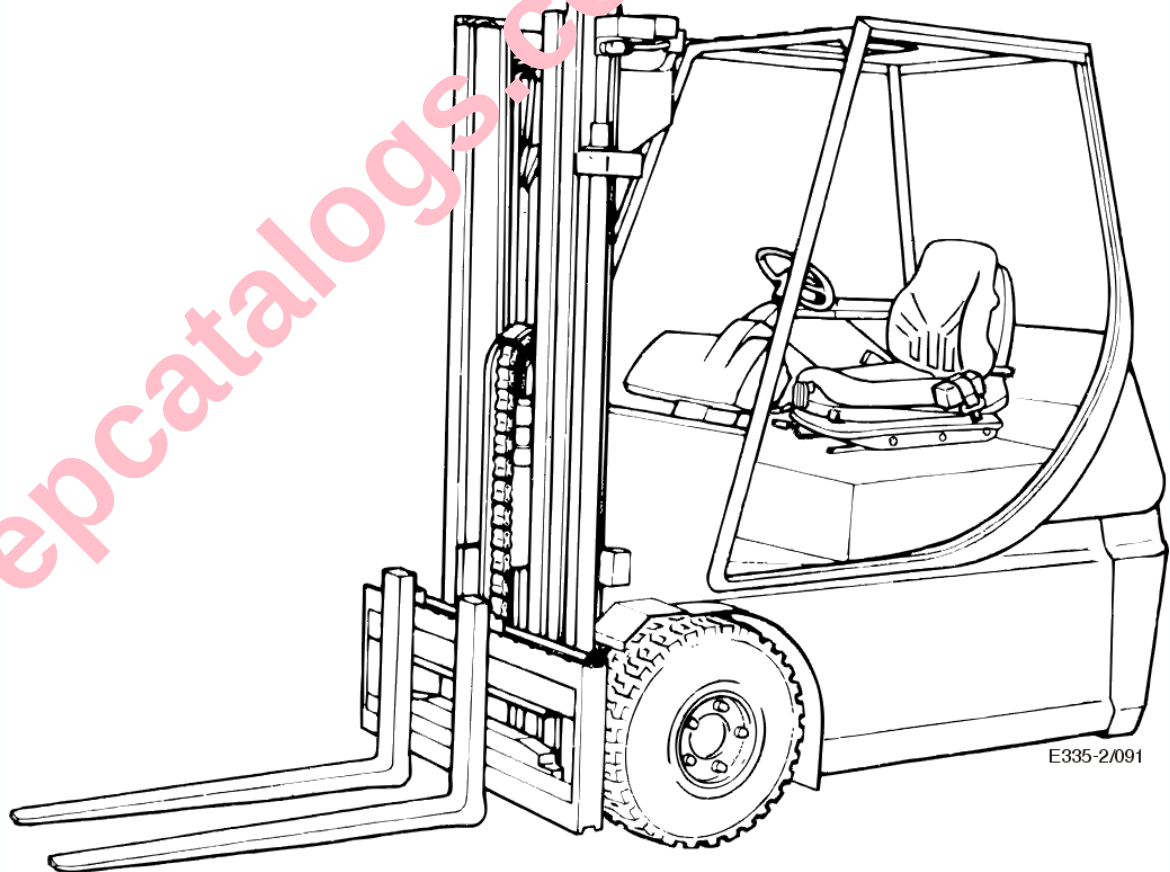


Service Training



Electric Lift Truck E 14 - 20 with shunt drive Series 335 -02



E02 / Chapter 1
335 804 4601.0504

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