

DPX 18 « 9 - 18 m »

SULKY quality accessible to all

The **robust** DPX 18 is based on a chassis designed for a 1500 kg load; it has been meticulously assembled with **as many stainless steel parts as possible**.



Saves time: the parking stands (optional) facilitate access to the CATII eye-bolt linkage. Cleaning after use is facilitated by the absence of recesses where fertilizer could accumulate.

Easy to load: with its 1.82 m working aperture, the DPX 18 accepts all types of load. The dual opening sieve and the stainless steel safety rail, which can also be used as a step, are supplied as standard.



2-row locator, adjustable projection from 2 to 6 m: this option makes it possible to lay two bands of fertilizer at the base of wide vines, orchards and plantations.



TRIBORD 2D: this option permits "perfect" borders, without the need to align from the tractor. (details on Pages 16-17).



Cover, side extensions, distribution gate controls...
All equipment, pages 22-23.

Distribution gate control, make your choice:



Control via teleflexible cables



Hydraulic control 2 SA



Hydraulic control with pilot controlled check valves(1) 2 DA

DPX 18



Working width	9 - 18 m		
Level capacity (l)	800	1 200	1 500
Overall width (m)	1,90		
Loading dimension (m)	1,07 x 1,82		
Min. height (m)	0,98	1,16	1,25
Weight (kg)	250	270	280
Carrying capacity (kg)	1 500		

DPX 24



Working width	12 - 24 m		
Level capacity (l)	900	1 500	2 100
Overall width (m)	2,29	2,36	2,36
Loading dimension (m)	1,23 x 2,21		
Min. height (m)	0,87	1,05	1,23
Weight (kg)	260	290	320
Carrying capacity (kg)	2 100		

DPX 28



Working width	12 - 28 m		
Level capacity (l)	1 500	2 100	2 700
Overall width (m)	2,48	2,55	3,00
Loading dimension (m)	1,23 x 2,40	1,23 x 2,80	
Min. height (m)	1,04	1,22	1,37
Weight (kg)	300	330	370
Carrying capacity (kg)	2 800		

Equipment (● Standard - ○ Optional - □ to be specified upon placement of order)

Type	DPX 18	DPX 24	DPX 28
Cat. II linkage	● (Pitons)	● (Pitons)	● (chapes)
Stands or ground support tracks	○	●	●
Stainless steel anti-projection guard	●	●	●
Stainless steel safety rail	●	●	●
Lighting system with stainless steel mounting	○	○	●
Reflective signalling sticker	○	●	●
540 rpm transmission with torque limiter	○	○	●
Angle transmission gearboxes, 3-year guarantee	●	●	●
Dual opening sieves for removing clods (2 x 1 m ²)	●	●	●
Application rate control kit	○	●	●
Application rate limiters (slug pellets and small granules at 3 kg/ha)	●	●	●
Cable control of gates	□	□	□
2 SE hydraulic control	□	□	□
Pilot controlled valves (2 DA) ⁽¹⁾	○	○	○
1 SA or DA hydraulic control	○	○	○
Level and angle indicator (late spreading)	●	●	●
Hopper window	-	-	●
Control kit for overlap between passes and granulometer	○	○	○
Stainless steel "half-width" deflector	●	●	●
"Environment" ECOBORD border deflector	●	●	□
TRIBORD border device with remote control ⁽¹⁾	○	○	□
Manual with settings tables	●	●	●
Scissor folding hopper cover, front and rear opening*	○	○	○
Hopper extension	○	○	○
HR blades in tungsten carbide (except 9-18 m)	-	○	○
Rolling storage frame	-	○	○
Speed and GPS position sensor	-	○	○
2-row locator	○	○	-
Anti-compaction baffle (crystallized ammonium sulphate and rye grass)	○	○	○
VISION DPB system ⁽²⁾ (application rate proportional to forward speed)	-	□	□
VISION WPB system (weighing) ⁽²⁾	-	-	□
SULKY guide bar	○	○	○

* roller cover on the DPX 18

(1) Standard on the VISION DPB and VISION WPB versions

(2) Factory assembly