### Header part
- Power Stream Header
- Header coverage (working width): 6.0/7.0/9.0
- Schumacher cutter
- Cutter drive – Schumacher oscillating gearbox
- Cutter drive – crank mechanism
- Automatic synchronisation of the reel rotation speed and a combine ground speed
- Gathering points
- Transportation cart/rack

### Feeding
- Feeder type: beaters
- Relief spring system
- Relief electrical and hydraulic system
- Single hydraulic jack

### Threshing
- Thresher type: rotary with rotating concave
- Drum/rotor diameter: mm 762
- Drum/rotor length: mm 3,200
- Concave/rotor concave coverage: deg. 360
- Overall concave area (threshing and separating part of rotor): m² 5.40
- Drum/rotor speed (with reduction gearbox): RPM 250–1,000

### Separation
- Number of the straw walkers: pcs
- Length of the straw walkers: mm
- Straw walker separation area: m²

### Cleaning
- Cleaning system type: 3-screen (2 stages)
- Overall area of screens: m² 5.2
- Electrical adjustment of screen from the cab
- Final threshing device: stand alone

### Bunker
- Bunker capacity: liters 12,000
- Discharge/unloading rate: l/sec 105
- Discharge/unloading height: m 5.40
- Hydropulsators
- Independent discharge (by portions, in any position of the unloading auger): +

### Processing of the non-grain part of the harvest
- Shredding drum speed: RPM 1,600 / 3,400
- Number of blades: pcs 76
- Adjustment of the spreading angle from the cab
- Chaff spreader: built-in in the shredder

### Cab
- Comfort Cab with Adviser II system (1st gen.)
- Comfort Cab with Adviser III system (2nd gen.)
- Basic Cab
- Autopilot system
- Harvest and humidity mapping system
- Printer
- Unloading zone video monitoring system and back monitor
- Automatic central lubricating system

### Chassis
- Transmission: hydrostat.
- Wheelbase: mm 3,817
- Drive wheels track: mm 3,120
- Drive wheels tyre: 900/60R32
- Steering wheels tyre: 500/70R24
- Detachable half-track mounting
- All-wheel drive

### Air compressor
- by default

### Engine
- Manufacturer/make: Cummins QSX 11.9 (Stage IIIb)
- Engine capacity, arrangement/architecture: liters 11.9 L6
- Power: kW/hp 360 / 490
- Fuel tank capacity: liters 850
- Fuel flow monitor system

### Dimensions and weight
- Length/width/height (without header, in transportation position): mm 10,986/3,675/3,975
- Weight (basic model with shredder, without header, no fuel): kg 16,350

- by default  ○ option  – not applied