



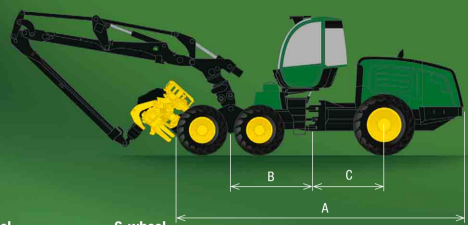
The John Deere 1070E – configured either as a four or six-wheel version – offers a highly ergonomic, agile and productive harvester especially for early and late thinnings. In addition to the all-new cabin, new TimberMatic automation, new frames and many other improvements, the 1070E features a powerful 180S parallel boom, new H414 and H412 harvester heads and more powerful working lights. The H414 and H412 harvester heads have been particularly designed for the mid-sized E-series harvesters and feature excellent power-to-weight ratio and compact size.

The 1070E is powered by a 182 hp (136 kW) and 6.8 liter John Deere PowerTech Plus™ engine which is characterized by high torque at low rpm's, thus ensuring excellent fuel efficiency and power. Great tractive force combined with high ground clearance and a small turning radius makes the 1070E easily maneuverable in difficult terrain, including thick undergrowth and deep snow, with the six-wheeler showing its strength on soft ground and slopes.

The large rotating and tilt angles of the cabin, together with the more accurate and smoother movements of the cabin, make the operator's work enjoyable and give greater visibility to the machine's surroundings. The TimberMatic H-09 measuring and control system includes fully integrated machine diagnostics and bucking instructions, and ensures easy operation of the machine as well as easy setting of the operator specific parameters. The exclusive TimberLink software enables easy machine performance follow-up and optimization.

Uptime is enhanced by reduced need for daily and other checks and service actions. The new hydraulic fan reverses automatically cleaning dust and debris out of the engine cooler. The engine air filter includes pre-filtering which multiplies the filter lifetime. An optional central lubrication system further reduces the time spent on daily maintenance.

1070E



MEASUREMENTS *

Length [A]

Front axle - middle joint [B] Rear axle - middle joint [C]

Wheelbase [B+C] Tires, front

Tires, rear

Width - 600 series tires [D] Width - 650 series tires [D]

Width - 700 series tires [D] Width - 710 series tires [D]

Outer turning radius - Wide tires Inner turning radius - Wide tires

Transport height Ground clearance [E]

Machine weight * with 745 harvester head 4-wheel

6335 mm / 249 in 1850 mm / 73 in 1750 mm / 69 in 3600 mm / 142 in 34-14 / 26,5-12 / 26,5-20 34-14 / 26,5-12 / 26,5-20

2600 mm / 103 in 2710 mm / 107 in

N/A (4 w) 2790 mm / 110 in 5815 mm / 229 in 3080 mm / 121 in

3600-3700 mm / 142-145 in 3630 mm / 143 in

560 mm / 22 in 14,850 kg / 32,745 lbs 6-wheel

6820 mm / 269 in 1850 mm / 73 in 1750 mm / 69 in 3600 mm / 142 in 22.5-16

34-14 / 26,5-12 / 26,5-20 2660 mm / 104 in

N/A (6 w) N/A (6 w)

2820 mm / 111 in 5950 mm / 233 in 3020 mm / 119 in

530 mm / 20.8 in

15,550 kg / 34,180 lbs



*Note! The measurements are nominal and may vary depending on the manufacturing tolerances.

BOOM

Gross lifting torque Slewing torque Max. reach

Slewing angle

Tilt angle.

backwards / forwards

180S

143 kNm / 105,500 lbs. ft 38 kNm / 28,000 lbs. ft

8.6/10/10.8 m / 28.3/32.9/35.5 ft

220°

 $-14^{\circ} / +28^{\circ}$

TRANSMISSION

Axles / Bogies

Front

Rear Tractive force

Side tilt

Steering angle

CAB

Front/back tilt Rotating angle

MEASURING AND CONTROL

OPTIONAL EQUIPMENT Hydrostatic-mechanical, 2-speed gear box

Hydromechanical differential lock

at the front and the rear Single rigid axle (4W),

balanced portal bogie (6W) Single rigid axle

130 kN / 29,200 lbs. ft

Leveling and rotating (std), fixed cab (option)

0 - 17° 0 - 10° 160°

TimberMatic H-09

Check availability from your local dealer

This brochure/literature has been compiled with care for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include options and accessories not available in all regions. Please contact your local dealer for details John Deere reserves the right to change specification and design for products described in this brochure without notice.

No liability for errors and omissions.

HARVESTER HEAD **OPTIONS**

H752, H754, H412, H414

DIESEL ENGINE

John Deere 6068HTJ Turbocharged, charge air cooled 6 cylinders, displacement 6.8 l 136 kW (1900 rpm) / 182 hp

780 Nm @ 1400 rpm / 575 lbs. ft

Max. Engine Power Torque

Fuel tank

WORKING **HYDRAULICS** Pump size

Load-sensing 145 cm³ / 8.6 in³

320 I / 85 gal

Working pressure 24/28 MPa / 3480/4060 PSI