

 -for Liftreport and our customers-	Technical Customerinformation	KI01list
	List of Contents	2002-2010
		examples

Name Document	Contents
KI0101e0	Mechatronics for elevators and drive technicians
KI0102e0	Electrical Calculation of Liftdrives
KI0104e0	The Electrical Elevator Drive
KI0106e0	Commissioning "roomless" and/or gearless elevator systems
KI0107e0	Peculiarities in commissioning and maintaining gearless drives Advantages and drawbacks of gearless drives: which system is ideal?
KI0105d0	Encoder connection to DSV544x Geberanschluss am DSV544x Resolver, SSI Absolut Geber, UD Kabel
KI0103e1	Expanded Parameter List DSV 5445 LIFT for Standard (40 MHz) and Gearless (50 MHz)
KI0001d0	Geberstrichzahl 2500 und 4096 "Werte speichern" mit FU-Control und Handhabung von Aufhängung 4:1 bei Planetenradgetriebe Schindler only in german available
KI0108d0	Ergänzungsblatt zur Inbetriebnahme von Gearless-Antrieben Typ ATB Mittels ATB-MFAN-Adapterkabel für Option 2. Geber (alter Layout-Typ) only in german available
KI0109e0	Emergency Rescue with USV or Battery Spezifikation
KI0110d0	Baugröße I technische Daten, Abmessung, Bedienung only in german available
KI0111e0	Mechanical causes for poor travel characteristics
KI0201e0	A primer for upgrading elevators
KI0202d0	Die E/A-Ebene Frequenzumrichter, Anschluss elektronischer Komponenten Planung, Vorschlag zur Normung only in german available
KI0203de	Automatisches Update WinDietz V1.16 Automatically Update WinDietz V1.16
KI0204e0	Occurrence and avoidance of damage to elevator motor windings during inspections
KI0205e0	Error check list, error messages, error causes, correctives for DSV 5444/5445 (Lift)
KI0206e0	Analysis of travel curves using accelerometers ("VE2" curves) and / or rotation speed transducers and torque registration (,IWK'-curves).
KI0301e0	Parameter and variables for hydraulics-process using Beringer/Bucher (2003).
KI0603e0	Characteristics and trouble-shooting concerning Heidenhain-EnDat systems (2006).
KI0503e0	Menu structure for external FU-control (954L5100 and 954L5098) > firmware 2.2
KI0507e0	The new regulation-board '60-MHz' differences and advantages, release July '10