Sisudiesel 645 engine

Workshop Manual

01 02

Sisu Diesel Inc.

FIN-37240 Linnavuori, Finland Telephone: +358 3 341 7111 E-mail: info.sisudiesel@sisudiesel.com www.sisudiesel.com

> Diesel Engines, After Sales Telefax: +358 3 341 7333

Sisu Diesel Inc. takes no responsibility for any damages caused because of incorrect information in this manual



CONTENTS

E n gine t y pe d esignations≕	.0==
Lecat ion of the engine serial no. =	0=2
Lifting the engine =	
SAFETY #N9TR#CTIONS=	
SPECIAL#OOLS=	
ENGINE SPECIFICATION =	
TEGHNIGALDATA=	.0-7
Cylinder block=	0-7
Cyl inder li ne r .	
Cylinder head =	
Val ve s, re ck er arms-and t a ppets =	
Camshaft-	
Cra nks h aft.	
F lywhee l=	
Timinag-gears≕	0 - 10
Connecting #od=	
Piston, -pist on-rings-and-pin=	
L ubri cating-system=.	
Oil pump=	
Coola nt pump=	
Thermestat=	
Turbecharger=	.0 - 12
TIGHTENING FORQUES=	0 - 13
CONSTRUCTION=	0-14
General=	
Cylinder block=	
F lywhe el 1 ousing≕	. 0 – 14
Cylimder head =	
Va lve m echanism≕	.0 - 15
	0 45
Crank+mechanism=	. 0 – 15
Crank mechanism=Timina rears=	
Timing-gears=	.0-16
Timing-gears= L ubri cating-system=	.0-16 .0-17
Timing-gears≑ L ubri cating-system≑. Cooli ng-syste m=	0-16 0-17 0-18
Timing-gears≑. L ubri cating-system≑. Cooli ng-syste m=. Intet-and-exhaust-system=.	0-16 0-17 0-18
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS	0-16 0-17 0-18
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK	0-16 0-17 0-18 0=#8
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK	0-16 0-17 0-18 0=#8
Timing-gears=. Lubricating-system=. Cooling-system=. Intet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A-Measuring-sylinder-liner-wear=.	0-16 0-17 0-18 0=±8
Timing-gears=. Lubricating-system=. Cooling-system=. Intet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A-Measuring-sylinder-liner-wear=. BRemeving-sylinder-liner=.	0-16 0-17 0-18 0=49 1=4 1=4
Timing-gears =. Lubricating-system =. Cooling-system =. Inlet-and-exhaust-system =. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder-liner-wear =. B. Remeving-sylinder-liner =. C. €hecking-sylinder-bleck =.	0-16 0-17 0-18 0=49 1=4 1=4 1=4
Timing-gears =. Lubricating-system =. Cooling-system =. Intet-and-exhaust-system =. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear =. BRemeving-sylinder-liner =. C€hecking-sylinder-bleck =. D€hanging-eamshaft-bushing =.	0-16 0-17 0-18 0=49 1=4 1=4 1=4 1=4
Timing-gears =. Lubricating-system =. Cooling-system =. Intet-and-exhaust-system =. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear =. BRemeving-sylinder-liner =. C€hecking-sylinder-block =. D€hanging-eamshaft-bushing =. E:-Fitting-plug-at-eamshaft-rear-end =.	0-16 0-17 0-18 0=49 1=4 1=4 1=4 1=4 1=2
Timing-gears =. Lubricating-system =. Cooling-system =. Intet-and-exhaust-system =. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:=Measuring-sylinder-liner-wear =. B. =Remeving-sylinder-liner =. C. €hecking-sylinder-bleck =. D. €hanging-samshaft-bushing =. E:=Fitting-plug-at-samshaft-rear-end =. F.=Oversize-bushings-for-samshaft	.0-16 0-17 .0-18 .0=49 .1=4 .1=4 .1=4 .1=4 .1=2 .1=3
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear=. B. Aemeving-sylinder-liner=. C. Checking-sylinder-block=. D. Changing-camshaft-bushing=. E:-Fitting-plug-at-camshaft-rear-end=. F:=Oversize-bushings-for-camshaft G. Fitting-plug-at-camshaft-rear-end-(oversize-bushings)=.	.0-16 .0-17 .0-18 .0=49 .1=4 .1=4 .1=4 .1=2 .1=3 .1=3
Timing-gears =. Lubricating-system =. Cooling-system =. Intet-and-exhaust-system =. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-finer-wear =. B:-Remeving-sylinder-finer =. C:-€hecking-sylinder-block =. D:-€hanging-eamshaft-bushing =. E:-Fitting-plug-at-eamshaft-rear-end =. F:=Oversize-bushings-for-eamshaft G:-Fitting-plug-at-eamshaft-rear-end-(oversize-bushings) =. H:-Fitting-sylinder-finer =.	.0-16 .0-17 .0-18 .0=4\$.1=4 .1=4 .1=4 .1=2 .1=3
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear=. B. Aemeving-sylinder-liner=. C. Checking-sylinder-block=. D. Changing-camshaft-bushing=. E:-Fitting-plug-at-camshaft-rear-end=. F:=Oversize-bushings-for-camshaft G. Fitting-plug-at-camshaft-rear-end-(oversize-bushings)=.	.0-16 .0-17 .0-18 .0=4\$.1=4 .1=4 .1=4 .1=2 .1=3
Timing-gears = . Lubricating-system = . Cooling-system = . Intel-and-exhaust-system = . WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear = . B. Remeving-sylinder-liner = . C. €hecking-sylinder-block = . D. €hanging-eamshaft-bushing = . E:-Fitting-plug-at-eamshaft-rear-end = . F:=Oversize-bushings-for-eamshaft G. Fitting-plug-at-eamshaft-rear-end-(oversize-bushings) = . H:-Fitting-sylinder-liner = . 2. FLYWHEEL HOUSING	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=4
Timing-gears = . Lubricating-system = . Cooling-system = . Intel-and-exhaust-system = . WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear = . B. Remeving-sylinder-liner = . C. €hecking-sylinder-block = . D. €hanging-eamshaft-bushing = . E:-Fitting-plug-at-eamshaft-rear-end = . F:=Oversize-bushings-for-eamshaft G. Fitting-plug-at-eamshaft-rear-end-(oversize-bushings) = . H:-Fitting-sylinder-liner = . 2. FLYWHEEL HOUSING A:-Fitting-flywheel-housing = .	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=4
Timing-gears = . Lubricating-system = . Cooling-system = . Intel-and-exhaust-system = . WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear = . B. Remeving-sylinder-liner = . C. €hecking-sylinder-block = . D. €hanging-eamshaft-bushing = . E:-Fitting-plug-at-eamshaft-rear-end = . F:=Oversize-bushings-for-eamshaft G. Fitting-plug-at-eamshaft-rear-end-(oversize-bushings) = . H:-Fitting-sylinder-liner = . 2. FLYWHEEL HOUSING A:-Fitting-flywheel-housing = . B. €hanging-erankshaft-rear-eil-seal = .	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=4
Timing-gears=. Lubricating-system=. Cooling-system=. Intel-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:-Measuring-sylinder-liner-wear=. B:-Remeving-sylinder-liner-e. C:-Checking-sylinder-block=. D:-Changing-eamshaft-bushing=. E:-Fitting-plug-at-eamshaft-rear-end=. F:-Oversize-bushings-for-camshaft G:-Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=. H:-Fitting-sylinder-liner=. 2. FLYWHEEL HOUSING A:-Fitting-flywheel-housing=. B:-Changing-erankshaft-rear-eil-seal=. 3. CYLINDER HEAD	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4
Timing-gears = Lubricating-system = Cooling-system = Intert and exhaust-system = WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-cylinder-finer wear = B. Remeving-cylinder finer = C. €hecking-cylinder block = D. €hanging-camshaft-bushing = E=Fitting-plug-at-camshaft-rear-end = F.=Oversize-bushings-for-camshaft= G. Fitting-plug-at-camshaft=car-end-(oversize-bushings) = H.=Fitting-cylinder-finer = 2. FLYWHEEL HOUSING A=Fitting-flywheel flousing = B. €hanging-crankshaft=rear-eil-seal = 3. CYLINDER HEAD A=Remeving-cylinder-flead =	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4 .2=# .2=#
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-eylinder-liner-wear=, B=Remeving-eylinder-liner=, C.£hecking-cylinder-block=, D.£hanging-eamshaft-bushing=, E=Fitting-plug-at-eamshaft-rear-end=, F=Oversize-bushings-for-eamshaft=, G.Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=, H=Fitting-eylinder-liner=, 2. FLYWHEEL HOUSING A=Fitting-flywheel-housing=, B=Changing-erankshaft-rear-eil-seal=, 3. CYLINDER HEAD A=Remeving-eylinder-head=, B-Removing-valves=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4 .2=# .2=# .3=#
Timing-gears= Lubricating-system=. Cooling-system=. Inter-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-eytinder tiner the wear= B. Remeving-eytinder tiner= C. Checking-eytinder tiner= C. Checking-eytinder tiner= C. Changing-amshaft-bushing= E=Fitting-plug-at-camshaft-rear end=. F.=Oversize-bushings-for-camshaft=. G. Fitting-plug-at-camshaft=ear-end-(oversize-bushings)=. H=Fitting-eytinder-tiner=. 2. FLYWHEEL HOUSING A=Fitting-flywheel housing= B. Changing-crankshaft=ear-eil-seal=. 3. CYLINDER HEAD A=Remeving-eytinder-thead=. B. Removing talves=. C. Checking-eytinder-thead=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4 .2=# .2=# .3=# .3-1
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-eylinder-liner-wear=, B=Remeving-eylinder-liner=, C.£hecking-cylinder-block=, D.£hanging-eamshaft-bushing=, E=Fitting-plug-at-eamshaft-rear-end=, F=Oversize-bushings-for-eamshaft=, G.Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=, H=Fitting-eylinder-liner=, 2. FLYWHEEL HOUSING A=Fitting-flywheel-housing=, B=Changing-erankshaft-rear-eil-seal=, 3. CYLINDER HEAD A=Remeving-eylinder-head=, B-Removing-valves=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4 .2=# .2=# .3=# .3-1
Timing-gears= Lubricating-system=. Cooling-system=. Inter-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-eytinder tiner the wear= B. Remeving-eytinder tiner= C. Checking-eytinder tiner= C. Checking-eytinder tiner= C. Changing-amshaft-bushing= E=Fitting-plug-at-camshaft-rear end=. F.=Oversize-bushings-for-camshaft=. G. Fitting-plug-at-camshaft=ear-end-(oversize-bushings)=. H=Fitting-eytinder-tiner=. 2. FLYWHEEL HOUSING A=Fitting-flywheel housing= B. Changing-crankshaft=ear-eil-seal=. 3. CYLINDER HEAD A=Remeving-eytinder-thead=. B. Removing talves=. C. Checking-eytinder-thead=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=9 .1=4 .2=# .2=# .3=# .3=# .3=#
Timing-gears=. Lubricating-system=. Cooling-system=. Intert and exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A:=Measuring-eytinder-tiner wear== B.=Memeving-eytinder-tiner wear== C.=Checking-cytinder-tiner-to-checking-cytinder-to-check=- D.=Changing-eamshaft-bushing== E:=Fitting-plug-at-eamshaft-tear-end== F.=Oversize-bushings-for-camshaft== G.=Fitting-plug-at-eamshaft=ear-end-(oversize-bushings)== H:=Fitting-eytinder-tiner== 2. FLYWHEEL HOUSING A:=Fitting-flywheel-housing== B.=Changing-erankshaft=ear-eit-seat== 3. CYLINDER HEAD A:=Remeving-eytinder-head=== B.=Removing-valves====================================	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4 .2=# .2=# .3=# .3=# .3=# .3=2 .3=2
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-cylinder-liner wear=. B. Remeving-cylinder-liner=. CChecking-cylinder-block=. DChanging-camshaft-bushing=. E=fitting-plug-at-camshaft-ear-end=. F.=Oversize-bushings-for-camshaft=. G. Fitting-plug-at-camshaft=rear-end-(oversize-bushings)=. H=fitting-cylinder-liner=. 2. FLYWHEEL HOUSING A=fitting-flywheel-housing=. BChanging-crankshaft=rear-eil-seal=. 3. CYLINDER HEAD A=Remeving-cylinder-head=. BRemoving-sylinder-head=. BRemoving-sylinder-head=. DChanging-valve-guides=. E=Machining-valve-seat=. F=Changing-valve-seat-ing=.	0-16 0-17 0-18 0-48 .1=4 .1=4 .1=2 .1=3 .1=3 .1=4 .2=4 .2=4 .3=1 .3=2 .3=2 .3=3
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet and exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder liner wear=. B. Remewing-sylinder liner wear=. C. €hecking-sylinder block=. D. €hanging-eamshaft-bushing=. E=Fitting-plug-at-eamshaft-ear end=. F.=Oversize-bushings-for-eamshaft G. Fitting-plug-at-eamshaft-ear end (oversize-bushings)=. H.Fitting-sylinder liner=. 2. FLYWHEEL HOUSING A=Fitting flywheel housing=. B. €hanging-erankshaft-ear-eil-seal=. 3. CYLINDER HEAD A=Remeving-sylinder head=. B. Removing-sylinder head=. B. Removing-sylinder head=. D. €hanging-valve-geides=. E=Machining-valve-seat-ing=. G. €rinding-valve-seat-ing=. G. €rinding-valves=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=9 .1=4 .2=# .3=# .3=# .3=# .3=9 .3=9 .3-3
Timing-gears=. Lubricating-system=. Cooling-system=. Inter-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder-tiner-wear=. B. Remeving-sylinder-tiner=. C. €hecking-sylinder-tiner=. D. €hanging-eamshaft-tear-end=. E=Fitting-plug-at-eamshaft-tear-end=. E=Oversize-bushings-for-eamshaft G. Fitting-plug-at-eamshaft-tear-end-(oversize-bushings)=. H=Fitting-sylinder-tiner=. 2. FLYWHEEL HOUSING A=Fitting-flywheel-housing=. B. €hanging-trankshaft-tear-eil-seal=. 3. CYLINDER HEAD A=Remeving-sylinder-head=. B. Removing-sylinder-head=. B. Removing-valves=. C. €hecking-sylinder-head=. D. €hanging-valve-seat-ring=. G. Grinding-valve-seat-ring=. G. Grinding-valves=. H=Fitting-valves=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4 .2=# .3=# .3=# .3=# .3=9 .3-3 .3-3
Timing-gears=. Lubricating-system=. Cooling-system=. Inlet and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder-liner-wear=. B. flemeving-sylinder-block=. C.flecking-sylinder-block=. D.flanging-eamshaft-bushing=. E=fitting-plug-at-eamshaft-ear-end=. F=Oversize-bushings-for-eamshaft=. G. fitting-sylinder-liner=. 2. FLYWHEEL HOUSING A=fitting-sylinder-liner=. B.flanging-erankshaft-rear-end-seal=. B.flanging-erankshaft-rear-end-seal=. B.flanging-erankshaft-rear-end-seal=. B.flanging-erankshaft-rear-end-seal=. B.flanging-sylinder-liner-seal=. B.flanging-sylinder-liner-seal=. B.flanging-sylinder-liner-seal=. B.flanging-sylinder-liner-seal=. B.flanging-sylinder-liner-seal=. B.flanging-valve-seat E.flanging-valve-seat E.flanging-valve-seat E.flanging-valve-seat H.fitting-valves=. I.efitting-valves=. I.efitting-sylinder-linead=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=4 .2=# .3=# .3=# .3=# .3=9 .3-3 .3-3
Timing-gears=. Lubricating-system=. Cooling-system=. InHet-and-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder-liner-wear=. B. Remeving-sylinder-liner-e. CChecking-cylinder-block=. DChanging-eamshaft-bushing=. E=Fitting-plug-at-eamshaft-ear-end=. F.=Oversize-bushings-for-camshaft=. G. Fitting-plug-at-eamshaft-rear-end=(oversize-bushings)=. H=Fitting-sylinder-liner=. 2. FLYWHEEL HOUSING A=Fitting-flywheel-housing=. BChanging-erankshaft-rear-eil-seal=. 3. CYLINDER HEAD A=Remeving-sylinder-head=. B. Removing-sylinder-head=. DChecking-sylinder-head=. DChanging-valve-seat=. E=Machining-valve-seat=. F=Changing-valve-seat-ing GGrinding-valve-seat F=Changing-valve-seat F=Changing-valve-seat I=Fitting-sylinder-head=. L=Fitting-sylinder-head=.	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=\$.1=\$.1=\$.1=\$.1=4 .2=# .2=# .3=# .3=# .3=# .3=# .3=# .3=# .3=# .3
Timing gears= Lubricating system=- Cooling-system=- Inlet and exhaust-system=- WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder liner wear=- B. Remeving-sylinder liner wear=- C. Checking-sylinder block=- D. Changing-eamshaft-bushing=- E=Fitting-plug-at-eamshaft-rear-end=- F.=Oversize-bushings-for-camshaft G. Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=- H=Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=- H=Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=- H=Fitting-pylinder liner=- 2. FLYWHEEL HOUSING A=Fitting-pylinder liner=- 3. CYLINDER HEAD A=Remeving-sylinder head=- B. Removing-vylinder head=- B. Removing-vylinder head=- B. Removing-vylinder head=- C. Checking-sylinder head=- D. Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve I=Fitting-sylinder-head=- U=Fitting-sylinder-head=- U=Fitting-sylinder-	.0-16 .0-17 .0-18 .0=#\$.1=# .1=# .1=# .1=9 .1=9 .1=9 .1=9 .1=9 .1=4 .2=# .3=# .3=# .3=9 .3=9 .3-3 .3-3 .3-4 .4=#
Timing-gears=. Lubricating-system=. Cooling-system=. Intertand-exhaust-system=. WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder-tiner-wear=. B. =Memoving-sylinder-tiner-tiler-	0-16 0-17 0-18 0=#\$.1=# .1=# .1=# .1=# .1=9 .1=9 .1=9 .1=9 .1=9 .1=9 .3=# .3=# .3=# .3=# .3=# .3=# .3=# .3=#
Timing gears= Lubricating system=- Cooling-system=- Inlet and exhaust-system=- WORK INSTRUCTIONS 1. CYLINDER BLOCK A=Measuring-sylinder liner wear=- B. Remeving-sylinder liner wear=- C. Checking-sylinder block=- D. Changing-eamshaft-bushing=- E=Fitting-plug-at-eamshaft-rear-end=- F.=Oversize-bushings-for-camshaft G. Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=- H=Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=- H=Fitting-plug-at-eamshaft-rear-end-(oversize-bushings)=- H=Fitting-pylinder liner=- 2. FLYWHEEL HOUSING A=Fitting-pylinder liner=- 3. CYLINDER HEAD A=Remeving-sylinder head=- B. Removing-vylinder head=- B. Removing-vylinder head=- B. Removing-vylinder head=- C. Checking-sylinder head=- D. Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve-seat F=Changing-valve I=Fitting-sylinder-head=- U=Fitting-sylinder-head=- U=Fitting-sylinder-	0-16 0-17 0-18 0=#\$.1=# .1=# .1=# .1=# .1=9 .1=9 .1=9 .1=9 .1=9 .1=9 .3=# .3=# .3=# .3=# .3=# .3=# .3=# .3=#

5. CRANKSHAFT	
A.=Remeving -erankshaft=	 5=#
B€hecking-erankshaft⊨	 5=#
C. €hænging erankshaftegears =	
D. ∓itting ÷rankshaft=	
E,=€hecking, ≠ibration. damper =	
6. CONNECTING RODS AND PISTONS	 J- <u>E</u>
A=Remeving-pistons-together-with-connecting-rods	6_4
B. €hænging €onnecting ≠od ⊕earings =	
C.€hecking connecting rod =	
D. €onnecting ≠od weight €lasses =	
E,≕Changing p iston #ings=	
F.=C hecking-pistons=	 6-4
G.₣₦ting ₱iston₱in≒	 6-4
H. - Fitting-piston-together-with-con nec tin g ro d≕	 6=4
7. FLYWHEEL	
A≔€hanging starter ning gear en flywheel =	 7=#
B. Fitt in g flywhe el=	
8. TIMING GEAR ASSEMBLY	
A=Remeving timing gear €asing =	8=4
B. ≨itting timing gear €asing ≑	
9. TENSIONING DEVICE	 0-+
A.≓ensioning device for ribbed belt=	
B. ∓an ∉rive ∉evice =	 9-1
10. LUBRICATION SYSTEM	
A≔Reconditioning əf əil ≠elief val ve fer tubricating əil pressure =	
BRemeving -and -dismantling -tubricating -eil -p-ump	 10=#
C. Assembling and fitting tubricating oil pump.	 10 =2
D. - Fitting -o il -s um p-gas ket =	 10=≥
E,=Piston €oolin g no zz les	
E≓0i⊭coole⊭	
G. Lubri cation ⊕il qual ity ≠equirements=	
11. COOLING SYSTEM	 10-+
A≓Quality≄equirements-of-soolant=	44 4
B.=Thermestat=	
C. Reconditioning soolant pump	 11=2
12. INLET – AND EXHAUST SYSTEM	
A,=€hecking-air-sleaner=	
B. €hecking inlet and exhaust pipes =	 12=#
C€hecki ng t urbecha rg er=	 12=#
D. ∓itting-turbecharger=	
E,=Fitting=intercooler=	
13. FUEL SYSTEM	
IN-LINE FUEL INJECTION PUMP	
Technical data=	12_1
A≓Bleeding fu el system=	
BBle eding therme star t s ystem=	
CWeasuring fue l fe ed p ressure =	
D. €hecking ev e rflew valve =	
E,≕Changing fuel fee d pump valves =	
F.=Checking:injection:timing=	 13=₹
G. Adjust ing fu el i njection t iming =	 13=9
H.=Adjusting +dling -speed=	
I.=Remeving fuel injection pump	
J.=Fitting fuel i njection pu mp—	
K.=Removing injectors	
L . Inspecting injectors .	
L . Inspecting injectors - M .Re conditioning i njectors =	
N.≓itting ±njector±n.engine =	
O. Fitting delivery pipes =	
Fuel qual ity r equirement =	 13=#
14. EQUIPMENT AND FEEDING TABLES	
15. ELECTRICAL SYSTEM	
A. A lternators =	
BSt arters .	 1 5= 4
C. Fitting-stop-soleneid=	
D. Inst allat io n of magnetic pick up -	
E=Temperature-sensor=	

TO THE USER

This workshop Manual for Sisudiesel 645 – diesel engines is intended to facilitate workshop operations and repair work.

645- engines are mainly the same in construction, so the same repair instructions usually apply to different engine versions. The differences between the various engine versions which affect repair work have been mentioned in technical data and repair instructions. All measurements are in millimetres and valid when the temperature of the parts is $\pm 20^{\circ}$ C, unless otherwise stated.

Before starting the repair work read the safety instructions in the beginning of this book. Make sure that you have all necessary tools, parts and accessories at your disposal. The special tools mentioned in the work instructions are not all essential, but they speed up and facilitate the work and contribute to successful execution of work. An engine which has undergone repairs must be run in just like a new one.

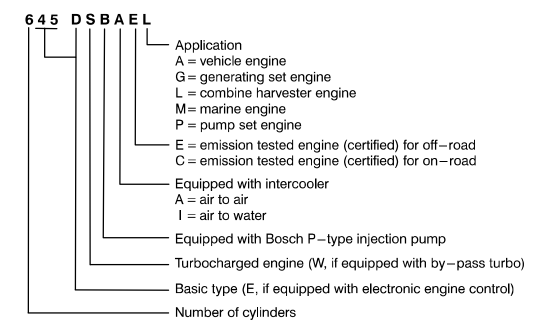
Should the engine require measures not described in this manual, please consult your local agent or the Service Department of Sisu Diesel Inc., Linnavuori, Finland. To facilitate consulting, find out the following facts about the engine before contacting us:

- engine type
- engine number
- application or equipment
- hours operated or kilometres driven.

In this Workshop Manual the regular service procedure is not handled as this is explained in the 645 - engines Operator's Manual.

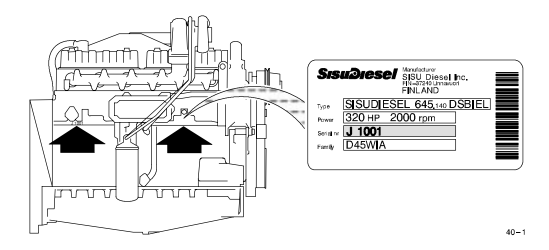
As Sisu Diesel Inc. is continuously developing the products, all rights are reserved without separate notice to change the adjustments, accessories and service – and repair procedure.

Engine type designations





Location of the engine serial no.

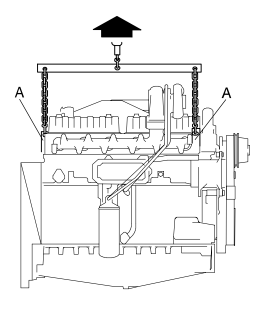


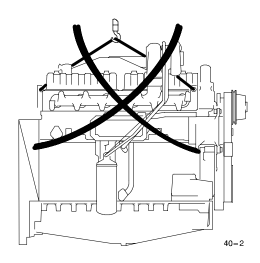
Lifting the engine

Safe lifting of the engine is done with a lifting device where the lifting force effects the lifting ears vertically.









A = Engine lifting ears

Engine weight (dry, without flywheel and electrical equipment).

- self carrying and casted oil sump 826 kg

- normal oil sump 690 kg

SAFETY INSTRUCTIONS



In the service— and repair work of the engine there is always the possibility of injury. Before starting the work read and understand the following safety instructions and remarks!



Do not start a repair work that you do not fully handle.

Make sure that the place of the repair and the surrounding gives the possibility for safe working.

Always be sure of the cleanness and the good order of the repairing place.



Do not use faulty or otherwise useless tools.

Remove all finger rings, chains and watch before starting work.

Use up-todate protection equipment when you work. For example eye protection as working with compressed air for cleaning, grinding, hammering or other work.

Use lifting device for lifting and transporting heavy (over 20 kg) pieces. make sure of good condition of lifting hooks and chains. The lifting ears on the engine must not be applied by side forces when lifting.

Never work under an engine that is left handling under a lifting device or lifted up by a jack. Always use strong supports before starting the work.



Use only genuine Sisudiesel spare parts.

Start the engine only by using the starting switch in the

Do not start an engine if the protection covers are removed. **NOTE!** The fan is difficult to see as the engine is running! Make sure that wide clothes or long hear is not caught in the rotating parts of the engine.

If you start the engine indoors, be sure you have proper ventilation.

Never use aerosol type of starting aid while operating the thermostart device (risk for explosion).

When you are operating the engine or working near it, use hearing protectors to avoid noise injuries.



Stop the engine always before service – or repair work.

Avoid touching the exhaust manifold, turbocharger and the other hot parts of the engine.

Open the radiator cap with care when the engine is hot as the cooling system is pressurised. The cooling liquid and lubrication oil of a hot engine causes injuries when touching the skin.

Open fire, smoking and sparks should not be allowed near the fuel system and batteries. (Specially when loading batteries, explosive.)

Always disconnect the minus (–) wire of the battery when doing service or repair of the electric system.

At temperatures on excess of 300°C, e.g. if the engine is burnt by a fire, the viton seals of the engine (e.g. the undermost o-ring of the oil pressure regulating valve) produce very highly corrosive hydrofluoric acid. Do not touch with bare hands, viton seals subjected to abnormally high temperatures. Always use neoprene rubber or heavy duty gloves and safety glasses when decontaminating. Wash the seals and the contaminated area with a 10% calcium hydroxide or other alkali solution. Put all removed material in sealed plastic bags and deliver them to the point stated by the Authorities concerned. **NOTE!** Never destroy viton – seals by burning!

When checking fuel injectors do not let the jet of high pressure fuel contact your skin. The fuel penetrates the skin causing severe injuries. Contact your doctor immediately!

The fuel, lubricating oil and coolant cause irritation in skin contact for long time.



Avoid unnecessary idling of the engine.

Do not let oil and other liquids drop into the soil when servicing the engine.

All the gaskets of the engine are of non-asbestos material.

Be careful when washing the engine with a high pressure washing machine. Do not use high pressure to wash e.g. the electric and fuel equipment or the radiator because they can easily be damaged.



SPECIAL TOOLS

1 2 3	Order no 9104 51500 9104 52000 9104 52700	Description Puller for cylinder liner Milling cutter for cylinder liner seat Centring tool for flywheel housing
4 5	9104 52600 9103 94600	Drift for fitting rear crankshaft seal Drift for fitting front crankshaft seal
6 7 8 9 10	9052 46620 9052 46650 9025 87400 9101 66300 9025 79200	Drift for 40 mm cup plug Drift for 16 mm cup plug Drift for fitting camshaft cup plug Press tool for cylinder liner Holder for dial gauge
11 12 13 14	9101 66100 9101 71100 9101 65502 9101 65503 9101 75800	T-handle for valve seat milling cutter Milling cutter for facing exhaust valve seat Milling cutter for exhaust valve seat Inner milling cutter for exhaust valve seat Milling cutter for facing inlet valve seat
16 17 18 19 20	9101 65505 9101 65506 9101 66200 9052 47200 9101 66000	Milling cutter for inlet valve seat Inner milling cutter for inlet valve seat Lever for compressing valve spring Counter nut for lever above Milling tool for injector seat
21 22 23 24 25	9052 46660 9101 65800 9101 65900 9024 55800 9103 94700	Drift for 36 mm cup plug Drift for removing valve guide Drift for fitting valve guide Spanner for crankshaft nut Drift for fitting crankshaft gears
26 27 28 29 30	9103 41300 9105 18700 9052 46900 9103 94900 9103 94800	Drift for fitting coolant pump bearings Conical sleeve for fitting pistons Piston ring pliers Drift for fitting oil deflector ring, crankshaft front end Drift for 45 mm cup plug
31 32 33 34 35	9025 98700 9104 53300 9104 05400 9104 34600 9103 41000	Drift for fitting tension pins in timing gear casing and flywheel housing Puller for crankshaft hub Centring tool for idler gear, broad timing gear casing Centring pin for idler gear, narrow timing gear casing Fitting tool for coolant pump shaft seal
36 37 38 39	9103 41100 9052 48900 9104 52800 9104 53700	Fitting tool for coolant pump water seal Extractor for injection pump gear Injection timing check pin Extractor for injector

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com