

## **Engineered for Maximum Output and Reliability**

The T-ForcePlus 750 expands Novag's direct seeding range with a robust, high-performance drill designed for farms of 1,000 hectares and above. With working widths of 7.2 or 7.5 meters, it delivers exceptional field capacity while maintaining Novag's signature precision and ultra-low soil disturbance. Requiring around 300HP, the 750 offers the productivity expected by professional arable farms aiming for maximum output with minimal input costs.

The new chassis platform of the **T-ForcePlus 750** combines strength and practicality. Reinforced frames and bearing bushes increase **durability under high loads**, while an optimized three-part folding system allows fast transitions between work and transport. A redesigned **seed and fertilizer tank**, improved **access and ladders**, **integrated toolbox**, and **compact transport profile** underline Novag's focus on **operator comfort and safety**.

## **Smarter Seeding with IntelliHead**

The T-ForcePlus 750 is equipped with the new IntelliHead distribution system – a next-generation seed management solution combining row-by-row section control, real-time seed flow monitoring, and full ISOBUS integration. This intelligent system eliminates overlaps, simplifies tramline configurations, and provides continuous feedback for unmatched seeding precision. Operators can also manually select active rows, making IntelliHead ideal for seeding crops such as oilseed rape or corn at multiples of the standard row spacing. The latest ISOBUS application supports dynamic DDOP, ensuring seamless communication with modern precision farming systems.



## **Details T-ForcePlus 750**



7,2 \ 7,5 m



18,75 \ 24 \ 25 cm Row spacing



> 300 HP Power requirement



5.400 l Main hopper capacity



| T-ForcePlus                        | 750  |
|------------------------------------|--|
| Dimensions                         |  |
| Work width                         | 7,2 and 7,5m   |
| Transport width                    | 3m   |
| Total length with drawbar          | 7,5m   |
| Transport height                   | 3,9m   |
| Empty weight                       | 11t  |
| Additional weight - Ballast        | Opt., 1.250 / 2.500kg  |
| Max. Technical weight              | 17t  |
| Openers                            |  |
| Row spacing                        | 20cm, 24cm and 25cm  |
| Nb. of rows                        | 30 or 36   |
| Recommended power (min.)           | >300 hp  |
| Downforce                          | Applied by a hydraulic cylinder on each opener, from 100 to 500kg                                  |
| Discs                              | Hardened notched discs:  |
| Blades                             | 576mm x 5mm (big) or 520mm x 5mm (small)  Pair of hard chrome iron blades NiHard, Optional Carbide |
|                                    | 2 press wheels arranged in V - semi pneumatic tires:   |
| Press wheels                       | 410mm x 75mm (narrow) or 400mm x115mm (wide)   |
| Seeding depth                      | Fully adjustable on a 1-8cm range  |
| Hitch                              |  |
| Tow Hitch                          | Tow eye, ball hitch K80 or 2pt linkage system  |
| Drawbar                            | Hydraulically adjustable drawbar   |
| Metering System                    |  |
| Туре                               | Pneumatic System   |
| Drive                              | Hydraulic drive with Variable Rate Control (VRC)   |
| Hopper System                      |  |
| Main Double Hopper                 | 5.4001   |
| Adjustable Wall Ratio              | 3.000/ 2.400l or 1.800 / 3.600l  |
| Aux bin                            | optional, up to 2x 120I  |
| Low Level Sensor                   | 2 capacitive sensorsper bin  |
| Rear/Front Spreader Ramp           | optional 4/6   |
| Elektronic                         |  |
| Donforce Control                   | Automatic Downforce Control IntelliForcePlus   |
| Terminal and VRA                   | 7" Legacy Monitor or ISOBUS Software   |
| Opener controls                    | Joystick, ISOBUS or SCV  |
| Seedflow monitoring                | Opt. completely integrated in Software   |
| Axle                               |  |
| Track                              | 2 200mm  |
| Brake Type                         | Pneumatic brake  |
| Standard Tyres                     | 710/50 R30.5   |
| Hydraulics                         |  |
| Distributors (Nb. of SCV))         | LS-System + min. 3 SCV + Return  |
| Oil cooler/Air Heater              | 1 Oil cooler / optional 2 <sup>nd</sup> Fan  |
| Lludraulia Dauran naguinamanta (!) | . 001/   |

>801/min

Hydraulic Power requirements (min.)