |
| WSG08-ADL.IWK | ---     | WSG8 Russia Democurve INT  | --- | -- | --  | ---- | --  | -- |    |
| DCP_04KO.GIF  | ---     | 2008 DCP_04-KO Screenshot  | --- | -- | --  | ---- | --  | -- |    |
| DCP_04KO.IWK  | ---     | 2008 DCP_04-KO Demokurve   | --- | -- | --  | ---- | --  | -- |    |
| DCP_04KO.TXT  | ---     | 2008 DCP_04-KO Erklaerung  | --- | -- | --  | ---- | --  | -- |    |
| DCP_04KO.KOM  | TUDX    | 2008 DCP_04-KO Standard    | 122 | -- | --  | 3862 | 104 | 4  |    |
| DCP_04KO.UPD  | TUDX    | 2008 DCP_04-KO Update 2.x  | 122 | -- | --  | 3862 | --- | 4  |    |
| DCP_04KO.LST  | ---     | 2008 DCP_04-KO Listfile    | --- | -- | --  | ---- | --  | -- |    |
| DCP_04KO.ALT  | TUDX    | 2007 DCP_04-KO Altversion  | 117 | -- | --  | 3862 | --- | 4  |    |
| DCP_04BP.GIF  | ---     | 2008 DCP_04-BP Screenshot  | --- | -- | --  | ---- | --  | -- |    |
| DCP_04BP.IWK  | ---     | 2008 DCP_04-BP Demokurve   | --- | -- | --  | ---- | --  | -- |    |
| DCP_04BP.TXT  | ---     | 2008 DCP_04-BP Erklaerung  | --- | -- | --  | ---- | --  | -- |    |
| DCP_04BP.KOM  | TUDX    | 2008 DCP_04-BP Standard    | 122 | -- | --  | 3862 | 124 | 4  |    |
| DCP_04BP.UPD  | TUDX    | 2008 DCP_04-BP Update 2.x  | 122 | -- | --  | 3862 | --- | 4  |    |
| DCP_04BP.LST  | ---     | 2008 DCP_04-BP Listfile    | --- | -- | --  | ---- | --  | -- |    |
| DCP_04BP.ALT  | TUDX    | 2007 DCP_04-BP Altversion  | 117 | -- | --  | 3862 | --- | 4  |    |
| ACP03TTL.ALT  | TUDY/X  | Asynch. 1024 TTL ACP_03    | 120 | 0  | 400 | 3862 | 124 | 4  |    |
| KA711561.KOM  | SSIIIBS | Rbgteach (no brake off)    | 56  | -- | 700 | 463  | 2   | 4  |    |
| KA711561.UPD  | SSIIIBS | Rbgteach (upgrade-file)    | 56  | -- | --  | ---- | --  | -- |    |
| TM320ENA.KOM  | TUDZ    | GFC EnDat 20-polig ACP_03  | 122 | 53 | 26  | 3862 | 104 | 20 |    |
| TM320EN7.GIF  | ---     | Screenshot GFC TM320-100   | --- | -- | --  | ---- | --  | -- |    |
| TM320EN7.IWK  | ---     | Fahrkurve GFC EnDat TM320  | --- | -- | --  | ---- | --  | -- |    |
| TM320EN7.KOM  | TUDZ    | GFC EnDat 20-polig normal  | 122 | 53 | 26  | 3862 | 104 | 20 |    |
| DIA16EN7.KOM  | TUDZ    | DIANA EnDat 16-pol normal  | 122 | 36 | 28  | 3862 | 104 | 16 |    |
| DIA16EN7.IWK  | ---     | Istwertkurve 16p.-DIANA    | --- | -- | --  | ---- | --  | -- |    |
| LOGOS7TZ.KOM  | TUDY/X  | Logos 2048 TTL Basis 7TZ   | 117 | -- | --  | 3862 | 124 | 4  |    |
| LOGOS7TZ.IWK  | ---     | Istwertkurve Logos 1m/s    | --- | -- | --  | ---- | --  | -- |    |
| LIFTGSVE.HTM  | ---     | HTML-File GSV-Serie engl.  | --- | -- | --  | ---- | --  | -- |    |
| LIFTGSV.HTM   | ---     | HTML-File GSV-Serie deu.   | --- | -- | --  | ---- | --  | -- |    |
| LIFT3SX.HTM   | ---     | HTML-File DSV-Serie engl.  | --- | -- | --  | ---- | --  | -- |    |
| LIFT_E.HTM    | ---     | HTML-File DSV-Serie engl.  | --- | -- | --  | ---- | --  | -- |    |
| LIFT1SX.HTM   | ---     | HTML-File DSV-Serie deu.   | --- | -- | --  | ---- | --  | -- |    |
| LIFT_D.HTM    | ---     | HTML-File DSV-Serie deu.   | --- | -- | --  | ---- | --  | -- |    |
| liftgsve.gif  | ---     | Bild GSV-Dokumentation     | --- | -- | --  | ---- | --  | -- |    |
| liftgsv.gif   | ---     | Bild GSV-Dokumentation     | --- | -- | --  | ---- | --  | -- |    |
| OPEN.GIF      | ---     | Bild EmoSoftLift-Doku.     | --- | -- | --  | ---- | --  | -- |    |
| SM200SSI.KOM  | TUDZ    | SM200 Werkseinst. nur S+S  | 122 | 53 | 26  | 3862 | 85  | 20 |    |
| SM200SSI.UPD  | TUDZ    | SM2xx Update SSI fuer S+S  | 122 | -- | --  | 3862 | --- | 20 |    |
| SM200SSI.IWK  | ---     | SM2xx default-setting SSI  | --- | -- | --  | ---- | --  | -- |    |
| SM200SSI.TXT  | ---     | SM2xx File-Dokumentation   | --- | -- | --  | ---- | --  | -- |    |
| SM2258SA.KOM  | 50MHz   | SM225 ERN1387 20-pol ACP3  | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM22556A.KOM  | 50MHz   | SM225 SSI 20-polig ACP_03  | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM200END.KOM  | 50MHz   | SM200 EnDat DCP3 bei 15A   | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM40AENA.KOM  | 50MHz   | SM225 EnDat ACP3 bei 40A   | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM512ENA.KOM  | 50MHz   | SM225 EnDat 512-fach ACP   | 120 | 53 | 26  | 3862 | 104 | 20 |    |
| SM512BNA.UPD  | 50MHz   | SM-Update EnDat 512f ACP   | 120 | -- | --  | ---- | --  | -- |    |
| SM225ENA.ALT  | 50MHz   | SM225 EnDat 20-pol ACP_03  | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM200ENA.ALT  | 50MHz   | SM200 EnDat 20-pol ACP_03  | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM25056D.KOM  | 50MHz   | SM225 SSI 20-pol DCP_03    | 120 | 53 | 26  | 3862 | 104 | 20 |    |
| SM25056D.UPD  | 50MHz   | SMxxxxUpdate SSI ACP/DCP   | 120 | -- | --  | ---- | --  | -- |    |
| SM250ENA.KOM  | 50MHz   | SM225 EnDat 20-pol ACP_03  | 120 | 53 | 26  | 3862 | 104 | 20 |    |
| SM250ENA.UPD  | 50MHz   | SMxxxxUpdate EnDat ACP/DCP | 120 | -- | --  | ---- | --  | -- |    |
| SM20056A.KOM  | 50MHz   | SM200 EnDat 370mm ACP_03   | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM20056D.KOM  | 50MHz   | SM200 SSI 370mm DCP_03     | 120 | 53 | 26  | 3862 | 85  | 20 |    |
| SM200MRL.KOM  | 50MHz   | SM200 alter MRL EnDat 20A  | 120 | 53 | 26  | 3862 | 85  | 20 |    |





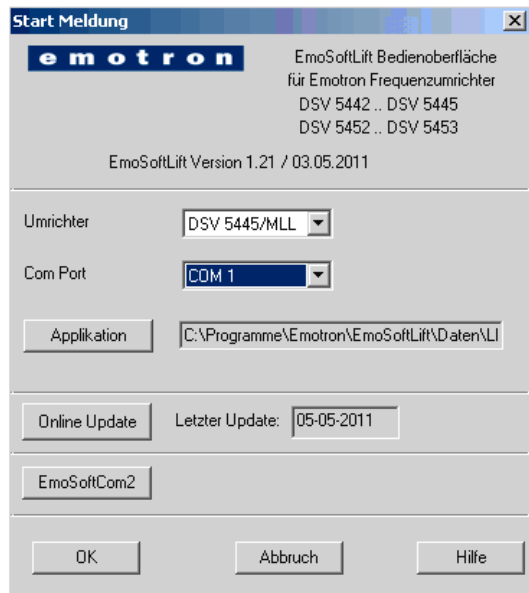
|              |       |                            |     |    |      |      |      |      |
|--------------|-------|----------------------------|-----|----|------|------|------|------|
| WSG08END.KOM | 50MHz | WSG 8 (2:1) ECN1313-EnDat  | 117 | 53 | 26   | 3862 | 104  | 22   |
| WSG088SP.KOM | 50MHz | WSG 8 (2:1) ERN1387-'8SP'  | 117 | 53 | 26   | 3862 | 104  | 22   |
| WSG08567.ALT | 50MHz | WSG 8 (2:1) ECN1313-'SSI'  | 117 | 53 | 26   | 3862 | 104  | 22   |
| WSG18EN7.ALT | 50MHz | WSG18 512-f. EnDat normal  | 117 | 53 | 26   | 3862 | 124  | 24   |
| WSG18512.KOM | 50MHz | WSG18 512-fach SSI normal  | 117 | 53 | 26   | 3862 | 124  | 24   |
| WLG28512.KOM | 50MHz | WLG28 512-fach 2048 1Vss   | 117 | -- | --   | 3862 | 124  | 8    |
| WSG12EN7.KOM | 50MHz | WSG Witty 2 EnDat normal   | 117 | 36 | 28   | 3862 | 104  | 16   |
| WSG12567.KOM | 50MHz | WSG Witty 2 SSI normal     | 117 | 36 | 28   | 3862 | 104  | 16   |
| WSG67BN7.KOM | 50MHz | WSG 6/7 SAD EnDat normal   | 117 | 53 | 26   | 3862 | 104  | 24   |
| WSG678SP.KOM | 50MHz | WSG 6/7 SAD ERN1387-'8SP'  | 117 | 53 | 26   | 3862 | 104  | 24   |
| WSG62567.ALT | 50MHz | WSG 6-7 SSI normal         | 117 | 53 | 26   | 3862 | 104  | 24   |
| WSG62567.UPD | 50MHz | WSG 6-7 SSI Update-File    | 117 | 53 | 26   | 3862 | 104  | 24   |
| 45VER3_7.KOM | 40MHz | patched 3SZ-Version OSMA   | 37  | -- | --   | 1    | 124  | 4    |
| 45VER3_7.UPD | 40MHz | patched 3SZ-upgrade OSMA   | 37  | -- | --   | ---  | ---  | ---  |
| GAF58J33.KOM | 50MHz | Asyn.-Gearless 256-fach    | 117 | -- | --   | 3862 | 124  | 12   |
| TEST7TZ.IWK  | 40MHz | Beta Rainbow Istwertkurve  | 117 | -- | --   | ---- | ---- | ---- |
| TEST7TZ.TXT  | 40MHz | Beta Rainbow Erklaerungen  | 117 | -- | --   | ---- | ---- | ---- |
| TEST7TZ.UPD  | 40MHz | Beta Rainbow encoderless   | 117 | -- | --   | ---- | ---- | ---- |
| TEST7TZ.KOM  | 40MHz | Beta Rainbow encoderless   | 117 | -- | --   | 3862 | 125  | 4    |
| PRUEF-Z.KOM  | 40MHz | Pruefprogramm S+S 40MHz    | 117 | -- | --   | 242  | 124  | 4    |
| PRUEF-Z.ALT  | 40MHz | Pruefprogramm S+S alt      | 91  | -- | --   | 242  | 124  | 4    |
| NOPW7TZ.TXT  | ---   | Dokumentation zu NOPW 7TZ  | --- | -- | --   | ---- | ---- | ---- |
| NOPW7TZ.KOM  | 40MHz | Sonderv.-Lift asynchron    | 117 | -- | --   | 3862 | 124  | 4    |
| NOPW7TZ.UPD  | 40MHz | Sonderv.-Lift Update       | 117 | -- | --   | 3862 | 124  | 4    |
| WINNER15.KOM | 40MHz | AS-Winner 15/22A-DSV alt   | 117 | -- | 825  | 242  | 124  | 4    |
| WINNER06.KOM | 40MHz | AS-Winner 10/15A-DSV alt   | 117 | -- | 660  | 242  | 124  | 4    |
| WINNER10.KOM | 40MHz | AS-Winner 10/20A-DSV alt   | 117 | -- | 660  | 242  | 124  | 4    |
| WINNER.KOM   | 40MHz | AS-Winner 16/25A-DSV alt   | 117 | -- | 440  | 242  | 124  | 4    |
| GFCAOM15.KOM | 40MHz | GFC-Winde S+S an 15A-DSV   | 117 | -- | 825  | 242  | 104  | 4    |
| GFCAOM10.KOM | 40MHz | GFC-Winde S+S an 10A-DSV   | 117 | -- | 650  | 242  | 124  | 4    |
| LEROY256.IWK | 50MHz | IBM-Wien Istwertkurve      | --- | -- | --   | ---- | ---- | ---- |
| LEROY256.KOM | 50MHz | IBM-Wien Werkseinstellung  | 117 | -- | 1000 | 3862 | 124  | 8    |
| LEROY256.UPD | 50MHz | IBM-Wien Update 256-fach   | 117 | -- | --   | 3862 | ---  | ---  |
| DCP3KOSZ.TXT | ---   | Erklaerung Kollmo. DCP_03  | --- | -- | --   | ---- | ---- | ---- |
| DCP3KOSZ.KOM | 40MHz | Werkseinst. Kollm. DCP_03  | 119 | -- | --   | 3862 | 124  | 4    |
| DCP3KOSZ.UPD | 40MHz | Update Kollmorg. mit OE06  | 119 | -- | --   | 3862 | ---  | ---  |
| DCP3KOSZ.ALT | 40MHz | Update Kollmorg. mit OE16  | 117 | -- | --   | 3862 | ---  | ---  |
| CAN-DSP.KOM  | TUDXX | Beta-Version CAN-DSP_417   | 117 | -- | --   | 3862 | 124  | 6    |
| CAN-DSP.UPD  | TUDXX | Update (preliminary) CAN   | 117 | -- | --   | 3862 | ---  | ---  |
| CAN-DSP.CNF  | TUDXX | Menue deutsch CAN-values   | --- | -- | --   | ---- | ---- | ---- |
| CAN-DSP.ALT  | TUDXX | Beta-Version Testschrank   | 117 | -- | --   | 3682 | 124  | 4    |
| DCP_04BP.DOC | ---   | Unterschied DCP_04 zu _03  | --- | -- | --   | ---- | ---- | ---- |
| GAKSTD.KOM   | 40MHz | fuer KOCH Sonderfirmware   | 60  | -- | --   | ---- | 104  | 4    |
| GAKSTD.UPD   | 40MHz | KOCH-Update 5442 auf 5444  | 60  | -- | --   | ---- | 104  | --   |
| GAKSTD.TXT   | ---   | Erklaerung KOCH-Parameter  | --- | -- | --   | ---- | ---- | ---- |
| KOCH.KOM     | 40MHz | KOCH-Version fuer TUDY...  | 117 | -- | --   | ---- | 104  | 4    |
| KOCH.UPD     | 40MHz | KOCH-Update auf 5445 TUDY  | 117 | -- | --   | ---- | 104  | --   |
| KOCH.HTM     | ---   | WinDietz-Hilfdatei KOCH    | --- | -- | --   | ---- | ---- | ---- |
| KOCH.CNF     | ---   | Menue-Fuehrung fuer KOCH   | --- | -- | --   | ---- | ---- | ---- |
| LIFT9TZ.ALT  | 40MHz | Oeffnerkontr. asyn. Lift   | 117 | -- | --   | 3862 | 124  | 4    |
| LIFT8TZ.KOM  | 40MHz | analog+digital asyn. Lift  | 107 | -- | --   | 3862 | 124  | 4    |
| LIFT8TZ.UPD  | 40MHz | analog+digital asyn. Upd.  | 107 | -- | --   | 3862 | 124  | --   |
| LIFT8TZ.TXT  | ---   | Erklaerung Sonderfile 8TZ  | --- | -- | --   | ---- | ---- | ---- |
| LIFT_T.CNF   | ---   | Menuesteuerung Lift tuerk. | --- | -- | --   | ---- | ---- | ---- |
| LIFT_I.CNF   | ---   | Menuesteuerung Lift ital.  | --- | -- | --   | ---- | ---- | ---- |
| LIFT_P.CNF   | ---   | Menuesteuerung Lift port.  | --- | -- | --   | ---- | ---- | ---- |
| MINIROPE.ALT | 50MHz | Witty 2 Aufzugbau Dresden  | 100 | 36 | 28   | 3862 | 104  | 16   |
| GSV50MHZ.KOM | 50MHz | DC-Gearless Kundenversion  | 99  | -- | 25   | 3862 | 500  | 4    |
| GSV50MHZ.UPD | ---   | DC-Gearless Update TUGS/X  | 99  | -- | 25   | 3862 | 500  | 4    |
| LIFTGSVE.TXT | ---   | Text-File GSV-Serie engl.  | --- | -- | --   | ---- | ---- | ---- |
| LIFTGSV.TXT  | ---   | Text-File GSV-Serie deu.   | --- | -- | --   | ---- | ---- | ---- |
| 112XSSI7.KOM | 50MHz | EMF/GFC 108p 512-fach SSI  | 99  | 53 | 26   | 3862 | 104  | 108  |
| 112-SSI7.KOM | 50MHz | EMF/GFC 108p 256-fach SSI  | 99  | 53 | 26   | 3862 | 104  | 108  |
| TUER230.CFG  | ---   | Menuesteuerung Meistersch  | --- | -- | --   | ---- | ---- | ---- |
| TUER230W.PAR | ---   | 545x-2/230 Meisterschalt.  | --- | -- | --   | ---- | ---- | ---- |
| ACP-DCP.GIF  | ---   | Anschlussbeispiel DCP/ACP  | --- | -- | --   | ---- | ---- | ---- |
| ACP-DCP.TXT  | ---   | Anschlussbeispiel DCP/ACP  | --- | -- | --   | ---- | ---- | ---- |
| SC300SSI.KOM | 50MHz | SC-300 512-fach 15kHz SSI  | 107 | 53 | 26   | 3862 | 85   | 20   |
| DAF270M1.KOM | 50MHz | DAF270 512-fach 15kHz SSI  | 107 | 53 | 26   | 3862 | 85   | 20   |
| DAF210LM.KOM | 50MHz | DAF210 256-fach 15kHz SSI  | 107 | 36 | 28   | 3862 | 85   | 16   |
| DAF-512F.UPD | 50MHz | stellt DAF/SC3 auf 512-f.  | 107 | -- | --   | ---- | ---- | ---- |
| DAF-256F.UPD | 50MHz | stellt DAF/SC3 auf 256-f.  | 107 | -- | --   | ---- | ---- | ---- |
| GAF58512.KOM | 50MHz | Asyngearl. 12-p. 512-fach  | 107 | -- | --   | 3862 | 124  | 12   |

|              |       |   |     |    |     |      |      |     |
|--------------|-------|---|-----|----|-----|------|------|-----|
| GAF58512.UPD | 50MHz | Asyngearl. Upgrade 512-f.                                 | 107 | -- | --  | 3862 | ---  | --- |
| ND22LE3K.KOM | 50MHz | Kone-Winde 6pol 2048 1Vss                                 | 107 | -- | --  | 3862 | 250  | 6   |
| ECD7C300.KOM | 50MHz | ECD300ASR Resolver-Offset*                                | 107 | 63 | 25  | 3862 | 104  | 12  |
| ECD7C100.KOM | 50MHz | ECD100 Resolver-Offset*                                   | 107 | 63 | 25  | 3862 | 104  | 12  |
| EPM7C500.KOM | 50MHz | EPM500 Resolver-Offset*                                   | 107 | 63 | 25  | 3862 | 124  | 12  |
| EPM7C300.KOM | 50MHz | EPM300 Resolver-Offset*                                   | 107 | 63 | 25  | 3862 | 104  | 18  |
| EPM7C100.KOM | 50MHz | EPM300 Resolver-Offset*                                   | 107 | 63 | 25  | 3862 | 104  | 18  |
| ECD7-300.KOM | 50MHz | ECD300ASR Resolver normal                                 | 107 | 63 | 25  | 3862 | 104  | 12  |
| ECD7-100.KOM | 50MHz | ECD100 Resolver normal                                    | 107 | 63 | 25  | 3862 | 104  | 12  |
| DSM4XRES.KOM | 50MHz | Servo 6-pol Resol. 2-pol*                                 | 96  | 63 | 25  | 3862 | 104  | 6   |
| DSM4CRES.KOM | 50MHz | Servo 6-pol Resol. 6-pol*                                 | 96  | 63 | 25  | 3862 | 104  | 6   |
| DSM4-RES.KOM | 50MHz | Servo 6-pol Resol. 6-pol                                  | 96  | 63 | 25  | 3862 | 104  | 6   |
| DSM4-8SP.KOM | 50MHz | Servomotor '8SP' 256-fach                                 | 96  | 53 | 26  | 3862 | 104  | 6   |
| DSM4X8SP.KOM | 50MHz | Servomotor '8SP' 64-fach                                  | 96  | 53 | 26  | 3862 | 104  | 6   |
| DSM4-HIP.KOM | 50MHz | Servomotor Hyperface 256                                  | 96  | 53 | 26  | 3862 | 104  | 6   |
| DSM4XHIP.KOM | 50MHz | Servomotor Hyperface 64                                   | 96  | 53 | 26  | 3862 | 104  | 6   |
| DSM4-END.KOM | 50MHz | Servomotor EnDat 256-fach                                 | 96  | 53 | 26  | 3862 | 104  | 6   |
| DSM4XEND.KOM | 50MHz | Servomotor EnDat 64-fach                                  | 96  | 53 | 26  | 3862 | 104  | 6   |
| DSM4-SSI.KOM | 50MHz | Servomotor SSI 256-fach                                   | 96  | 53 | 26  | 3862 | 104  | 6   |
| DSM4XSSI.KOM | 50MHz | Servomotor SSI 64-fach                                    | 96  | 53 | 26  | 3862 | 104  | 6   |
| MLVR4.KOM    | 40MHz | Industrieprogramm selbstopt., elektr. Welle Master/Slave  |     |    |     |      |      |     |
| MLVR4.UPD    | 40MHz | Industrieprogramm selbstopt., elektr. Welle Upgrade MLVR2 |     |    |     |      |      |     |
| MLVR2.CNF    | 40MHz | Industrieprogramm selbstopt., elektr. Welle Menuefuehrung |     |    |     |      |      |     |
| MLVR2.KOM    | 40MHz | Industrieprogramm selbstopt., elektr. Welle Master/Slave  |     |    |     |      |      |     |
| MLVR2.UPD    | 40MHz | Industrieprogramm selbstopt., elektr. Welle Upgrade ML-R2 |     |    |     |      |      |     |
| ND22LE3K.KOM | 50MHz | Kone Asyn.-Gearless 2048                                  | 96  | -- | 750 | 3862 | 124  | 6   |
| BERINGER.CNF | ---   | Menuesteuierung Bucher                                    | --- | -- | --  | ---- | ---- | --  |
| BERINGER.KOM | 40MHz | Standard-Bucherhydraulic                                  | 107 | -- | --  | 255  | 124  | 2   |
| BERINGER.UPD | 40MHz | Update Bucherhydraulic                                    | 107 | -- | --  | 255  | 124  | --  |
| BERIPACK.UPD | 40MHz | Update Bucher 'Beripak'                                   | 107 | -- | --  | 255  | ---  | --  |
| BERIPACK.KOM | 40MHz | Bucherhydraulic 'Beripak'                                 | 107 | -- | --  | 255  | 104  | 4   |
| BERINGER.HTM | ---   | HTML-Dokumentation Bucher                                 | --- | -- | --  | ---- | ---- | --  |
| BERINGER.TXT | ---   | Text-Dokumentation Bucher                                 | --- | -- | --  | ---- | ---- | --  |
| BERINGER.PDF | ---   | PDF-Dokumentation Bucher                                  | --- | -- | --  | ---- | ---- | --  |
| BERINGER.DOC | ---   | Word-Dokumentation Bucher                                 | --- | -- | --  | ---- | ---- | --  |
| 6POL-RES     | 50MHz | Synchr.+Getriebe Resolver                                 | 89  | 63 | 25  | 3862 | 104  | 6   |
| 4POL-RES     | 50MHz | Synchr.+Getriebe Resolver                                 | 89  | 63 | 25  | 3862 | 104  | 4   |
| MLVR2.HTM    | 40MHz | Industrieprogramm selbstopt., elektr. Welle Hilfedatei ML |     |    |     |      |      |     |
| QINGDAO7.KOM | 40MHz | Standard-Lift TTL 1024                                    | 92  | -- | --  | 3862 | 104  | 4   |
| NINGB7TZ.KOM | 40MHz | Ningbo-Standard TTL 1024                                  | 92  | -- | --  | 3862 | 104  | 4   |
| JIALI7TZ.KOM | 40MHz | Jiali-Standard TTL 1024                                   | 92  | -- | --  | 3862 | 104  | 4   |
| DSM4-HIP.GIF | ---   | Anschluss Hiperface-Geber                                 | --- | -- | --  | ---- | ---- | --  |
| DSM4-HIP.TXT | ---   | Anschluss Hiperface-Geber                                 | --- | -- | --  | ---- | ---- | --  |
| SIEMENS7.KOM | 40MHz | DC-Gearless Kundenversion                                 | 89  | -- | 30  | 3862 | 500  | 4   |
| FOCUS.KOM    | 40MHz | Industrieprogramm selbstoptimierend, analoge Sollvorgabe  |     |    |     |      |      |     |
| ML-R2.KOM    | 40MHz | Industrieprogramm selbstoptimierend, synchron Gleichlauf  |     |    |     |      |      |     |
| ML-IP.KOM    | 40MHz | Industrieprogramm selbstoptimierend, Sollvorgabe up/down  |     |    |     |      |      |     |
| DIANA8SD.KOM | 50MHz | Diana ERN1387 DCP_03                                      | 89  | 53 | 26  | 3862 | 104  | 20  |
| EPM1010A.KOM | 50MHz | EPM100 Resolver ACP_03                                    | 89  | 63 | 25  | 3862 | 104  | 18  |
| EPM1030A.KOM | 50MHz | EPM300 Resolver ACP_03                                    | 89  | 63 | 25  | 3862 | 104  | 18  |
| EPM1050A.KOM | 50MHz | EPM500 Resolver ACP_03                                    | 89  | 63 | 25  | 3862 | 124  | 12  |
| GAF58DCP.KOM | 50MHz | AsynchronGearless DCP_03                                  | 89  | -- | --  | 3862 | 124  | 12  |
| GLAT-347.KOM | 50MHz | LAT-Gearless 3-4 (SSI)                                    | 89  | 53 | 26  | 3862 | 104  | 52  |
| GLAT-127.KOM | 50MHz | LAT-Gearless 1-2 (SSI)                                    | 89  | 36 | 28  | 3862 | 104  | 40  |
| GLAT-120.KOM | 50MHz | LAT 1 EnDat ohne Nullung                                  | 89  | 36 | 28  | 3862 | 80   | 40  |
| SM25060.KOM  | 50MHz | SM225 SSI 4:1 1,0m/s                                      | 89  | 53 | 26  | 3862 | 104  | 20  |
| WSG18567.KOM | 50MHz | WSG 18.1-18.3 SSI normal                                  | 89  | 53 | 26  | 3862 | 124  | 24  |
| WSG18567.UPD | 50MHz | WSG 18.1-18.3 SSI Update                                  | 89  | 53 | 26  | 3862 | 124  | 24  |
| NIN108SD.KOM | 50MHz | Ningbo WYJ ERN1587 DCP_03                                 | 89  | 53 | 26  | 3862 | 104  | 24  |
| NINGBDCP.KOM | 50MHz | Ningbo WYJ SSI mit DCP_01                                 | 89  | 53 | 26  | 3862 | 104  | 24  |
| NINGB256.KOM | 50MHz | Ningbo WYJ SSI normal                                     | 89  | 53 | 26  | 3862 | 104  | 24  |
| NINGB256.UPD | 50MHz | Ningbo WYJ SSI Update                                     | 89  | 53 | 26  | 3862 | 104  | 24  |
| NINGEND7.UPD | 50MHz | stellt WYJ/WWTY auf EnDat                                 | 89  | 53 | 26  | 3862 | 104  | 24  |
| GA412ENA.KOM | 50MHz | GA41/42 EnDat ACP_03                                      | 89  | 53 | 26  | 3862 | 104  | 24  |
| GA412EN7.KOM | 50MHz | GA41/42 EnDat normal                                      | 89  | 53 | 26  | 3862 | 104  | 24  |
| GA4128SA.KOM | 50MHz | GA41/42 ERN1387 ACP_03                                    | 89  | 53 | 26  | 3862 | 104  | 24  |
| GA4128SP.KOM | 50MHz | GA41/42 ERN1387 normal                                    | 89  | 53 | 26  | 3862 | 104  | 24  |
| ACHTBAHN.TXT | ----  | Dokumentation Wuzetown                                    | --- | -- | --  | ---- | ---- | --  |
| ACHTBAHN.CNF | ----  | Konfiguration Wuzetown                                    | --- | -- | --  | ---- | ---- | --  |
| JUPIEND7.KOM | 50MHz | Asray-Gearless EnDat                                      | 89  | 36 | 30  | 3862 | 104  | 20  |
| DAF210LM.KOM | 50MHz | Thyssen Mini DAF210 SSI                                   | 89  | 36 | 28  | 3862 | 85   | 16  |
| DAF270M1.KOM | 50MHz | Thyssen SC300 DAF270 SSI                                  | 89  | 53 | 26  | 3862 | 85   | 20  |
| DCP40MHZ.KOM | 40MHz | Standard DCP_03 Testfile                                  | 89  | -- | --  | 3862 | 124  | 4   |
| CHINADCP.KOM | 50MHz | Ningbo WYJ SSI DCP_03                                     | 89  | 53 | 26  | 3862 | 104  | 24  |
| EPM1050A.UPD | 50MHz | EPM500/ECD Update ACP_03                                  | 89  | 63 | 25  | 3862 | 124  | 12  |
| JUPI2567.KOM | 50MHz | Asray-Gearless SSI  | 89  | 36 | 30  | 3862 | 104  | 20  |
| EPM7-500.KOM | 50MHz | EPM500 Resolver 2:1 600mm                                 | 89  | 63 | 25  | 3862 | 124  | 12  |
| EPM7-501.KOM | 50MHz | EPM500 Resolver 1:1 520mm                                 | 89  | 63 | 25  | 3862 | 124  | 12  |
| EPM7-300.KOM | 50MHz | EPM300 Resolver 1:1 480mm                                 | 89  | 63 | 25  | 3862 | 104  | 18  |
| EPM7-100.KOM | 50MHz | EPM300 Resolver 2:1 400mm                                 | 89  | 63 | 25  | 3862 | 104  | 18  |
| EPM7-1SS.KOM | 50MHz | EPM300 Resolver 2:1 400mm                                 | 89  | 63 | 25  | 242  | 104  | 18  |
| DCMAN7SZ.KOM | 40MHz | DC-Gearless 64-fach                                       | 89  | -- | 25  | 3862 | 500  | 4   |
| DCMAN7SZ.UPD | 40MHz | DC-Gearless 64-Typ Update                                 | 89  | -- | 25  | 3862 | 500  | 4   |
| BANGKOK.KOM  | 40MHz | DC-Gearless Kundenversion                                 | 89  | -- | 30  | 3862 | 500  | 4   |

|               |       |                           |    |    |    |      |     |    |
|---------------|-------|---------------------------|----|----|----|------|-----|----|
| GSVOTIS.KOM   | 40MHz | DC-Gearless Kundenversion | 89 | -- | 25 | 3862 | 500 | 4  |
| GAF58NEU.KOM  | 50MHz | Asyn.-Gearless 256-fach   | 89 | -- | -- | 3862 | 124 | 12 |
| GAF58NEU.UPD  | 50MHz | Asyn.-Gearless Update 256 | 89 | -- | -- | 3862 | 124 | -- |
| GAF58ALT.KOM  | 50MHz | Asyn.-Gearless 64-fach    | 89 | -- | -- | 242  | 124 | 18 |
| GAF58ALT.UPD  | 50MHz | Asyn.-Gearless Update 64  | 89 | -- | -- | 242  | 124 | -- |
| MFAN2567.KOM  | 50MHz | ATB MFAN 12 + 2048 1Vss   | 89 | 53 | 26 | 3862 | 104 | 24 |
| SM6007TZ.KOM  | 50MHz | SM700 SSI 2:1 1,00m/s     | 89 | 36 | 30 | 3862 | 104 | 30 |
| SM8507TZ.KOM  | 50MHz | SM850 SSI 2:1 1,60m/s     | 89 | 36 | 30 | 3862 | 124 | 30 |
| GA6128SP.KOM  | 50MHz | GA61/62 ERN1387 normal    | 89 | 36 | 29 | 3862 | 124 | 44 |
| GA5128SP.KOM  | 50MHz | GA51/52 ERN1387 normal    | 89 | 36 | 27 | 3862 | 124 | 36 |
| GA3128SP.KOM  | 50MHz | GA31/32 ERN1387 normal    | 89 | 53 | 26 | 3862 | 104 | 20 |
| GA312567.KOM  | 50MHz | GA31/32 SSI normal        | 89 | 53 | 26 | 3862 | 104 | 20 |
| GA312567.UPD  | 50MHz | GA31/32 SSI normal Update | 89 | 53 | 26 | 3862 | 104 | 20 |
| OSMA45.KOM    | 40MHz | Osma-Version 3SZ-Basis    | 37 | -- | -- | 242  | 124 | 4  |
| OSMA45.UPD    | 40MHz | Osma-Version 3SZ-Basis    | 37 | -- | -- | 242  | --- | -- |
| VESTNER.KOM   | 40MHz | LAST7TZ-Sonderversion     | 89 | -- | -- | 3862 | 124 | 4  |
| VESTNER.UPD   | 40MHz | LAST7TZ-Sonderversion     | 89 | -- | -- | 3862 | 124 | 4  |
| LAST7TZ.KOM   | 40MHz | Standard-Lift Lastmessung | 89 | -- | -- | 3862 | 124 | 4  |
| LAST7TZ.UPD   | 40MHz | Standard-Lastm. Update    | 89 | -- | -- | 3862 | --- | -- |
| LIFT3SZ.KOM   | 40MHz | Standard-Lift Basis 3SZ   | 57 | -- | -- | 242  | 124 | 4  |
| LIFT3ZZ.UPD   | 40MHz | Standard-Lift Basis 3SZ   | 57 | -- | -- | 242  | --- | -- |
| WLG28.KOM     | 50MHz | WLG28-Grundfile 256       | 89 | -- | -- | 3862 | 124 | 8  |
| WLG18.KOM     | 50MHz | WLG18-Grundfile 256       | 89 | -- | -- | 3862 | 124 | 16 |
| LAST7TZ.ALT   | 40MHz | Standard-Lastm. Alt       | 81 | -- | -- | 3862 | --- | -- |
| liftgsvh.gif  | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| liftgsveh.gif | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| ban2-new.gif  | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| ban1-old.gif  | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| ban2-neu.gif  | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| ban1-alt.gif  | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| BANGKOK.ALT   | 40MHz | DC-Gearless Kundenv. alt  | 87 | -- | 30 | 242  | 500 | 4  |
| GSVOTIS.ALT   | 40MHz | DC-Gearless Kundenv. alt  | 87 | -- | 25 | 242  | 500 | 4  |
| DCMAN7SZ.ALT  | 40MHz | DC-Gearless 16-fach       | 80 | -- | 25 | 242  | 500 | 4  |
| ban2-auf.gif  | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| ban1-auf.gif  | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| ban2-ab.gif   | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| ban1-ab.gif   | ---   | Bild GSV-Dokumentation    | -- | -- | -- | ---  | --- | -- |
| BANGKOK7.KOM  | 40MHz | DC-Gearless Kundenv. alt  | 80 | -- | 25 | 242  | 500 | 4  |
| DCP-10SZ.PDF  | ---   | PDF-Dokumentation ACP/DCP | -- | -- | -- | ---  | --- | -- |
| DCP-10SZ.DOC  | ---   | DOC-Dokumentation ACP/DCP | -- | -- | -- | ---  | --- | -- |
| DCP-10SZ.TXT  | ---   | TXT-Dokumentation ACP/DCP | -- | -- | -- | ---  | --- | -- |
| DCP40MHZ.IWK  | ---   | Istwert-Kurve DCP_01      | -- | -- | -- | ---  | --- | -- |
| LAST7TZ.CNF   | ---   | Menuesteuerung zu LAST7TZ | -- | -- | -- | ---  | --- | -- |
| LAST7TZ.IWK   | ---   | Istwert-Kurve LAST7TZ     | -- | -- | -- | ---  | --- | -- |
| LAST7TZ.TXT   | ---   | Text-File zu Lastmessung  | -- | -- | -- | ---  | --- | -- |
| LAST7TZ.HTM   | ---   | HTML-File zu Lastmessung  | -- | -- | -- | ---  | --- | -- |
| VESTNER.CNF   | ---   | Menuesteuerung Sonderfile | -- | -- | -- | ---  | --- | -- |
| VESTNER.IWK   | ---   | Istwert-Kurve Sonderfile  | -- | -- | -- | ---  | --- | -- |
| VESTNER.TXT   | ---   | Text-File zu Sonderfile   | -- | -- | -- | ---  | --- | -- |
| VESTNER.HTM   | ---   | HTML-File zu Sonderfile   | -- | -- | -- | ---  | --- | -- |
| DCP-10SZ.ALT  | 40MHz | DCP_01 mit Block 19-Halt  | 80 | -- | -- | 242  | --- | -- |
| LIFT7SZ.KOM   | 40MHz | Vorgaenger vom LIFT7TZ    | 80 | -- | -- | 242  | 124 | 4  |
| LIFT7SZ.UPD   | 40MHz | Vorgaenger LIFT7TZ Update | 80 | -- | -- | 242  | --- | -- |
| GAF50K37.KOM  | 50MHz | Altv. Asynchron-Gearless  | 80 | -- | -- | 3862 | 124 | 12 |
| GAF58M40.KOM  | 50MHz | Altv. Asynchron-Gearless  | 80 | -- | -- | 3862 | 124 | 12 |
| 12BIT100.KOM  | 50MHz | EPM100 12-bit-Resolver    | 71 | 63 | 25 | 242  | 104 | 18 |
| WINNERLR-PAR  | 12MHz | DSV5453-File nur WinDietz | -- | -- | -- | ---  | --- | -- |
| AS.PAR        | 12MHz | DSV5453-File DOS+WinDietz | -- | -- | -- | ---  | --- | -- |
| SM70016.KOM   | 50MHz | SM700-Sonderfile S+S      | 74 | 36 | 30 | 242  | 104 | 30 |
| SM70016.UPD   | 50MHz | SM700-Sonderfile S+S      | 74 | -- | -- | 242  | --- | -- |
| LEROY256.ALT  | 50MHz | altes Kundenfile IBM-Wien | 73 | -- | -- | 3862 | 124 | 8  |
| SM2257TZ.NEU  | 50MHz | Testversion von SM7007TZ  | 73 | 53 | 26 | 3862 | 104 | 20 |
| SMALL7TZ.UPD  | 50MHz | Zwischenstand SM225/SM700 | 73 | -- | -- | ---  | --- | -- |
| SMALL7TZ.TXT  | ---   | Text-File zu SMALL7TZ alt | -- | -- | -- | ---  | --- | -- |
| ACHTBAHN.DOC  | ---   | Word-Dokument zu Wuzetown | -- | -- | -- | ---  | --- | -- |
| ACHTBAHN.HTM  | ---   | HTML-Dokument zu Wuzetown | -- | -- | -- | ---  | --- | -- |
| BERIPACK.ALT  | 40MHz | alte Version 'Beripak'    | 75 | -- | -- | 255  | 124 | 4  |
| EPM7-100.ALT  | 40MHz | alte Version EPM100 12bit | 71 | 63 | 25 | 242  | 104 | 18 |
| wuzetown.upd  | 40MHz | 64-fach-Version mit 36bit | -- | -- | -- | ---  | --- | -- |
| wuzetown.kom  | 40MHz | 64-fach-Update mit 36bit  | -- | -- | -- | ---  | --- | 12 |
| LIFT7SZ.ALT   | 40MHz | sehr alter Vorgaenger 7TZ | 72 | -- | -- | 242  | 124 | 4  |

Noch aeltere Files werden auf Wunsch aufgelistet, bitte bei Bedarf bei uns fragen!

So stellen Sie EmoSoftLift (nach Sprachauswahl) z. B. auf Applikation LIFT1SX.CNF:



Auswahl des Umrichters ->

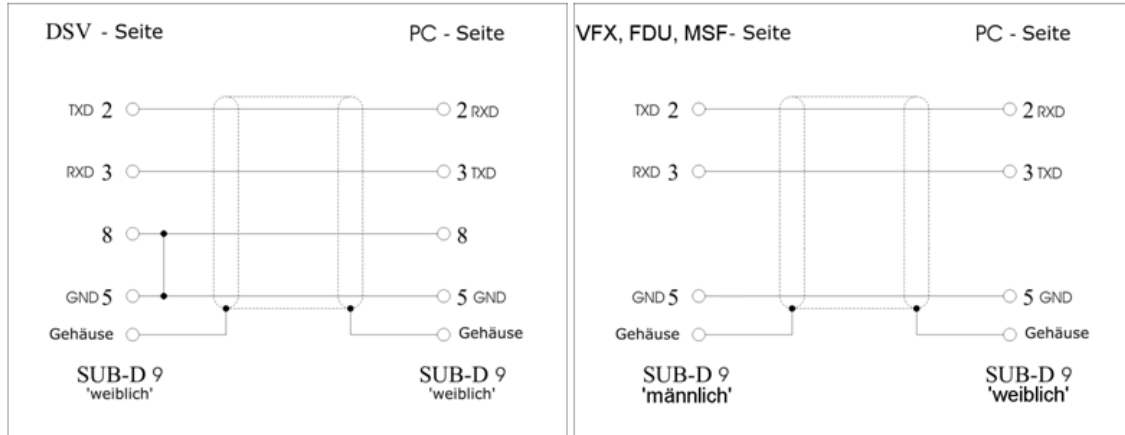
Auswahl der --> Schnittstelle

Update starten->

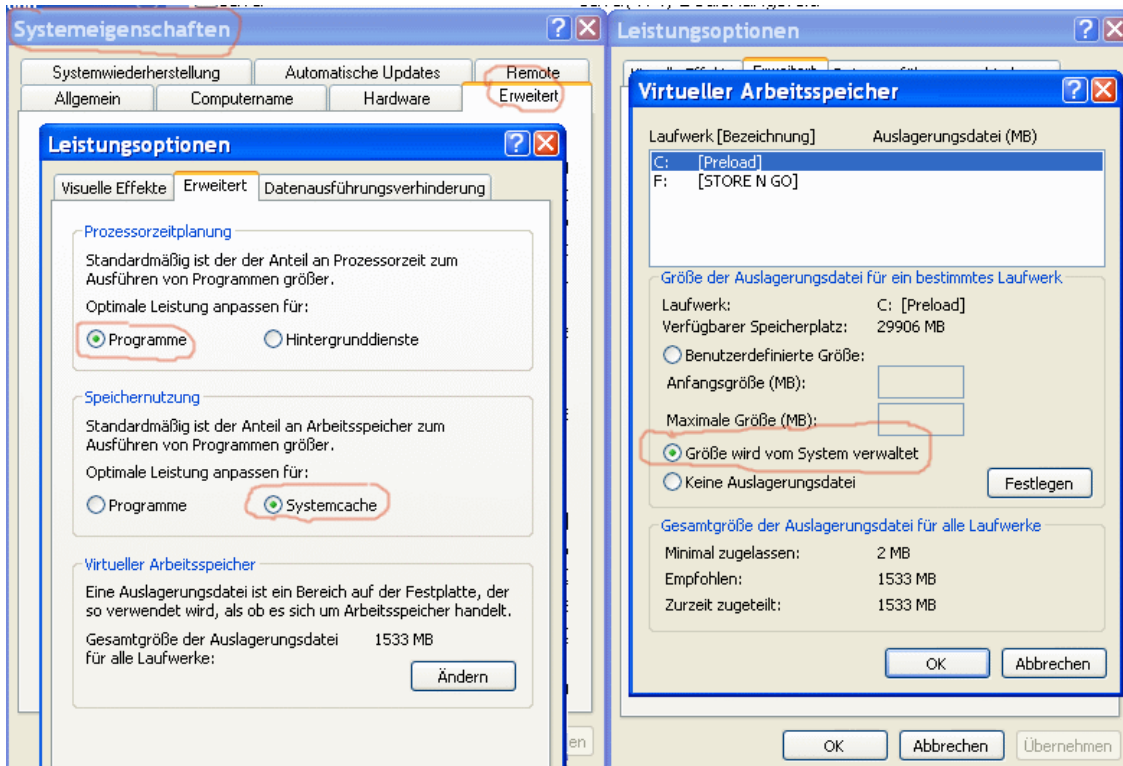
Tool für VFX, -->  
FDU und MSF  
starten

<- Auswahl der Menü-führung (Applikation)

Diese Schnittstellen-Kabel benötigen Sie für DSV und GSV, bzw. für VFX, FDU und MSF:



Achtung: Bitte stellen Sie sicher, dass die Systemeinstellungen des Computers (hier Beispiel XP) so eingestellt sind, wie im Bild unten dargestellt! Ansonsten kann insbesondere die Istwert-Kurve oder die Datenerübertragung von EmoSoftxxx-Programmen beeinträchtigt werden! Alte 'WinDietz'-Installationen bitte komplett deinstallieren, bevor Sie das 'EmoSoftLift' auf Ihrem System installieren bzw. ausführen. WinDietz und WinDietz-Update werden nicht mehr ab 01.04.2008 unterstützt. Laden Sie daher EmoSoftLift ab Mitte April frisch herunter.



Stellen Sie zudem sicher, dass im Hintergrund nicht andere Programme die RS232-Schnittstellen belegen (z. B. Handy-Tool von Nokia). Stellen Sie bitte bei Nokia sicher, dass die Verbindungseinstellung auf USB, Bluetooth oder Infrarot stehen, jedoch der Haken in der Checkbox fuer RS232 wirklich entfernt ist. Default setzt Nokia den Haken bei RS232 und USB, richtig muss aber USB und Infrarot oder Bluetooth sein. Wenn Sie ein PC-Tool nicht einstellen koennen, deinstallieren Sie es!

**Wichtig:** Der Ordner 'Programme' darf nicht das Attribut 'schreibgeschützt' haben!

|  |          |                  |          |                   |          |                 |          |          |          |             |
|--|----------|------------------|----------|-------------------|----------|-----------------|----------|----------|----------|-------------|
| readme                                   | WSG29567 | LST              | ACP03TTL | KOM               | SM250END | LST             | ACP_0360 | LST      | LIFTGSVE | CNF         |
| LICENSE                                  | WSG29567 | UPD              | ACP3105Z | KOM               | WSG09567 | KOM             | ACP_0360 | KOM      | LIFTGSV  | CNF         |
| EmoSoftLift                              | TXT      | Bailong          | DCP_0360 | KOM               | ASW5453  | kom             | ACP_0360 | UPD      | LIFT3SX  | GIF         |
| indexdsv                                 | txt      | IA18xERPQF100IR2 | kom      | KOM               | 2500WTTL | kom             | ACP_0360 | ALT      | LIFT_E   | GIF         |
| FINDILI                                  | LST      | 16210413140562   | kom      | KOM               | IND60MHZ | LST             | ACP_0360 | PAS      | LIFT1SX  | GIF         |
| FINDILI                                  | UPD      | KOCH_119         | kom      | SEW-1024          | txt      | IND60MHZ        | KOM      | LIFT7TZ  | NEU      | LIFT_D      |
| FINDILI                                  | KOM      | KOCH_119         | UPD      | SEW-1024          | ikw      | SM200567        | KOM      | ARGAN07  | IWK      | ADL1VSS8    |
| 256-SSI                                  | Ist      | 8892-neu         | kom      | SEW-1024          | par      | DCP_0360        | LST      | ARGAN07  | LST      | LIFT        |
| 256-SSI                                  | upd      | DC-1024          | kom      | SEW-1024          | kom      | DCP_0360        | UPD      | ARGAN07  | KOM      | ADL1VSS8    |
| 256-SSI                                  | kom      | 217502           | LST      | SEW-1024          | ist      | 2500E           | KOM      | ARGAN07  | NEU      | ADL1VSS8    |
| 512-SSI                                  | Ist      | 217502           | kom      | SEW-1024          | upd      | ZE24567         | KOM      | ARGAN07  | ALT      | WSG08EN7    |
| 512-SSI                                  | upd      | TESTPUMP         | INF      | GG5164-1          | alt      | I28-encoderless | KOM      | CHINA7TZ | IWK      | WSG08EN7    |
| 512-SSI                                  | kom      | TESTPUMP         | KOM      | GAF58-12          | KOM      | I28-encoderless | xls      | CHINA7TZ | LST      | WSG08EN7    |
| 14030818-3m-pos-6A-69dBa                 | ikw      | TESTPUMP         | TXT      | DAF330M           | KOM      | industry        | kom      | CHINA7TZ | KOM      | UPD         |
| 140403_full load up down_600 and 450_PMT | git      | TESTPUMP         | LST      | ZE325EN7          | KOM      | ind40mhz        | kom      | CHINA7TZ | UPD      | 06429EN7    |
| 140403_full load up down_600 and 450_IWK | git      | TESTPUMP         | UPD      | TIEF-EN7          | KOM      | CHINA119        | HTM      | CHINA7TZ | HTM      | 06429EN7    |
| 140403_full load up down_600 and 450     | ikw      | TESTPUMP         | IWK      | TIEF-EN7          | PAR      | COCH_119        | IWK      | LESSNEW  | HTM      | 51229EN7    |
| 140403_full load up down_600 and 450     | kom      | TESTPUMP         | ALT      | TIEF-EN7          | KOM      | COCH_119        | CNF      | LESSNEW  | KOM      | 51229EN7    |
| 140403_full load up down_600 and 450     | txt      | BUCHE60M         | pdf      | TIEF-EN7          | LST      | COCH_119        | pdf      | LESSNEW  | UPD      | 51229EN7    |
| 400A-TEST-11KW                           | kom      | BUCHE60M         | KOM      | TIEF-EN7          | ALT      | COCH_119        | doc      | LESSNEW  | IWK      | LDS24015    |
| WULONGT                                  | kom      | MC3000 and 5453  | pdf      | TIEF-EN7          | GIF      | TUDW-60M        | KOM      | LESSNEW  | LST      | LDS24015    |
| BAILONGT                                 | kom      | MC3000 and 5453  | xls      | GG5164            | KOM      | 2500-TTL        | kom      | LESSNEW  | KOM      | LDS24015    |
| ssi-test                                 | pdf      | gearlist         | pdf      | GG5164            | KOM      | SM200EN7        | KOM      | LESSNEW  | UPD      | LDS24015    |
| ssi-test                                 | git      | gearlist         | pdf      | GFCAOAM60         | KOM      | SM7007TZ        | KOM      | LESS7PM  | HTM      | WYT_0460    |
| GA61-9TZ                                 | KOM      | index-138        | htm      | test_b5           | KOM      | 25232           | kom      | LESS7PM  | CNF      | WYT_0360    |
| GA51-9TZ                                 | KOM      | 512-EN7          | kom      | test_b5           | ist      | SM8508SP        | KOM      | LESS7PM  | ALT      | WYT_0360    |
| GA51-9TZ                                 | UPD      | 256-EN7          | kom      | test_b5           | alt      | LUETHI          | UPD      | LESS7PM  | LST      | WYTW800F    |
| LIFT9TZ                                  | LST      | LIFT7TZ          | LST      | test_b5           | ikw      | LUETHI          | KOM      | LESS7PM  | KOM      | WYTW800F    |
| LIFT9TZ                                  | KOM      | LIFT7TZ          | ALT      | Osma              | KOM      | Osma            | cnf      | LESS7PM  | UPD      | WYTW800F    |
| LIFT9TZ                                  | UPD      | LIFT7TZ          | IWK      | 45VER3_9          | kom      | GA412567        | KOM      | LESS7TZ  | HTM      | WYT800F     |
| LIFT9TZ                                  | LST      | LIFT_F           | CNF      | 45VER3_9          | TXT      | WS662567        | KOM      | LESS7TZ  | CNF      | WYT800F     |
| LIFT9TZ                                  | pdf      | LIFT3SX          | CNF      | 45VER3_9          | pdf      | MAX17TZ         | KOM      | LESS7TZ  | UPD      | WYT800F     |
| LIFT9TZ                                  | doc      | LIFT_E           | CNF      | 45VER3_9          | LST      | MINI17Z         | KOM      | LESS7TZ  | LST      | WYT800F     |
| LIFT9TZ                                  | KOM      | LIFT15X          | CNF      | 45VER3_9          | ALT      | TUDWTEST        | CNF      | LESS7TZ  | IWK      | WYTU800F    |
| WSG29END                                 | LST      | LIFT_D           | CNF      | 45VER3_9          | ALM      | SM250ENA        | KOM      | LESS7TZ  | LST      | WYTU800F    |
| WSG29END                                 | UPD      | SM22567          | KOM      | osma-60m          | kom      | SM200ENA        | KOM      | LESS7TZ  | KOM      | WYTU800F    |
| WSG29END                                 | KOM      | SM22560          | KOM      | 45VER3_9_V3_60MHz | UPD      | SM200ENA        | KOM      | LESS7TZ  | UPD      | RHO-error   |
| WSG29END                                 | LST      | WSG18END         | KOM      | 45VER3_9_Vi_60MHz | ikw      | SASS14KW        | KOM      | LESS7TZ  | HTM      | WYTU800F    |
| WSG29END                                 | UPD      | WSG18ENA         | KOM      | osma-40m          | KOM      | WS8508SP        | KOM      | LESS7TZ  | CNF      | WYTU800F    |
| WSG29END                                 | KOM      | WSG18EN7         | KOM      | 45VER3_9_Vi_40MHz | ikw      | MAX17TZ         | KOM      | LESS7TZ  | ALT      | WYTU800F    |
| WSG29END                                 | LST      | WSG18256         | KOM      | 45VER3_9_Vi_40MHz | KOM      | MINI17Z         | KOM      | LESS7TZ  | HTM      | WYTU800F    |
| WSG29END                                 | UPD      | GLATXSSI         | KOM      | SM250END          | kom      | TUDWTEST        | CNF      | LESS7TZ  | IWK      | WYTU800F    |
| WSG29END                                 | KOM      | WLG35256         | KOM      | SM250END          | ALT      | DCP03TTL        | KOM      | LESS7TZ  | LST      | ACP31050-up |

Fuer 60MHz ab 2011 ab 05.05.2011 überholte Files müssen (bei 60MHz) über EmoSoftLift V1.21 eingespielt werden (bei Version V1.20 eine Kopie ohne den Befehl 'U1' im Parameter-Sektor herstellen). Bei Rückfragen bitte anrufen: 0049 7025 101 29 !

=====

Bekannte Schwachstellen in EmoSoftLift 1.21 04.06.2011-15.04.2013:  
=====

Bei W98 und ME muss der Link auf EXE-File von Hand erstellt werden  
(siehe dazu Screenshot V121-W98-error.gif und V121-W98-bugfix.gif)

Bei Vista und Windows-7 muss WinHlp32 installiert werden, sonst  
steht die Windows-Hilfe \*.hpl nicht zur Verfuegung (Microsoft)!

Stop von iwk-Kurven sollte nicht mehrfach betätigt werden (busy),  
zudem sollte nur maximal vier Werte darstellen (task sonst busy).

Im Terminal-Fenster funktioniert der Schieberegler für die Vorgabe  
einer Drehzahl nur, wenn das Häkchen Drehrichtung gewechselt wird.

Lange Kommentare im Kommandoprogramm führen zu Zeilenumbruch und  
können nach Einspielen dann zur Nichtfunktion diese Codes führen.

OnlineUpdate.exe unter W7 funktioniert nach einer Neuinstallation  
u. U. erst nach zweitem Start korrekt (Virtuelle User-Directory).

Kommandoprogramme dürfen nur bis zu 63 Blöcke haben (Absturz bei  
64 Blöcken). Einspielen von DSV452/5453-Files ist nicht möglich,  
es kommt Fehlermeldung 'b3-Modus' konnte nicht bestätigt werden).

Sporadisch kann nach Windows-Updates der Link auf dem Desktop ein  
Setup auslösen, bitte dann die Verknüpfung löschen und erneuern !

Bei Darstellung der Ein-/Ausgaenge in der Istwert-Kurve wird das  
Signal E8 auch angezeigt, wenn der Code nicht auf Dezimal steht.  
Bei FU-Control ab Version V3.5 ist dieser Fehler nicht zu sehen.  
Im \*.cnf sind keine boolschen Variablen erlaubt (Problem mit 0)!

DSV5452 / DSV5453: Einspielen von Files z. Z. nicht mehr möglich,  
es entsteht Fehlermeldung 'b3-Modus kann nicht bestätigt werden'.

Fuer F1-Hilfe ist bei W7 ist \*.msu-File aus WinHlp32-W7 notwendig.  
Fuer F1-Hilfe ist bei W8 ist \*.msu-File aus WinHlp32-W8 notwendig.