

AM Machinery inspection certificate

# New Holland FI440

#23138-30



Price on request



**AMMACHINERY**

**AMMACHINERY**

Industriestraat 23  
5961 PH Horst  
The Netherlands  
T + 31 (0)77 - 2066603  
sales@ammachinery.nl  
<https://www.ammachinery.nl/>



Dear sir/madame,

Thank you for your interest in our **New Holland FI440** built in ,with our internal stock number **23138-30**.We are a dedicated SPFH specialist, we work professional and transparent, all our equipment is cleaned and run trough our 300 points inspection report. Use this link to get below information:

<https://www.ammachinery.nl/new-holland-fi440.html>

### Technical specifications

Partnumber	23138-30	Brand	New Holland
Model	FI440	Year of manufacture	2010
Series	FR		

### Options

## 2) Short Description

---

2010 New Holland FI440 (Kemper 360) 8 row corn header to fit New Holland FR series forage harvesters, nice good working corn header which is been inspected and tested, including 2 speed gearbox and autosteer sensors. Visit our website for more pictures and our inspection report.

## 3) Product Images

---





## 4) Inspection Report

---

Condition  
Header

Stocknumber	23138	Brand	New Holland
Model	FI 440	Amount of rows	8
Working width	6 meter	Autosteer sensor	V
Header lateral tilt	N.A.	Header height control sensors	N.A.
Cutting knives	★★★★☆☆	Drum bearings	X*
Cleaners	V	Drums	V
Drum cleaners / scrapers	V	knife discs	X*
Drive shaft	V	Drive line couplers	V
Drive chains and belts	X*	Crop dividers	V
Oil levels	V	Down corn augers	V
Ground skid plates	X*	Fold cilinders	V
Hydraulic hoses/lines	V	Transport accident prevention	N.A.
Support wheel(s)	N.A.	Support legs	X*
Feeder auger	N.A.	Feeder auger bearings	N.A.
Wearplates	V		

## 5)Recommended Repairs

---

Belt replacement crop divider kemper 300 RH side  
Drum and knife disc bearing replacement Kemper 300 1e left  
Kemper 300 disk replacement LH 4e disc  
Kemper 300 disk replacement LH 5e disc  
Kemper 300 skid plate 3e left replacement  
Lock repair legs LH New style weld on