

Stocknumber: 21016
Brand: John Deere
Model: 7780
Built: 2012
Drive: 4 wheel drive
Serial number: 1Z07780YKW511935
Engine Hours shown: 3688
Cutting Hours shown: 2241



Main Functionality test

Hydrostatic drive (pressure and neutral)	approved
Transmission shifting	approved
4WD working (if applicable)	approved
Brakes and parking brake working	approved
Main clutch working	approved
LOC automatic/manual speed adjustment	needs repair
Header speed adjustment working	needs repair
Header height control working	approved
Spout turning	approved
Metal detector working	approved

Deflector	approved
Sharpening system	approved
Shearbar adjustment	approved
KP clearance adjustment	approved
Airconditioning cold	approved
Electrical functions cabin	approved
Radio	approved
Road & Working Lights	approved
Free of error codes	approved
Coolant fluid freezepoint	- 20 °C

Front Tyres

Brand:	BKT
Size:	800/65R32
Profile in %:	99%

Rear Tyres

Brand:	BKT
Size:	540/65R30
Profile in %:	100%

Transition and spout

Transition (housing and wear plates)	approved
Spout	approved
Liners	approved
Deflector	approved

Main drive

Main clutch	approved
Condition of main drive belt	approved

Kernalprocessor

Condition of the rollers	80%
Condition of the bearings	approved
Drive Belts	approved

Feeding

Condition of feedroller top front	80%	approved
Condition of feedroller top rear	50%	approved
Condition of metal detector roller	10%	approved
Condition of smooth roller	60%	approved
Feedroller bearings	approved	
Smooth roll scraper	needs repair	

Cutterhead

Knives quantity	56	
Condition of knives	30%	approved
Shearbar	approved	
Current configuration	corn	
Cutterhead bearings	approved	
Sharpening stone	approved	

Blower

Condition of the bearings	approved	
Condition of blower paddles	90%	like new
Blower housing wear plates	approved	

Attached header

Kemper 375 plus	Stocknumber header
	#20191

Available options

- 1 Autolube
- 2 Air compressor
- 3 Rear hydraulics
- 4 Electric chain hoist for KP removal
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Recommended repairs

- 1 Smooth roller bearings
- 2 Smooth roller scraper
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Our technical value determination in % on parts and components is based on our opinion. This does not constitute as part of the sales contract.

