

For ZF Gearbox

MODEL: ETL 50D1650
SPEED RATIO: 0.82
APPLICABLE GEARBOX MODELS: ZF16

 ZF16S1650 ZF16S2530 12S0B1850
 6S0K2250

OUTPUT DIRECTION: Right
OUTPUT TORQUE: 450Nm
For ZF Gearbox

MODEL: ETL 50C1650
SPEED RATIO: 1
APPLICABLE GEARBOX MODELS: ZF16

 ZF16S1650 ZF16S2530
 12S0B1850 16S0K2250

OUTPUT DIRECTION: Right
OUTPUT TORQUE: 550Nm

For ZF Gearbox

MODEL: LKF 50E1650
SPEED RATIO: 20/24
APPLICABLE GEARBOX MODELS: ZF16
**ZF16S1650 ZF16S2530 12SOB1850
6SOK2250**
OUTPUT DIRECTION: Right
OUTPUT TORQUE: 500Nm
For ZF Gearbox

MODEL: LKF 6081650
SPEED RATIO: 17/20
APPLICABLE GEARBOX MODELS: ZF16
**ZF16S1650, ZF16S2530
12SOB1850, 16SOK2250**
OUTPUT DIRECTION: Right
OUTPUT TORQUE: 600Nm

For ZF Gearbox

MODEL: LKF 650X1650
OUTPUT DIRECTION: Right
SPEED RATIO: 22/17
OUTPUT TORQUE: 650Nm
APPLICABLE GEARBOX MODELS: ZF16
**ZF16S1650 ZF16S2530 12SOB1850
 6SOK2250**
For ZF Gearbox

MODEL: LKF 60D1650
OUTPUT DIRECTION: Right
SPEED RATIO: 1.05
OUTPUT TORQUE: 650Nm
APPLICABLE GEARBOX MODELS: ZF16
**ZF16S1650, ZF16S2530
 12SOB1850, 16SOK2250**

For ZF Gearbox

MODEL: LKF 6501650
SPEED RATIO: 17/20
APPLICABLE GEARBOX MODELS: ZF16

 ZF16S1650 ZF16S2530 12SOB18520
 16SOK2250

OUTPUT DIRECTION: Right
OUTPUT TORQUE: 650Nm
For ZF Gearbox

MODEL: LKF 70C1650
SPEED RATIO: 1
APPLICABLE GEARBOX MODELS: ZF16

 ZF16S1650 ZF16S2530 12SOB18520
 16SOK2250

OUTPUT DIRECTION: Left
OUTPUT TORQUE: 700Nm

For ZF Gearbox

MODEL: LKF 50C2531
SPEED RATIO: 1
APPLICABLE GEARBOX MODELS: ZF16
16S2231 16S2531
OUTPUT DIRECTION: Left
OUTPUT TORQUE: 550Nm
For ZF Gearbox

MODEL: LKF 50D2531
SPEED RATIO: 0.82
APPLICABLE GEARBOX MODELS: ZF16
16S2231 16S2531
OUTPUT DIRECTION: Right
OUTPUT TORQUE: 450Nm

For ZF Gearbox

MODEL: LKF 60D2531
SPEED RATIO: 1.05
APPLICABLE GEARBOX MODELS: ZF16
16S2231 16S2531
OUTPUT DIRECTION: Left
OUTPUT TORQUE: 650Nm
For ZF Gearbox

MODEL: LKF 60B2531
SPEED RATIO: 17/20
APPLICABLE GEARBOX MODELS: ZF16
16S2231 16S2531
OUTPUT DIRECTION: Left
OUTPUT TORQUE: 650Nm

For ZF Gearbox



MODEL: **LKF 6502531**

SPEED RATIO: 1

APPLICABLE GEARBOX MODELS: ZF16

16S2231 16S2531

OUTPUT DIRECTION: Left

OUTPUT TORQUE: 550Nm

For ZF Gearbox



MODEL: **LKF 70C2531**

SPEED RATIO: 1

APPLICABLE GEARBOX MODELS: ZF16

16S2231 16S2531

OUTPUT DIRECTION: Left

OUTPUT TORQUE: 700Nm

For ZF Gearbox

MODEL: LKF 50D2420
SPEED RATIO: 0.82
APPLICABLE GEARBOX MODELS: ZF12
OUTPUT DIRECTION: Right
OUTPUT TORQUE: 450Nm
For ZF Gearbox

MODEL: LKF 50E2420
SPEED RATIO: 0.82
APPLICABLE GEARBOX MODELS: ZF12
OUTPUT DIRECTION: Right
OUTPUT TORQUE: 450Nm

For ZF Gearbox


MODEL: **LKF 650X2420**

SPEED RATIO: 1.05

APPLICABLE GEARBOX MODELS: ZF12

2421 2620 2621 etc .

OUTPUT DIRECTION: Right

OUTPUT TORQUE: 650Nm

For ZF Gearbox


MODEL: **LKF 602420**

SPEED RATIO: 1.05

APPLICABLE GEARBOX MODELS: ZF12

OUTPUT DIRECTION: Right

OUTPUT TORQUE: 650Nm

For ZF Gearbox

MODEL: LKF 50D2541
SPEED RATIO: 18/22
APPLICABLE GEARBOX MODELS: ZF12
OUTPUT DIRECTION: Right
OUTPUT TORQUE: 500Nm
MODEL: LKF 50D2540
SPEED RATIO: 18/22
APPLICABLE GEARBOX MODELS: ZF12
OUTPUT DIRECTION: Right
OUTPUT TORQUE: 550Nm

For ZF Gearbox

LKF-6502541



LKF-6502541



MODEL: **LKF 6502541**
 SPEED RATIO: 18/22
 APPLICABLE GEARBOX MODELS: ZF12

OUTPUT DIRECTION: Right
 OUTPUT TORQUE: 500Nm

For ZF Gearbox

LKF-6502540



LKF-6502540



MODEL: **LKF 6502540**
 SPEED RATIO: 18/22
 APPLICABLE GEARBOX MODELS: ZF12

OUTPUT DIRECTION: Right
 OUTPUT TORQUE: 500Nm

For ZF Gearbox


MODEL: **LKF 50C975**

SPEED RATIO: 1

APPLICABLE GEARBOX MODELS: ZF9S-75

OUTPUT DIRECTION: Left

OUTPUT TORQUE: 500Nm

For ZF Gearbox


MODEL: **LKF 50E9110**

SPEED RATIO: 20/24

APPLICABLE GEARBOX MODELS: ZF9S1110 1310 1820

OUTPUT DIRECTION: Right

OUTPUT TORQUE: 500Nm

For ZF Gearbox


MODEL: **LKF 50C9110**

SPEED RATIO: 1

APPLICABLE GEARBOX MODELS: ZF9S1110 1310 1820

OUTPUT DIRECTION: Left

OUTPUT TORQUE: 550Nm

For ZF Gearbox


MODEL: **LKF 650X9110**

SPEED RATIO: 22/17

APPLICABLE GEARBOX MODELS: ZF9S1110 1310 1820

OUTPUT DIRECTION: Right

OUTPUT TORQUE: 650Nm