## TORUM 770 Specification

### Headers

<table>
<thead>
<tr>
<th>Power Stream* Grain Header, m</th>
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<tbody>
<tr>
<td>Float Stream header with flexible cutterbar, m</td>
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<tr>
<td>Swa Pick 432 Windrow pickup, m</td>
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<tr>
<td>Corn headers, rows</td>
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<td>Sunflower headers, rows</td>
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<tr>
<td>Reel-to-ground speed synchronisation system</td>
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<tr>
<td>Electrohydraulic contour following system</td>
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<td>Crop lifters</td>
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<tr>
<td>Header trailer</td>
<td>○</td>
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<tr>
<td>Autohitch for cart</td>
<td>●</td>
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</tbody>
</table>

### Thresher

- Thresher width, mm: 1,500
- Stone trap: ●
- Advanced Rotor System (ARS)*: ●
- Rotor diameter, mm: 762
- Total rotor length, mm: 3,200
- Rotor drive: hydromechanical
- Rotor speed, rpm: 250 – 1,000
- Concave coverage, deg: 360
- Total threshing and separation area, sq.m: 5.40
- Sieve area, sq.m: 5.20
- Cleaning fan speed, RPM: 335 – 1,050
- In-cab electrical adjustment of sieves: ●
- Active tailings return system with rotary type unit: ●

### Grain tank with unloader

- Grain tank capacity: 12,300
- Minimum unloading rate, L/sec: 120
- Unloading height, mm: 5,400
- Hydropulsators: ●

### Cab

- Luxury Cab configuration: ●
- Adviser III information system: ●
- Automated driving system: ○
- Yield and moisture mapping system: ○
- Unloading zone video monitoring system and rear view camera: ○
- Automatic centralised lubrication system: ○
- Return-for-rethreshing assessment system: ○
- Agtronic remote monitoring system: ●

### Chassis

- Transmission: hydrostatic
- Gearbox: 3-speed
- Travelling speed, km/h: 0 – 27
- Driving wheel tyre type (option): 900/65R32 (680/85R32)
- Steering wheel tyre type: 500/70R24
- Removable half-tracks: ○

### Engine

- Manufacturer/Make: Cummins X12 (Stage V)
- Power rating, kW (hp): 383 (520)
- Fuel tank capacity, litres: 850
- Fuel consumption monitoring system: ●
- Air compressor: ○

### Overall dimensions and weight

- Length/width/height (at the travel position, without header, mm): 10,400/3,897/3,975
- Weight (standard configuration, without header and fuel, kg): 17,220±516

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* by default  ○ option

- **Power Stream** — versatile grain header with an extended table, hydraulically operated reel drive and header reverser controlled from the cab
- **ARS** — axial rotor with rotating concave, continuously variable-ratio rotor drive
- **Luxury Cab** — spring-mounted airbag two-seat cab with fittings for the audio system, improved noise insulation, air conditioners, heater, cool box, operator seat with integrated control panel
- **Adviser III** — information system with 10" colour touchscreen display and situational framing

ROSTSELMASH reserves the right to improve individual machine characteristics without prior notice to the market.
Combine Harvester TORM 770

1. Power Stream header

Power Stream header guarantees improved performance by reducing losses and optimal crop gain. This header proved in practice that due to its original cutterbar with a planetary drive minimizes shattering losses and ensures consistent uniform feeding whatever harvesting conditions may be. The reel hydraulic drive featuring a synchrodrive automatically adjusts the reel speed to match the ground speed.

2. Feeder house

New generation feeder house significantly increases the harvester functionality and operational comfort for different crops. Basic configuration features a single hydraulic coupling, adjustable angle for higher performance and ease of harvesting of any crops without making any modifications, with quick adapters connections (headers of 4,500 kg weight).

3. Advanced Rotor System with a rotating concave

In a rotary harvester with stationary concave the concave area is not used completely; therefore possible performance indicators are reduced. Except for incomplete use of the concave area, when harvesting damp crops, the upper part of the concave is clogged (the so-called dead zone). The rotating concave allows using 360° of the concave surface, prevents formation of dead zones and rotor clogging. Besides, the concave has three threshing sections allowing to set a threshing gap in one section. Thanks to this the mass is threshed three times with one round of the rotor unlike the single threshing in conventional rotor units. The same principle allows setting the increased threshing clearances. No additional adjustment of concave is required depending on crop harvesting conditions: for crops from barley to wheat the threshing clearance is set within the range of 16-25 mm.

4. Quick unloading

Clean grain goes into the tanker with capacity of 12,300 litres. Such capacity increases performance efficiency by reducing unload cycles. The unloading rate is 120 l/sec, the entire tanker is discharged within 2 minutes. The grain can be easily unloaded into any trucks and trailers, while using a header with a width up to 12.5 m, when harvesting rice unloading can be done without leaving the bay. For fuel efficiency, the thrasher drive can be disengaged.

5. Variable ratio rotor drive

The rotor is driven by the planetary CVT with hydraulic control - a unique hydro-mechanical device, which combines the advantages of both types of drives: smooth and accurate speed control, high bearing force and reliable beltless transmission.

6. Cabin Luxury Cab II with information system Adviser III

TORM harvesters are provided with the new cabin Luxury Cab. The volume of new cabin exceeds 4 sq. m. and creates really comfortable operating conditions. Once you are in, you'll know how comfortable a workplace can be. You will enjoy the comfort that does help work more efficiently with less stress and fatigue.

The Adviser III voice information system continuously monitors the threshing process and the functioning of harvester mechanisms, and allows to monitor the process stability and prevent the failure of units.


TORM uses the engine L6, Cummins X12 (520 h.p., Stage V). Powerful and compact engine has good specific fuel rate and torque backup up to 20%. The air cleaning system uses air intake mesh with forced rotation (from the hydraulic motor), which significantly reduces the complexity of maintenance.

8. Operation in extreme conditions

For severe conditions the harvester allows AWD installation, for extreme conditions the modification with replaceable half-track unit and AWD is foreseen. Besides, in basic configuration the power of the drive in transmission hydraulic drive is increased so that the harvester can easily climb the hills with grain tank filled.

9. Easy servicing

The air compressor (included in the basic package for all TORM models) saves a lot of time for daily maintenance, especially in the field, when the technical support car is not available. To reduce the maintenance labour hours the harvester is optionally equipped with automatic centralized lubrication system.

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