T-ForcePlus

950



Taking on the challenge of larger operations

The transformation to Conservation Agriculture creates challenges that are even harder to manage when the farm covers a large area, on various soil types. The Novag T-ForcePlus 950 is the piece of machinery that your agronomists, engineers and drivers were waiting for. The low disturbance is the smart choice to reduce the input costs at the scale of the whole operation. Cover crop programs can be ambitious, and the risk of failure will be minimized thanks to the benefits of the Novag openers and the IntelliForcePlus depth control.

The implement is heavy duty, because it is necessary to cope with a variety of soils at a convincing working speed.

Its weight is carried on the field and on the road by a set of tracks developped in cooperation with Michelin and Camso. Thanks to this system, the machine becomes compact when folded and is easily transported on the road, despite the range of working widths of 8, 9, or even 10 m.







18.75 \ 25 cmRowspacing



> 360 HP Tractor power



7,700 l Main hopper capacity





450	450CT	650	850\950\950X
4 m	4.5 m	6 m	8-10 m
3 m	3 m	3 m	3 m
6.5 m	6.5 m	7.5 m	9.5 m
3 m	3 m	3.7 m	3.95 m
7.5 t	8t	12 t	- 18 t
Optional, 1,200 kg	Optional, 1,700 kg	Optional, 1,300 \ 2,500 kg	Optional, 3,500 kg
12t	12 t	17 t	26t
16.66\19\25	18.75\25	16.66\18.75\25	18.75\20\25
24\21\16	24\18	36\32\24	max. 48
> 160 HP	> 200 HP	> 250 HP	> 360 HP
	Applied by a hydrl. cylinder o	on each opener, from 100 to 500 kg	
	Hardened notched dis	cs 575 × 5 mm or 520 × 5 mm	
	Pair of hard chrome iron b	olades NiHard. Optional Carbide	
	2 press wheels arranged in V; semi p	neumatic tyres 410 × 75 mm or 400 × 115 m	ım
	Fully adjustab	le on a 0 - 8 cm range	
	Tow eye, ball hitch K80 o	r 3 pt linkage system (Cat. 3 \ 4)	
	Hydraulic ac	ljustable drawbar	
Pneumatic System	Pneumatic System Hydraulic drive wi	Pneumatic System th Variable Rate Control	Pneumatic System
4,2001	4,2001	5,4001	7,7001
2,300\1,900 or 1,400\2,800	2,300\1,900 or 1,400\2,800	3,000\2,400 or 1,800\3,600	3,650\4,050 or 5,000 \2,700
Optional, up to 2 × 120 l	Optional, up to 2 × 120 l	Optional, up to 2 × 120 l	Optional, up to 2 × 350 l
	Capacitive s	sensor on each bin	
Optional, 6\4	Optional, 6\4	Optional, 6\4 or 6\6	Optional, 12\6
Optional, 50 \ 75 cm	Optional, 37.5\75 cm	Optional, 50 \ 75 cm	Optional, 75 cm
IntelliForcePlus System	IntelliForcePlus System	IntelliForcePlus System	IntelliForcePlus System
C	onfigurable, ISOBUS Ready controls", Op	t. Variable Rate Application (VRA) IntelliR	atePlus
	Optional, fully int	egrated to the monitor	
2,200 mm	2,200 mm	2,200 mm	2,200 mm
Hydraulic or pneumatic brakes	Hydraulic or pneumatic brakes	Hydraulic or pneumatic brakes	Camso Track Syst.
710\50 R26.5	710\50 R26.5	710\50 R30.5	750×2,700
LS-System. 2 distributors	LS-System. 2 distributors	LS-System. 3 distributors	LS-System. 3 distributors

Included in basic model

> 70 l/min

>901/min

>50 l/min

> 50 l/min

The way it's yours: optional systems & specifications

T-ForcePlus Dimensions	<mark>150</mark>	250	350	
Working width	1.12 - 2 m	2-3 m	3 m	
Transport width	1.2-2.1 m	2.1-3 m	3 m	
Total length with drawbar				
Height with std equipment		2.35 m	2.9 m	
Empty Weight	1.8-3.2t	3-4t	6.5t	
Additional weight: Ballast	Optional, 300 - 800 kg	Optional, 300 - 1,950 kg	-	
Max. Technical Weight	4-6t		12 t	
Openers				
Row spacing (cm)	16.66\18.75\25	16,67\18,75\25	16.66\18.75\25	
Nb of rows	 max. 8	max. 16	18\16\12	
Recommended power	> 70 HP	> 100 HP	> 120 HP	
Downforce	Appli	ed by a hydrl. cylinder on each opener, from	100 to 500 kg	
Discs	Hardened notched discs 575 × 5 mm			
Blades	Pa	ir of hard chrome iron blades NiHard. Option	nal Carbide	
Press Wheels	2 press wheels arranged in V; semi pneumatic tyres 410 × 75 mm or 400 × 115 mm			
Seeding depth		Fully adjustable on a 0 - 8 cm range		
Hitch				
Tow Hitch	3 pt linkage (Cat. 1\2\3)	3 pt linkage (Cat. 2\3)	Tow eye, ball hitch K80 or 3 pt linkage syste	
Drawbar	<u> </u>		Hydraulic adjustable drawbar	
Metering System				
Туре	Pneumatic System	Pneumatic System	Pneumatic System	
Drive	_ · · · · · · · · · · · · · · · · · · ·	Hydraulic drive with Variable Rate Con	<u> </u>	
Hoppers		,		
Main Double hopper	550I\180I	1,6001\7001	4,2001	
Adjustable wall ratios		-	2,300\1,900 or 1,400\2,800	
Auxiliary bin	Optional, up to 2 × 30 l	Optional, up to 2 × 80 l	Optional, up to 2 × 120 l	
Empty hopper sensor		Capacitive sensor on each bin		
Spreader counts front\rear	-	Optional, 2\2	Optional, 4\2	
Singulation; IntelliRowPlus	Optional, 37.5 \ 50 \ 75 cm	37.5\50\75 cm	Optional, 37.5\50\75 cm	
Electronics		<u> </u>		
Depth control	IntelliForcePlus System	IntelliForcePlus System	IntelliForcePlus System	
Monitor and VRA	Configurable, ISOB	US Ready controls", Opt. Variable Rate Appli	ication (VRA) IntelliRatePlus	
Blockage monitor + seed		Optional, fully integrated to the monit	tor	
Axle				
Track	1,200-1,500 mm	1,600-1,800 mm	2,200 mm	
Туре	Optional, hydraulic brake	Hydraulic or pneumatic brakes	Hydraulic or pneumatic brakes	
Standard tyres \ tracks sizes	420\65 R20	500\45 R22.5 or 650\40 R22.5	710\50 R26.5	
Hydraulics				
Distributors	1 distributor	LS-System. 2 distributors	LS-System. 2 distributors	
Oil cooler \ Air heater	-	-	Included in basic model	