



Case 7140 AFS Axial

158.500€ 141.800€

Flow

DESCRIPTION

2017, 8.7L FPT engine, Varicut 3050 grain header and trolley

TECHNICAL SPECIFICATIONS

Year of manufacture: 2017.

First registration: 2017.

Number of working hours of the thresher: 1150

Number of working hours of the engine: 1950

Horsepower: 449

Working capacity of the engine: 8700 ccm

Transmission: hydrostatic, 2 speed groups + L/H

Maximum speed: 30 km/h

Grain hopper volume: 10.570 l

Header width: 7.62 m

Fuel tank capacity: 950 l

HEADER

Header Case IH Varicut 3050: Variable grain header, working width 7.62 m. Hydraulic table pulling up to 57 cm out of the cabin. Crop lifters, quick grip on combine harvester, left and right-side scythe

CABIN

Comfort cabin with cooler, air conditioning, leather-covered seats, and steering wheel. A large spacious area cabin with excellent supervision of work and high comfort, more than 6.3 m² of glass surface, excellent all-round visibility, Deluxe Grammer air seat with seat belt, additional passenger seat – large dimensions with seat belt. Additional working lights, toolbox, automatic air conditioning, windshield wiper, Bluetooth radio with speakers. AFS PRO 700 - touch monitor in color for control and management of the combine harvester, review of all essential functions in harvesting, review of moisture, yield, and waste. AFS Navigation System – Automatic Guidance System

WHEEL DIMENSIONS

Front wheels with tires 800/60R32, rear wheels with tires 500/65R28

TOWING HITCH

Trolley drawbar

ADDONS

Axial rotor: Rotor diameter: 762 mm, Rotor length: 2794 mm. Possible rotor speed: from 250-1150/min – adjustment from the cabin. Automatic tension on the main rotor belt depending on the load. The number of baskets under the rotor (change depending on the culture): 3 pairs. Additional baskets for corn, soybeans, rapeseed, and sunflower. Total grain separation area: 2.8 m²

Cleaning system: 3 steps Cleaning system width 1470 mm. Total sieve area under wind: 5.52 m². Fan speed: 450-1250. The rotor

angle where the grain is separated from the chaff 156° extremely large rotor area participates in the separation of the grain.
Reversible return system. Return of uncultivated mass to the rotor.

Grain management: Grain tank volume: 10.570 L, discharge pipe length: 6.6 m, tank emptying speed: 113 L/s, main tank lid electric opening

Plant residue management: integrated straw chopper, 52 chopper blades, 32 contra blades, 2 discs plant residue spreading system
