



GRÉGOIRE
BESSON



COVER X T60

SEMI-MOUNTED X-PROFILE OFFSET DISC HARROW

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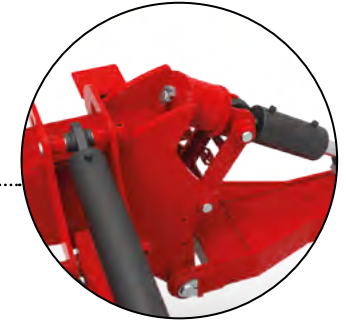
SEMI-MOUNTED X-PROFILE OFFSET DISC HARROW

From 28 to 44 discs - Tractors: 125 to 210 hp - Working width: 2.50 to 4.40 m



Rigid chassis

Using a single-beam structure, proven over decades, the Cover X has increased rigidity from the lateral supports to achieve greater and more uniform disc penetration in harsh conditions.



Drawbar suspension

Elastomer around the drawbar cylinder allows flexibility during transport and in the field. An accumulator is connected to the wheel axle to protect your machine and for easy handling.



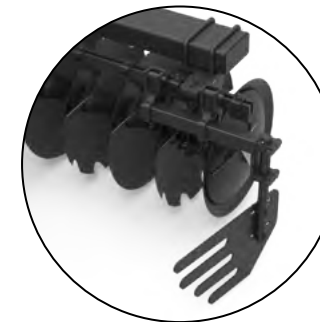
Disc gang adjustment

The angle adjustment enables you to set the disc aggressivity and modify your working depth. It can be done mechanically using a tension rod or by optional hydraulics.



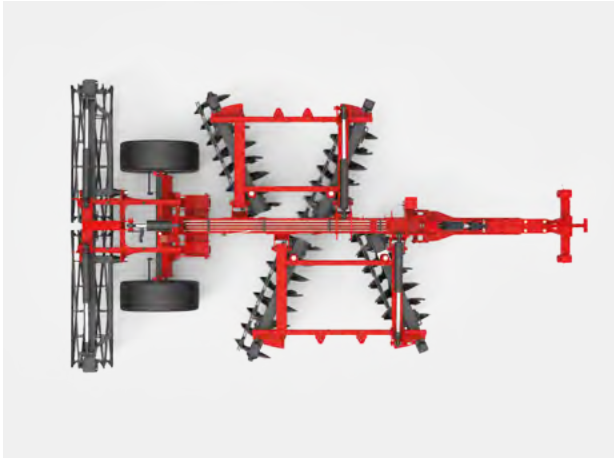
Rear equipment

A wide choice of rollers is available according to the finish you want. If you want consolidate and close your soil to create conditions for weeds, we have the Emopak range. For lighter and more economical finishes we have a range of roller bars.



Consistent ground levelling

On the front disc gangs, you have the option of using a deflector and an anti-projection disc to control the ground projection and the outer disc depth. Combined with the graduated mounting of the rear disc gangs you achieve a perfectly levelled field.



X design

The disc gangs are offset for uniform work across the entire working surface. This also allows perfect symmetry between the right and left side in order to balance pulling forces. X-profile Disc gangs are versatile and work well on land with few contours.



Durable bearings

The compact, cast iron housing means that it will not interfere with the passage of residues. This minimizes jamming.

Thanks to triple sealed packing and two outward-facing seals, excess grease can escape but dust and debris cannot enter. This system extends service life and reduces maintenance to a minimum.



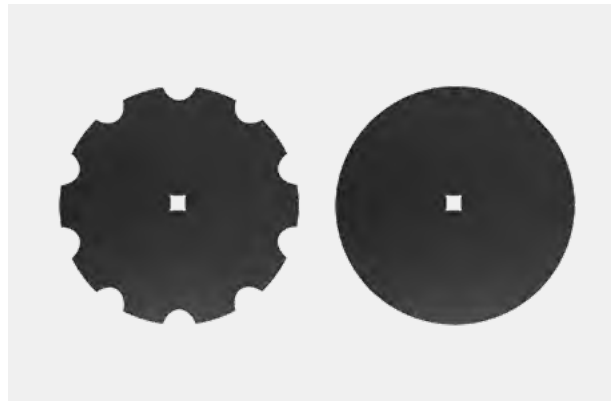
Bearing protection

A bearing protection guard is recommended for very stony conditions. The aim is to preserve the bearing from wear and tear due to ground friction but also from impacts caused by foreign objects in the field.



Easy to adjust

For a perfect finish and a well-levelled field, the machine must be parallel to the ground. All you need to do is adjust the drawbar cylinder and the roller depth using the two hydraulic cylinders.



Wide choice of discs

To improve disc gang performance, we offer two types of discs: notched and plain. 660 mm and 710 mm diameters are available, so you can adapt to your disc gang depth and the volume of organic matter present on your land. To limit disc diameter wear, several disc thicknesses are available.



Seed drill + walkway support kit

You have the option of integrating a support and a walkway for the installation of a 300-litre plant cover seed drill. You can either adapt your own seed drill or order one with the machine (factory assembly). The advantage of combining seed drilling and stubble ploughing is to maximise the use of your equipment which, in turn, improves depreciation costs. This combination also reduces your crop seeding costs.

COVER X T60 TECHNICAL SPECIFICATIONS

	2.50	2.90	3.30	3.70	4.10	3.00	3.45	3.90	4.40
Working width (m)	2.50	2.90	3.30	3.70	4.10	3.00	3.45	3.90	4.40
Tractor power (HP) <i>Tractor power (kW)</i>	125 / 140 92 / 103	135 / 150 99 / 110	145 / 170 107 / 125	155 / 190 114 / 140	165 / 210 123 / 164	135 / 150 99 / 110	145 / 170 107 / 125	155 / 190 114 / 140	165 / 210 123 / 164
Transport width (m)	2.50								
Transport height (m)	1.50	1.70	2.00	2.60	2.70	1.70	2.00	2.70	2.80
Poids indicatif (kg)	4 150	4 430	4 710	5 040	5 320	4 430	4 710	5 040	5 320
Yoke hitch type (Cat.)	Standard: hitch on arm cat 2 / Option: hitch on arm cat 3N ou 3 / Cast ring ball joint: Ø 35 mm - Ø 45 mm								
Chassis version	Can be folded in two parts								
Number of discs	28	32	36	40	44	28	32	36	40
Disc shaft diameter (mm)	40 x 40								
Spacing between discs (mm)	Standard Ø 660 / Option Ø 710								
Disc diameters (mm)	7 mm at the front and 6 mm at the back								
Disc thicknesses (mm)	195					230			
Under frame clearance (mm)	800								
Max. working depth (mm)	200								
Working part safety system	Fixed seating								
Disc angle adjustment	Standard: mechanical / Option: hydraulic								
Stabilizing wheel	Not available								
Tyres	Standard 385/65x22.5 (Ø 1072 mm) / Option 500/45x22.5 (Ø 1021 mm)								
Braking	Standard: hydraulic / Option: tyre								
Seed drill walkway	Option								
Hectare counter	Option								
Roller adjustment	Hydraulic								
Rear equipment (mm)	Standard: single bar roller Ø 600 / Option: double bar Ø 500/ Ø 400 / Emopak V Ø 600 / Emopak P Ø 600								
Road traffic lights	As standard								