

October 2011

reco
agricultural & groundcare machinery

SULKY 

Advanced spreading system now available on smaller machines

RECO are pleased to announce the launch of the 2012 Sulky range of DPX mounted fertilizer spreaders for this autumn.

The DPX range, which is aimed at satisfying the needs of the growing mixed farming sector, includes 3 models: **DPX 18** (9-18 m working width), **DPX 24** (12-24 m) and **DPX 28** (12-28m)

The DPX28 is also available in a VISION WPB version which includes an on-board continuous weighing function.

The DPX is a tried and tested system which has been available on the larger spreaders in the Sulky range for some time. This season sees the introduction of the system on the smaller models, opening up the high level technology to the market of the smaller farmer.

The feed chutes of the DPX system® accurately regulate the spreading width by simply modifying the point where the fertilizer drops onto the discs; this means you never need to change cogs, plates or vanes, even when spreading late in the season.

To control the application rate, the pressed stainless steel hopper bottom (zero welding) enables a constant flow practically to the last kilogram of product. The oscillating regulators (SULKY patent) ensure that the fertilizer flows smoothly, no matter what the quantity in the hopper; their flexible, rounded tines are kind to the granules, even when the shutters are closed (half-width spreading, turning round in headlands etc.).

As far as horizontal distribution is concerned, multi-overlapping is achieved via graduated spreading vanes (SULKY patent) of different lengths. The moderate, constant rotation speed, even at the machine's maximum working width, ensures that the granules are projected in accordance with their physical characteristics, an essential point for accurate ground distribution.

The manual application rate and width settings, which are located at a convenient height, can be operated in complete safety. The desired working width can be set logically using the "continuously" adjustable SULKY chutes: the working width is increased by increasing the setting in the graduated quadrant and vice versa.

The Fertitest® settings manual is available 24 hours a day on www.sulky-burel.com and references over 450 fertilizers.

The new range of spreaders will be available with the Tribord 2D border spreading system.

Available as standard on the DPX 28, (optional on the DPX 18 and 24), Tribord 2D is controlled electrically from the driver's cab, and ensures compliance with European environmental standards when spreading at the edge of a plot. TRIBORD 2D is fully integrated into the DPX System and preserves the fertilizer grains perfectly for meticulous borders.

The DPX system is available on the larger spreaders in the Sulky range - the X series (mounted spreaders with working widths of 36 and 44 m) and POLYVRAC XT series (trailed spreaders with capacities of 7,200 and 9,500 litres and working widths of up to 44 m)





DPX 18

working width adjustable from 9-18 m

Payload: 1,500 kg
800 l • 1,200 l • 1,500 l
(1.82 m loading width)



DPX 24

working width adjustable from 12-24 m

Payload: 2,100 kg
900 l • 1,500 l • 2,100 l
(2.21 m loading width)



DPX 28

working width adjustable from 12-28 m

Payload: 2,800 kg
1,500 l • 2,100 l • 2,700 l
(up to 2.70 m loading width for the 2,700 l model with wide side extensions)

