



John Deere s790i

407.000€ 379.000€

DESCRIPTION

2020, John Deere PowerTech 13,6l engine, hydrostatic 2-speed gearbox, John Deere 635R grain header – 10.7 m + header trolley

TECHNICAL SPECIFICATIONS

Year of manufacture: 2020

Number of working hours of the thresher: 440

Number of working hours of the engine: 770

Horsepower: 625

Working capacity of the engine: 14500 ccm

Number of cylinders: 6

Engine type: John Deere PowerTech

Transmission: hydrostatic, 2-speed gearbox ProDrive

Maximum speed: 25 km/h

Grain hopper volume: 14000 l

Header width: 10,7 m

HEADER

John Deere 635R - working width 10.7 m, rapeseed table, Zurn header trolley.

CABIN

Premium type with Clima Trak™ automatic air conditioning, driver's seat with air suspension, CommandPro, CommandCenter 4600 touch screen, cooler, premium radio

WHEEL DIMENSIONS

Global Tracks 24" front tracks, 5 contact points.

Rear wheels 620/70R30

TOWING HITCH

Tow bar header trolley

LIGHTS AND ELECTRONICS

4 road driving lights (low and high), 4 upper LED working lights, 2 lower working lights under the cabin, rear positions and road signals, 3 LED rotations.

AMS

Premium activation for the Command Center 4600 includes: activation of the automatic guidance system (GPS, GLONASS) AutoTrac and RowSense, active terrain adjustment (ATA), interactive combine tuning (ICA 1), moisture and yield monitoring – HarvestMonitor, MTG Premium Plus type (4G) – without StarFire receiver.

ADDONS

Side-Hill Package (for hilly areas), Factory installed compressor, extra rotor fingers on the separation section, for aggressive separation in difficult conditions, a video camera above the drawbar, on the unloading pipe, and a reverse driving camera. Ventilation system guards and transfer of cleaned grain winch, DynaFlo Plus cleaning system.

OTHER INFORMATION

Retractable track with fixed speed with lateral inclination capability, Active Yield technology, multi-header coupling, 2 rotor speed ranges: 210-550 rpm and 380-1000 rpm for coarse-grained and fine-grained crops, inverter for retractable track and header, return monitor, grain container 14,000 l, bunker load sensor, 7.9-meter collapsible unloading pipe – capacity 135 l/s, 2-speed straw chopper, electrically adjustable header spreaders larger than 9 meters
