

DISC HARROWS SECTIONS

“X”

**Brought and trailed
disc harrows with “X”
sections.
Fixed frame or
longitudinal hydraulic
folding of the sections for
the transport on road.**

Polyvalent equipment used for working and for mixing the hard ground or for crumbling and levelling the soil already worked.

EDX disc harrows are characterized by a wide range of usage with working width from 1,50 m to 7,30 m and variable working depth from 10 to 25 cm (according to the model). The supports of the discs are oscillating with double contrasting conical roller bearings, oil seal, greaser and interchangeable crankcase (ma/ag system).

The hydraulic regulation of the four sections of the discs, front and rear, allows a progressive and independent variation of the angle of incidence in order to obtain the optimal work on different kind of ground. The strong structure guarantees an adequate flex-torsion rigidity and allows (where expected) to complete the equipment with a wide range of accessories.





STANDARD EQUIPMENT ■

EQUIPMENT	Brought on lift with III point linkage
FRAME	Fixed, made of tubular steel
SECTIONS	Made of tubular steel, swiveling (on bearings) in order to reduce the encumbrance during the transport
SECTIONS CONTROL	Manual, with plate and holes
SMOOTH OR TOOTHED DISCS	(specify at the order) diam. 610 mm thickness 5 mm or diam. 660 mm thickness 6 mm according to the models
SUPPORTS	4 swiveling supports with 2 conical roller bearings and interchangeable crankcase system ma/ag
DISC AXLE	Steel square 30x30 mm or 40x40 mm according to the models
SOIL SCRAPERS	Individual adjustable plungers
ATTACH	III point linkage with mechanical regulation to the grubber

MODEL	DISCS N.	DISC AXLE	DISCS	DISC DIST.	WORK.WIDTH	KG
ED Q30 10 12	10	30x30	610/5	230	215	690
ED Q30 12 12	12	30x30	610/5	230	260	740
ED Q30 10 22	10	30x30	610/5	270	250	700
ED Q40 10 12	10	40x40	610/6	230	215	760
ED Q40 12 12	12	40x40	610/5	230	260	810
ED Q40 10 23	10	40x40	660/6	270	250	880

ACCESSORIES ■

CODE	DESCRIPTION
ACCED0001	Hydraulic III point hook
ACCED0002	Central anchor (clamp + anchor)
ACCED0003	Double linkage III point kit

EDX SV**BROUGHT DISC HARROW**

For wine yard

**STANDARD EQUIPMENT**

Discs \varnothing 460 or 510 mm with front smooth discs and rear toothed discs, individually adjustable (with locking spin) on fixed positions.
 Disc axle made of steel square 30 mm, two conical roller bearings, swiveling with interchangeable crankcase system ma/ag.
 Adjustable central anchor.
 Linkage to the tractor manually adjustable (hydraulic at demand) with bumper spring.

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	HP	KG	DISC DIST.	\varnothing DISC
EDX SV 16 460	16	1,50	8	50	630	170	460
EDX SV 16 510	16	1,50	8	50	650	170	510
EDX SV 20 460	20	1,90	8	50	700	170	460
EDX SV 20 510	20	1,90	8	50	730	170	510
EDX SV 24 460	24	2,25	8	60	800	170	460
EDX SV 24 510	24	2,25	8	60	835	170	510

ACCESSORIES

CODE	DESCRIPTION
ACEDXSV01	Central anchor
ACEDXSV02	Hydraulic pipes for lateral travel
ACEDXSV03	Lateral containment discs kit

EDX 750

BROUGHT DISC HARROW

Manually adjustable sections



STANDARD EQUIPMENT

FRAME	Tubular steel 90x90x7 mm
SECTIONS	Tubular steel 100x50x7 mm , turning for reducing the encumbrance on road
SUPPORTS	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
DISC AXLE	Steel square 30x30 mm
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Manual, with plates and holes
DISCS	Diam. 560 mm, thickness 4,5 mm or diam. 610 mm thickness 5 mm

The machines have on series toothed discs on the front and smooth discs on the back. Different configurations have to be specified at the order.

Version with disc distance 200 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX750 21 01	21	2,20	2,30	8	60	760	200	560/4,5
EDX750 25 01	25	2,60	2,50	8	70	830	200	560/4,5
EDX750 29 01	29	3,00	2,50	8	70	890	200	560/4,5

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX750 21 11	21	2,40	2,50	8	60	765	230	560/4,5
EDX750 21 12	21	2,40	2,50	8	70	840	230	610 / 5
EDX750 25 11	25	2,85	2,50	8	80	845	230	560/4,5
EDX750 25 12	25	2,85	2,50	8	90	920	230	610 / 5
EDX750 29 11	29	3,30	2,50	8	100	915	230	560/4,5
EDX750 29 12	29	3,30	2,50	8	110	1130	230	610 / 5

ACCESSORIES

CODE	DESCRIPTION
ACEDX75001	Automatic linkage
ACEDX75002	Couple of discs and distance piece
ACEDX75003	Turning tractor arm linkage
ACEDX75004	Wheel for poplar-wood

EDX 750 M

MONOBEAM BROUGHT DISC HARROW

Foldable and hydraulically adjustable sections



STANDARD EQUIPMENT

FRAME SECTIONS	Tubular steel 150x150x7 mm
SUPPORTS	Tubular steel 100x50x7 mm, turning for reducing the encumbrance on road
DISC AXLE	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
SOIL SCRAPERS	Steel square 30x30 mm
SECTIONS CONTROL	Individual adjustable plungers
DISCS	Hydraulic Diam. 560 mm thickness 4,5 mm or diam. 610 mm thickness 5 mm

The machines have on series toothed discs on the front and smooth discs on the back. Different configurations have to be specified at the order.

Version with disc distance 200 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX750M 21 01	21	2,20	2,30	8	60	860	200	560/4,5
EDX750M 25 01	25	2,60	2,50	8	70	910	200	560/4,5
EDX750M 29 01	29	3,00	2,50	8	70	1100	200	560/4,5

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX750M 21 11	21	2,40	2,50	8	60	930	230	560/4,5
EDX750M 21 12	21	2,40	2,50	8	70	1000	230	610 / 5
EDX750M 25 11	25	2,85	2,50	8	70	950	230	560/4,5
EDX750M 25 12	25	2,85	2,50	8	80	1080	230	610 / 5
EDX750M 29 11	29	3,30	2,50	8	80	1100	230	560/4,5
EDX750M 29 12	29	3,30	2,50	8	100	1210	230	610 / 5

ACCESSORIES

CODE	DESCRIPTION
ACEDX750M02	Couple of discs and distance piece
ACEDX750M04	Wheel for poplar-wood

EDX 780**BROUGHT DISC HARROW**

Manually adjustable sections

**STANDARD EQUIPMENT**

FRAME	Tubular steel mm 120x100x7
SECTIONS	Tubular steel mm 140x70x7 turning for reducing the encumbrance on road
SUPPORTS	Two conical roller bearing, swiveling, with interchangeable crankcase system ma/ag
DISC AXLE	Steel square 40x40 mm
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Manual, with plates and holes
DISCS	Diam. 610 mm thickness 5 mm or diam. 660 mm thickness 6 mm

The machines have on series toothed discs on the front and smooth discs on the back. Different configurations have to be specified at the order.

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX780 21 12	21	2,40	2,50	8	100	1190	230	610 / 5
EDX780 21 13	21	2,40	2,50	8	110	1310	230	660 / 6
EDX780 25 12	25	2,85	2,50	8	120	1320	230	610 / 5
EDX780 25 13	25	2,85	2,50	8	130	1480	230	660 / 6
EDX780 29 12	29	3,30	2,70	8	140	1475	230	610 / 5
EDX780 29 13	29	3,30	2,70	8	150	1650	230	660 / 6
EDX780 33 12	33	3,75	3,20	8	160	1630	230	610 / 5
EDX780 33 13	33	3,75	3,20	8	170	1810	230	660 / 6



Version with disc distance 270 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX780 17 22	17	2,25	2,50	8	100	1190	270	610 / 5
EDX780 17 23	17	2,25	2,50	8	110	1290	270	660 / 6
EDX780 21 22	21	2,80	2,50	8	120	1245	270	610 / 5
EDX780 21 23	21	2,80	2,50	8	130	1370	270	660 / 6
EDX780 25 22	25	3,35	2,70	8	140	1350	270	610 / 5
EDX780 25 23	25	3,35	2,70	8	150	1500	270	660 / 6
EDX780 29 22	29	3,90	3,20	8	160	1530	270	610 / 5
EDX780 29 23	29	3,90	3,20	8	170	1700	270	660 / 6

ACCESSORIES

CODE	DESCRIPTION
ACEDX78001	Automatic linkage
ACEDX78002	Couple of discs and distance piece
ACEDX78003	Turning arm linkage

EDX 780 M**MONOBEAN BROUGHT DISC HARROW**

Foldable and hydraulically adjustable sections

**STANDARD EQUIPMENT**

FRAME	Tubular steel 180x180x8 mm
SECTIONS	Tubular steel 140x70x7mm turning for reducing the encumbrance on road
SUPPORTS	Two conical roller bearing, swiveling, with interchangeable crankcase system ma/ag
DISC AXLE	Steel square 40x40 mm
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Opening, closing and hydraulic regulation
DISCS	Diam. 610 mm thickness 5 mm or diam. 660 mm thickness 6 mm

The machines have on series toothed discs on the front and smooth discs on the back. Different configurations have to be specified at the order.

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX780M 21 12	21	2,40	2,50	8	110	1640	230	610 / 5
EDX780M 21 13	21	2,40	2,50	8	120	1760	230	660 / 6
EDX780M 25 12	25	2,85	2,50	8	130	1750	230	610 / 5
EDX780M 25 13	25	2,85	2,50	8	140	1890	230	660 / 6
EDX780M 29 12	29	3,30	2,50	8	150	1855	230	610 / 5
EDX780M 29 13	29	3,30	2,50	8	160	2030	230	660 / 6
EDX780M 33 12	33	3,75	2,50	8	170	2010	230	610 / 5
EDX780M 33 13	33	3,75	2,50	8	180	2180	230	660 / 6



Version with disc distance 270 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX780M 21 22	21	2,80	2,50	8	130	1640	270	610 / 5
EDX780M 21 23	21	2,80	2,50	8	140	1760	270	660 / 6
EDX780M 25 22	25	3,35	2,50	8	150	1890	270	610 / 5
EDX780M 25 23	25	3,35	2,50	8	160	2040	270	660 / 6
EDX780M 29 22	29	3,90	2,60	8	170	2090	270	610 / 5
EDX780M 29 23	29	3,90	2,60	8	180	2250	270	660 / 6

ACCESSORIES

CODE	DESCRIPTION
ACEDX780M01	Linkage to the III swiveling damped point
ACEDX780M02	Couple of discs and distance piece
ACEDX780M05	Light bar kit with support
ACEDX780M12	ACEDX780M05 Additional charge for hooking up discs 610/6 (each)

EDX 780 C COMBI DISC

COMBINED BROUGHT DISC HARROW

Central fixed grubber



Combined disc harrows studied for working on no till soil or after the plowing. The particular combination of DISC - SUBSOILER- DISC in the working sequence, makes this equipment particularly effective in the application on straws. The result is a very good mixing of the crop residues, a variable working depth from 15 to 35 cm, the breaking of the clods and a perfect plan of work. This combination, linked to a very high speed, 6/8 km/h, develops an important draw-down of the production costs.

STANDARD EQUIPMENT

FRAME SECTIONS	Tubular steel 100x100x8 mm Tubular steel 140x70x7 mm turning for reducing the encumbrance on road
SUPPORTS	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
DISC AXLE	Steel square 40x40 mm
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Anterior manual, posterior hydraulic
ANCHORS	Manual depth adjustment
DISCS	Diam. 610 mm thickness 5 mm or diam. 660 mm thickness 6 mm
PICK UP DISCS	On series, with soil scrapers

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX780C24 12	24	2,80	2,50	5	140	1900	230	610 / 5
EDX780C24 13	24	2,80	2,50	5	160	2030	230	660 / 6
EDX780C24 132	24	2,80	2,50	5	150	1970	230	660/6 - 610/5
EDX780C28 12	28	3,30	2,55	7	150	2050	230	610 / 5
EDX780C28 13	28	3,30	2,55	7	160	2220	230	660 / 6
EDX780C28 132	28	3,30	2,55	7	170	2170	230	660/6 - 610/5



DISC HARROWS
"V" SECTIONS

DISC HARROWS
"X" SECTIONS

COMPACT DISC HARROWS WITH
INDEPENDENT DISCS "VORTEX"

CULTIVATORS AND
GRUBBERS WITH SPRINGS

COMPACTOR ROLLERS
AND BREAKING SOIL

COMBINED MACHINES FOR
THE SEED BED PREPARATION

GRUBBERS WITH
RIGID ANCHORS SEA

COMBINED GRUBBER
WITH RIGID ANCHORS

WASTEWATER MANAGEMENT
AND DIFFERENT PROCES

Version with disc distance 270 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX780C20 22	20	2,80	2,50	5	140	1795	270	610 / 5
EDX780C20 23	20	2,80	2,50	5	160	1940	270	660 / 6
EDX780C20 232	20	2,80	2,50	5	150	1830	270	660/6 - 610/5
EDX780C24 22	24	3,30	2,55	7	150	2410	270	610 / 5
EDX780C24 23	24	3,30	2,55	7	160	2610	270	660 / 6
EDX780C24 232	24	3,30	2,55	7	170	2480	270	660/6 - 610/5

ACCESSORIES

CODE	DESCRIPTION
ACEDX780C01	Wheels for transport on road
ACEDX780C02	Transformation kit for trailed/half-brought model
ACEDX780C03	Rear cage roller kit, hydraulic lift, manual opening for 2.80 m working width
ACEDX780C04	Rear cage roller kit, hydraulic lift, manual opening for 3.30 m working width
ACEDX780C05	Supports for mounting the discs Lobè instead of the disc 660/6 (each)
ACEDX780C06	Supports for mounting the discs 610/6 (each)
ACEDX780C12	Light bar kit with support

EDX 780 CM COMBI DISC

COMBINED BROUGHT DISC HARROW

Central mono beam frame
Central grubber with hydraulic exclusion



Combined disc harrows studied for the working on no till soil or after the plowing. The particular combination of DISC - SUBSOILER - DISC in the working sequence, makes this equipment particularly effective in the application on straws. The result is a very good mixing, a variable working depth from 15 to 35 cm, the breaking of the clods and a perfect plan of work. This combination, linked to a very high speed, 6/8 km/h, develops an important draw-down of the production costs. All the movements are hydraulic and controlled from the driving place. The possibility to fold up the central subsoiler group hydraulically let to the user, when there is the necessity, to utilize this equipment like a normal brought on lift disc harrows, with a considerable saving of power absorption. The particular mono beam structure and the hydraulic movement let to have two equipment in one.

STANDARD EQUIPMENT ■

MONOBEAM FRAME	Tubular steel 200x200x8 mm
ANCHORS FRAME	Tubular steel 100x100x10 mm
SECTIONS	Tubular steel 140x70x7 mm
SUPPORTS	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
DISC AXLE	Steel square 40x40 mm
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Opening, closing and hydraulic regulation
ANCHORS	With manual depth adjustment control, with hydraulic exclusion
DISCS	Diam. 610 mm thickness 5 mm or diam. 660 mm thickness 6 mm or diam. 710 mm thickness 7 mm
PICK UP DISCS	On series with soil scrapers

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX780CM28 12	28	3,30	2,50	7	160/190	2420	230	610/5
EDX780CM28 13	28	3,30	2,50	7	160/190	2580	230	660/6
EDX780CM28 132	28	3,30	2,50	7	160/190	2510	230	660/6 - 610/5
EDX780CM32 12	32	4,00	2,50	7	190/240	2710	230	610/5
EDX780CM32 13	32	4,00	2,50	7	190/240	2880	230	660/6
EDX780CM32 132	32	4,00	2,50	7	190/240	2980	230	660/6 - 610/5



Version with disc distance 270 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX780CM24 23	24	3,30	2,50	7	160/190	2660	270	660/6
EDX780CM24 232	24	3,30	2,50	7	160/190	2580	270	660/6 - 610/5
EDX780CM28 23	28	4,00	2,50	7	190/240	2825	270	660/6
EDX780CM28 232	28	4,00	2,50	7	190/240	2745	270	660/6 - 610/5

Version with front disc diam. 710/7 disc distance 270 and rear discs 660/6 disc distance 230

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX780CM24 SP	24	3,30	2,50	7	160/190	2930	270/230	710/7 - 660/6
EDX780CM28 SP	28	4,00	2,50	7	190/240	3190	270/230	710/7 - 660/6

ACCESSORIES

CODE	DESCRIPTION
ACEDX780CM01	Wheel for the road transport
ACEDX780CM05	Supports for mounting the discs Lobè instead of the disc 660/6 (each)
ACEDX780CM06	Supports for mounting the discs 610/6 (each disc)
ACEDX780CM12	Light bar kit with support

EDX 500 M

TRAILED DISC HARROW

Mono beam frame - Light Version



STANDARD EQUIPMENT

FRAME	Mono beam made of tubular steel 150x150x8 mm
SECTIONS	Tubular steel 120x60x7 mm manually turning for reducing the encumbrance on road
SUPPORTS	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
CARRIAGE CONTROL	Double effect jack with hydraulic slider for working depth regulation
DISC AXLE	Steel square 30x30 mm
WHEELS AXLE	Steel square 60x60 mm - 6 holes hub
WHEELS	10.0/75 - 15.3
SECTIONS CONTROL	Manual, with plates and holes
SOIL SCRAPERS	Individual adjustable plungers
DISCS	Diam. 560 mm thickness 4,5 mm or diam.610 mm thickness 5 mm
PICK UP DISCS	On series with soil scrapers

The machines have on series toothed discs on the front and smooth discs on the back. Different configurations have to be specified at the order.

Version with disc distance 200 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX500M 20 01	20	2,20	2,30	8	80	1410	200	560/4,5
EDX500M 24 01	24	2,60	2,50	8	90	1460	200	560/4,5
EDX500M 28 01	28	3,00	2,50	8	90	1530	200	560/4,5



Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX500M 20 11	20	2,40	2,50	8	80	1470	230	560/4,5
EDX500M 20 12	20	2,40	2,50	8	80	1530	230	610/5
EDX500M 24 11	24	2,85	2,50	8	90	1540	230	560/4,5
EDX500M 24 12	24	2,85	2,50	8	90	1610	230	610/5
EDX500M 28 11	28	3,30	2,50	8	100	1620	230	560/4,5
EDX500M 28 12	28	3,30	2,50	8	100	1710	230	610/5

Rear cage roller kit, diam. 400 mm with 8 plates and tubes, hydraulic lift, manual opening

ACCESSORIES

	CODE	DESCRIPTION
Disc distance 200 mm	ACEDX500RG220	Cage roller diam. 400x8 plates for EDX500M 20 01
	ACEDX500RG260	Cage roller diam. 400x8 plates for EDX500M 24 01
	ACEDX500RG300	Cage roller diam. 400x8 plates for EDX500M 28 01
Disc distance 230 mm	ACEDX500RG240	Cage roller diam. 400x8 plates for EDX500M 20 11 and EDX500M 20 12
	ACEDX500RG285	Cage roller diam. 400x8 plates for EDX500M 24 11 and EDX500M 24 12
	ACEDX500RG330	Cage roller diam. 400x8 plates for EDX500M 28 11 and EDX500M 28 12

EDX 1000 NG

TRAILED DISC HARROW

Mono beam frame - Vertical hydraulic folding of the sections



STANDARD EQUIPMENT

EQUIPMENT	Trailed/ half - brought
TRACTOR ARM ATTACK	Swiveling (for half - brought equipment)
CENTRAL FRAME	Tubular steel 250x150x12,5 mm
SECTIONS	Tubular steel 140x70x7 mm
SUPPORTS	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
CARRIAGE CONTROL	Double effect jack with hydraulic slider for working depth regulation
DISC AXLE	Steel square 40x40 mm
WHEELS AXLE	Steel square 60x60 mm - 6 holes hub
WHEELS	400/60 15.5
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Manual with perforated plate. At demand, hydraulic and independent movement for front and rear
DISCS	Diam. 610 mm thickness 5 mm or Diam. 660 mm thickness 6 mm. disc distance 230 mm
PICK UP DISCS	On series

Version with discs 610/5 mm - disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	+ ROLLER KIT		+ BREAKING KIT		Ø DISC
					KG	HP	KG	HP	
EDX1000NG 29 12	29	3,40	2,55	8	4250	150	5550	180	610/5
EDX1000NG 33 12	33	3,85	2,55	8	4450	170	6150	200	610/5
EDX1000NG 37 12	37	4,30	2,55	10	4900	190	6650	220	610/5
EDX1000NG 41 12	41	4,75	2,55	12	5250	230	7150	260	610/5

Version with discs 660/6 mm - disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	+ ROLLER KIT		+ BREAKING KIT		Ø DISC
					KG	HP	KG	HP	
EDX1000NG 29 13	29	3,40	2,55	8	4400	160	5900	190	660/6
EDX1000NG 33 13	33	3,85	2,55	8	4800	180	6500	210	660/6
EDX1000NG 37 13	37	4,30	2,55	10	5200	200	7050	230	660/6
EDX1000NG 41 13	41	4,75	2,55	12	5600	250	7600	280	660/6



ACCESSORIES

CODE	DESCRIPTION
ACEDX1000NG04	Hydraulic movement rear sections
ACEDX1000NG05	Hydraulic movement front and rear sections
ACEDX1000NG10	Oversized wheels 500/50 - 17 and drive shaft 8 holes
ACEDX1000NG11	Homologation for the transport on road (net price)
ACEDX1000NG12	Light bar kit with support
ACEDX1000NG14	Hydraulic kit device complete with pipes
ACEDX1000NG15	Solenoid valve kit for hydraulic controls with control unit in the cab (each)



■ CAGE ROLLER KIT

Rear cage roller kit with 10 tubes $\varnothing 32$ mm, exterior diam. of the roller 520 mm mounted on supports with bearings and greaser. Complete with regulation group.

ACCESSORIES ■

CODE	DESCRIPTION
ACRGEDX1NG29	Cage roller diam. 520 mm with 10 tubes for EDX1000NG 29
ACRGEDX1NG33	Cage roller diam. 520 mm with 10 tubes for EDX1000NG 33
ACRGEDX1NG37	Cage roller diam. 520 mm with 10 tubes for EDX1000NG 37
ACRGEDX1NG41	Cage roller diam. 520 mm with 10 tubes for EDX1000NG 41



■ RING ROLLER KIT

Rear ring roller kit, exterior diam. of the roller 560 mm mounted on supports with bearings and greaser. Complete with regulation group.

ACCESSORIES ■

CODE	DESCRIPTION
ACRAEDX1NG29	Ring roller diam. 560 mm for EDX1000NG 29
ACRAEDX1NG33	Ring roller diam. 560 mm for EDX1000NG 33
ACRAEDX1NG37	Ring roller diam. 560 mm for EDX1000NG 37
ACRAEDX1NG41	Ring roller diam. 560 mm for EDX1000NG 41



PAKER ROLLER KIT

Rear paker roller kit, exterior diam. of the roller 406 mm mounted on supports with bearings and greaser. Complete with regulation group.

ACCESSORIES

CODE	DESCRIPTION
ACPKEDX1NG29	Paker roller diam. 460 mm for EDX1000NG 29
ACPKEDX1NG33	Paker roller diam. 460 mm for EDX1000NG 33
ACPKEDX1NG37	Paker roller diam. 460 mm for EDX1000NG 37
ACPKEDX1NG41	Paker roller diam. 460 mm for EDX1000NG 41



BREAKING KIT

Rear breaking kit, complete with III point linkage.

Version:

- double row of star and/or wavy self-cleaner discs
- cage roller diam.500 mm with tubes or ring roller diam. 560 mm

ACCESSORIES

CODE	DESCRIPTION
ACSMEDX1NG29	Breaking kit for EDX1000NG 29
ACSMEDX1NG33	Breaking kit for EDX1000NG 33
ACSMEDX1NG37	Breaking kit for EDX1000NG 37
ACSMEDX1NG41	Breaking kit for EDX1000NG 41

EDX 2000 N

TRAILED DISC HARROW MEDIUM VERSION

Transport on road m 2,50

STANDARD EQUIPMENT

FRAME	Tubular steel 100x100x7 mm
SECTIONS	Tubular steel 120x60x7 mm
SUPPORTS	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
CARRIAGE CONTROL	Double effect jack with hydraulic spider for working depth regulation
DISC AXLE	Steel square 40x40 mm
WHEELS AXLE	Steel square 60x60 mm - 6 holes hub
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Manual, hydraulic at demand
DISCS	Diam. 610 mm thickness 5 mm or diam. 660 mm thickness 6 mm. Disc distance 230 mm
PICK UP DISCS	On series with soil scrapers

The machines have on series toothed discs on the front and smooth discs on the back.
Different configurations have to be specified at the order.

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX2000N 24 12	24	2,95	2,50	8	100	2040	230	610 / 5
EDX2000N 24 13	24	2,95	2,50	8	110	2160	230	660 / 6
EDX2000N 28 12	28	3,40	2,50	8	120	2300	230	610 / 5
EDX2000N 28 13	28	3,40	2,50	8	130	2480	230	660 / 6
EDX2000N 32 12	32	3,85	2,50	8	130	2620	230	610 / 5
EDX2000N 32 13	32	3,85	2,50	8	140	2780	230	660 / 6
EDX2000N 36 12	36	4,30	2,50	12	150	2850	230	610 / 5
EDX2000N 36 13	36	4,30	2,50	12	160	3030	230	660 / 6

ACCESSORIES

CODE	DESCRIPTION
ACEDX200001	Central disc with soil scraper
ACEDX200002	Central anchor
ACEDX200003	Hooking up of discs 610/6 (each)
ACEDX200004	Hydraulic system for posterior sections
ACEDX200005	Hydraulic system for front and rear sections
ACEDX200006	Additional jack for carriage (recommended if you mount roller kit)
ACEDX200007	Kit regulation hydraulic balance machine
ACEDX200008	Additional n.2 supports for EDX2000
ACEDX200010	Oversized wheels 400/60 - 15.5
ACEDX200011	Homologation for the transport on road (net price)
ACEDX200012	Light bar kit with support

EDX 2000 P

TRAILED DISC HARROW HEAVY VERSION

Transport on road m 2,50



STANDARD EQUIPMENT

FRAME SECTIONS SUPPORTS	Tubular steel 150x100x7 mm Tubular steel 160x80x7 mm Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
CARRIAGE CONTROL DISC AXLE	Double effect jack with hydraulic slider for working depth regulation Steel square 40x40 mm
WHEELS AXLE	Square 60x60 mm - 6 holes hub
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL DISCS	Manual, hydraulic at demand Diam. 610 mm, thickness 5 mm or diameter 660 mm, thickness 6 mm. Disc distance 230 mm
PICK UP DISCS	On series, with soil scrapers

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX2000P 28 12	28	3,40	2,50	8	120	2850	230	610 / 5
EDX2000P 28 13	28	3,40	2,50	8	120	3025	230	660 / 6
EDX2000P 32 12	32	3,85	2,50	8	130	3160	230	610 / 5
EDX2000P 32 13	32	3,85	2,50	8	130	3360	230	660 / 6
EDX2000P 36 12	36	4,30	2,50	12	140	3550	230	610 / 5
EDX2000P 36 13	36	4,30	2,50	12	140	3770	230	660 / 6
EDX2000P 40 12	40	4,75	2,50	12	160	3830	230	610 / 5
EDX2000P 40 13	40	4,75	2,50	12	160	4075	230	660 / 6
EDX2000P 44 12	44	5,20	2,50	12	180	4010	230	610 / 5
EDX2000P 44 13	44	5,20	2,50	12	180	4210	230	660 / 6

ACCESSORIES

Accessories look at the page before

EDX 3000 P

TRAILED DISC HARROW HEAVY VERSION

Transport on road m 3,00**STANDARD EQUIPMENT**

FRAME	Tubular steel 150x100x10 mm
SECTIONS	Tubular steel 150x100x8 mm
SUPPORTS	Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
CARRIAGE CONTROL	N.2 double effect jack with hydraulic slider for working depth regulation
DISCS AXLE	Steel square 40x40 mm
WHEELS AXLE	Steel square 80x80 mm - 8 holes hub Wheels 400/60-15.5
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Manual, hydraulic at demand
DISCS	Diam. 610 mm thickness 5 mm (at demand) Diam. 660 mm thickness 6 mm or diam. 710 mm thickness 7 mm Disc distance 230 mm or 270 mm
PICK UP DISCS	On series with soil scrapers

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX3000P 48 13	48	5,65	3,00	12	200	5073	230	660 / 6
EDX3000P 52 13	52	6,10	3,00	12	220	5290	230	660 / 6
EDX3000P 56 13	56	6,55	3,00	12	260	5570	230	660 / 6
EDX3000P 60 13	60	7,00	3,00	16	300	5820	230	660 / 6



Version with disc distance 270 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX3000P 44 23	44	5,70	3,00	12	200	5130	270	660 / 6
EDX3000P 44 24	44	5,70	3,00	12	220	5570	270	710 / 7
EDX3000P 48 23	48	6,20	3,00	12	220	5340	270	660 / 6
EDX3000P 48 24	48	6,20	3,00	12	240	5820	270	710 / 7
EDX3000P 52 23	52	6,80	3,00	12	260	5590	270	660 / 6
EDX3000P 52 24	52	6,80	3,00	12	280	6080	270	710 / 7
EDX3000P 56 23	56	7,30	3,00	12	300	5850	270	660 / 6
EDX3000P 56 24	56	7,30	3,00	12	330	6430	270	710 / 7

ACCESSORIES

CODE	DESCRIPTION
ACEDX300001	Central disc with soil scraper
ACEDX300002	Central anchor
ACEDX300004	Hydraulic system for rear sections
ACEDX300005	Hydraulic system for front and rear sections
ACEDX300007	Hydraulic kit for machine regulation
ACEDX300009	Axle square 80 with brake and iron drum
ACEDX300010	Oversized wheels 500/50-17
ACEDX300011	Homologation for the transport on road (net price)
ACEDX300012	Light bar kit with support

EDX 2000 N/P
EDX 3000 P

ACCESSORIES

AT DEMAND FOR TRAILED DISC HARROW



ACCESSORIES

Consider the bigger model in the case of connection to disc harrows with disc distance 270 mm

Hydraulic rear cage roller (diameter 500 10 pipes)

CODE	DESCRIPTION
ACRGEDX2NP24	Cage roller diameter 500 10 pipes for EDX2000N/P24
ACRGEDX2NP28	Cage roller diameter 500 10 pipes for EDX2000N/P28
ACRGEDX2NP32	Cage roller diameter 500 10 pipes for EDX2000N/P32
ACRGEDX2NP36	Cage roller diameter 500 10 pipes for EDX2000N/P36
ACRGEDX2NP40	Cage roller diameter 500 10 pipes for EDX2000N/P40
ACRGEDX2NP44	Cage roller diameter 500 10 pipes for EDX2000N/P44
ACRGEDX3P48	Cage roller diameter 500 10 pipes for EDX3000P/48
ACRGEDX3P52	Cage roller diameter 500 10 pipes for EDX3000P/52
ACRGEDX3P56	Cage roller diameter 500 10 pipes for EDX3000P/56
ACRGEDX3P60	Cage roller diameter 500 10 pipes for EDX3000P/60

Hydraulic rear spiral roller

CODE	DESCRIPTION
ACRSEDX2NP24	Spiral roller for EDX2000N/P24
ACRSEDX2NP28	Spiral roller for EDX2000N/P28
ACRSEDX2NP32	Spiral roller for EDX2000N/P32
ACRSEDX2NP36	Spiral roller for EDX2000N/P36
ACRSEDX2NP40	Spiral roller for EDX2000N/P40
ACRSEDX2NP44	Spiral roller for EDX2000N/P44
ACRSEDX3P48	Spiral roller for EDX3000P/48
ACRSEDX3P52	Spiral roller for EDX3000P/52
ACRSEDX3P56	Spiral roller for EDX3000P/56
ACRSEDX3P60	Spiral roller for EDX3000P/60

EDX 2000 N/P EDX 3000 P

ACCESSORIES

AT DEMAND FOR TRAILED DISC HARROW



ACCESSORIES

Consider the bigger model in the case of connection to disc harrows with disc distance 270 mm

Rear hydraulic grubber kit - square spring 30x30

CODE	DESCRIPTION
ACEQEDX2NP24	Kit grubber spring Q30X30 for EDX2000N/P24
ACEQEDX2NP28	Kit grubber spring Q30X30 for EDX2000N/P28
ACEQEDX2NP32	Kit grubber spring Q30X30 for EDX2000N/P32
ACEQEDX2NP36	Kit grubber spring Q30X30 for EDX2000N/P36
ACEQEDX2NP40	Kit grubber spring Q30X30 for EDX2000N/P40
ACEQEDX2NP44	Kit grubber spring Q30X30 for EDX2000N/P44
ACEQEDX3P48	Kit grubber spring Q30X30 for EDX3000P/48
ACEQEDX3P52	Kit grubber spring Q30X30 for EDX3000P/52
ACEQEDX3P56	Kit grubber spring Q30X30 for EDX3000P/56
ACEQEDX3P60	Kit grubber spring Q30X30 for EDX3000P/60

Rear hydraulic grubber kit with rigid anchors

CODE	DESCRIPTION
ACETEDX2NP24	Grubber kit with rigid anchors for EDX2000N/P24
ACETEDX2NP28	Grubber kit with rigid anchors for EDX2000N/P28
ACETEDX2NP32	Grubber kit with rigid anchors for EDX2000N/P32
ACETEDX2NP36	Grubber kit with rigid anchors for EDX2000N/P36
ACETEDX2NP40	Grubber kit with rigid anchors for EDX2000N/P40
ACETEDX2NP44	Grubber kit with rigid anchors for EDX2000N/P44
ACETEDX3P48	Grubber kit with rigid anchors for EDX3000P/48
ACETEDX3P52	Grubber kit with rigid anchors for EDX3000P/52
ACETEDX3P56	Grubber kit with rigid anchors for EDX3000P/56
ACETEDX3P60	Grubber kit with rigid anchors for EDX3000P/60

EDX 2000 M

TRAILED DISC HARROW

Mono beam frame

Vertical hydraulic folding of the sections



STANDARD EQUIPMENT

FRAME	Tubular steel 350x350x12 mm
SECTIONS	Tubular steel 200x100x8 mm
SUPPORTS	Two conical roller bearings, swiveling, interchangeable crankcase system ma/ag
CARRIAGE CONTROL	Double effect jack with hydraulic spider for working depth regulation
DISC AXLE	Steel square 40x40 mm
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Completely hydraulic with front and rear independent sections
WHEELS AXLE	Steel square 60x60 mm - 6 holes hub
BALANCE EQUIPMENT KIT	Hydraulic regulation
PICK UP DISCS	On series with soil scrapers

Version with disc distance 230 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX2000M 32 12	32	3,85	2,55	8	130	3810	230	610 / 5
EDX2000M 32 13	32	3,85	2,55	8	130	3960	230	660 / 6
EDX2000M 36 12	36	4,30	2,55	12	140	4190	230	610 / 5
EDX2000M 36 13	36	4,30	2,55	12	140	4350	230	660 / 6
EDX2000M 40 12	40	4,75	2,55	12	160	4400	230	610 / 5
EDX2000M 40 13	40	4,75	2,55	12	160	4585	230	660 / 6
EDX2000M 44 12	44	5,20	2,55	12	180	4650	230	610 / 5
EDX2000M 44 13	44	5,20	2,55	12	180	4850	230	660 / 6

Version with disc distance 270 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
EDX2000M 28 23	28	3,80	2,55	8	140	3960	270	660 / 6
EDX2000M 28 24	28	3,80	2,55	8	150	4210	270	710 / 7
EDX2000M 32 23	32	4,35	2,55	12	150	4350	270	660 / 6
EDX2000M 32 24	32	4,35	2,55	12	160	4640	270	710 / 7
EDX2000M 36 23	36	4,90	2,55	12	170	4585	270	660 / 6
EDX2000M 36 24	36	4,90	2,55	12	180	4910	270	710 / 7
EDX2000M 40 23	40	5,40	2,55	12	190	4850	270	660 / 6
EDX2000M 40 24	40	5,40	2,55	12	200	5210	270	710 / 7

EDX 2000 M

ACCESSORIES

AT DEMAND FOR TRAILED DISC HARROW



The machines have on series toothed discs on the front and smooth discs on the back. Different configurations have to be specified at the order.

ACCESSORIES

CODE	DESCRIPTION
ACEDX2000M1	Towing hinged eye
ACEDX2000M3	Front plates kit
ACEDX2000M4	Homologation for the transport on road EDX2000M (net price)
ACEDX2000M5	Hydraulic kit device complete with pipes (each)

Rear hydraulic kit for cage roller (diam.500 10 tubes)

CODE	DESCRIPTION
ACRGEDX2M32	Cage roller diameter 500 10 pipes for EDX2000M32
ACRGEDX2M36	Cage roller diameter 500 10 pipes for EDX2000M36
ACRGEDX2M40	Cage roller diameter 500 10 pipes for EDX2000M40
ACRGEDX2M44	Cage roller diameter 500 10 pipes for EDX2000M44

Rear hydraulic kit for spiral roller

CODE	DESCRIPTION
ACRSEDX2M32	Spiral roller for EDX2000M32
ACRSEDX2M36	Spiral roller for EDX2000M36
ACRSEDX2M40	Spiral roller for EDX2000M40
ACRSEDX2M44	Spiral roller for EDX2000M44

Consider the bigger model in the case of connection to disc harrows with disc distance 270 mm

CDC COMBI DISC CUTTER

COMBINED DISC HARROW

Half-brought Version



Innovative machine for working the soil, ideal for mixing the land and the landfill of the crop residues. Ideal for breaking the clods and also for obtaining a perfect plan of work. This equipment develops a substantial reduction of the working time, with a very significant save in fuel, manpower and wear of the tractor. On the rear, the equipment has a III points linkage, furnished on series, for completing the work.

STANDARD EQUIPMENT

Combined half-brought machine made with the following basic structure:

- Tractor arm linkage
- Front discs manually adjustable in 5 different positions
- Rear discs manually adjustable in 5 different positions
- Hydraulic chariot for transport and regulation of working depth
- III points linkage for rear application

In the intermediate position between the two discs, the machine can be equipped with a grubber kit with fixed anchors or with a toothed flat breaking discs. On the rear the machine can be equipped with a grubber/ subsoiler (square spring 30x30 mm or fixed anchors rigid type) or breaking kit (made of a double row of toothed flat discs and a cage roller Ø 500 mm). cast iron roller of different type (to be requested).

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	HP	KG	DISC DIST.	Ø DISC
CDC 24 12	24	2,95	3,00	8	100	2810	230	610 / 5
CDC 24 13	24	2,95	3,00	8	110	2940	230	660 / 6
CDC 28 12	28	3,40	3,50	8	110	3050	230	610 / 5
CDC 28 13	28	3,40	3,50	8	130	3200	230	660 / 6
CDC 32 12	32	3,85	2,50	8	140	3410	230	610 / 5
CDC 32 13	32	3,85	2,50	8	150	3580	230	660 / 6
CDC 36 12	36	4,30	2,50	12	160	3620	230	610 / 5
CDC 36 13	36	4,30	2,50	12	180	3810	230	660 / 6
CDC 40 12	40	4,75	2,50	12	190	3870	230	610 / 5
CDC 40 13	40	4,75	2,50	12	210	4080	230	660 / 6
CDCP 40 12	40	4,75	3,00	12	220	4380	230	610 / 5
CDCP 40 13	40	4,75	3,00	12	230	4590	230	660 / 6
CDCP 52 12	52	6,10	3,00	16	240	5650	230	610 / 5
CDCP 52 13	52	6,10	3,00	16	280	5930	230	660 / 6
CDCP 60 12	60	7,00	3,00	16	290	6580	230	610 / 5
CDCP 60 13	60	7,00	3,00	16	330	6900	230	660 / 6

CDC COMBI DISC CUTTER

ACCESSORIES FOR CDC COMBI DISC CUTTER



ACCESSORIES

CODE	DESCRIPTION
ACCDC01	Hydraulic handling, rear sections
ACCDC02	Hydraulic handling, front and rear sections
ACCDC03	Hooking up discs 710/7 instead of 660/6 (each)
ACCDC04	Oversize wheels 400/60 - 15.5
ACCDC05	Hectare counter 500/50 - 17 e semiassi 8 fori
ACCDC07	Hydraulic kit for attack III point linkage

Rigid anchors kit, intermediate

CODE	DESCRIPTION
ACCDC2404	Middle anchors kit for CDC 24
ACCDC2804	Middle anchors kit for CDC 28
ACCDC3204	Middle anchors kit for CDC 32
ACCDC3604	Middle anchors kit for CDC 36
ACCDC4004	Middle anchors kit for CDC 40
ACCDCP4004	Middle anchors kit for CDCP40
ACCDCP5204	Middle anchors kit for CDCP52
ACCDCP6004	Middle anchors kit for CDCP60

Intermediate breaking kit with plan/toothed discs

CODE	DESCRIPTION
ACCDC2405	Middle breaking kit for CDC24
ACCDC2805	Middle breaking kit for CDC28
ACCDC3205	Middle breaking kit for CDC32
ACCDC3605	Middle breaking kit for CDC36
ACCDC4005	Middle breaking kit for CDC40
ACCDCP4005	Middle breaking kit for CDCP40
ACCDCP5205	Middle breaking kit for CDCP52
ACCDCP6005	Middle breaking kit for CDCP60

Rear breaking kit, complete with III point linkage, in the version: double row of toothed/plan discs – cage roller diam.500

CODE	DESCRIPTION
ACCDC2401	Breaking kit for CDC 24
ACCDC2801	Breaking kit for CDC 28
ACCDC3201	Breaking kit for CDC 32
ACCDC3601	Breaking kit for CDC 36
ACCDC4001	Breaking kit for CDC 40
ACCDCP4001	Breaking kit for CDCP40
ACCDCP5201	Breaking kit for CDCP52
ACCDCP6001	Breaking kit for CDCP60

Rear grubber kit with spring Q.30x30 disposed on 2 working rows. Complete with III point linkage

CODE	DESCRIPTION
ACCDC2402	Grubber kit for CDC 24
ACCDC2802	Grubber kit for CDC 28
ACCDC3202	Grubber kit for CDC 32
ACCDC3602	Grubber kit for CDC 36
ACCDC4002	Grubber kit for CDC 40
ACCDCP4002	Grubber kit for CDCP40
ACCDCP5202	Grubber kit for CDCP52
ACCDCP6002	Grubber kit for CDCP60

Rear subsoiler kit with rigid anchors disposed on 2 working rows. Complete with III point linkage

CODE	DESCRIPTION
ACCDC2403	Subsoiler kit for CDC 24
ACCDC2803	Subsoiler kit for CDC 28
ACCDC3203	Subsoiler kit for CDC 32
ACCDC3603	Subsoiler kit for CDC 36
ACCDC4003	Subsoiler kit for CDC 40
ACCDCP4003	Subsoiler kit for CDCP40
ACCDCP5203	Subsoiler kit for CDCP52
ACCDCP6003	Subsoiler kit for CDCP60

EDX 2000 SP

TRAILED PLOUGH DISC

Completely hydraulic



STANDARD EQUIPMENT

FRAME SECTIONS SUPPORTS	Tubular steel 150x100x10 mm Tubular steel 200x100x8 mm Two conical roller bearings, swiveling, with interchangeable crankcase system ma/ag
CARRIAGE CONTROL	Double effect jacks with hydraulic spider for working depth regulation
DISC AXLE	Square steel 50x50 mm
WHEEL AXLE	Square steel 60x60 mm - 6 holes hub
SOIL SCRAPERS	Individual adjustable plungers
SECTIONS CONTROL	Completely hydraulic
BALANCE EQUIPMENT KIT	Hydraulic
PICK UP DISCS	On series with soil scrapers

Version with discs "Fleaux" type ø 810 mm, thickness 10 mm, disc distance 340 mm

MODEL	DISCS N.	WORK. WIDTH	TRANSP. WIDTH	SUPPORTS N.	HP	KG	DISC DIST.	Ø DISC
EDX2000SP 16 81	16	3,00	2,50	8	180	3410	340	810/10
EDX2000SP 20 81	20	3,60	2,50	8	200	3980	340	810/10
EDX2000SP 24 81	24	4,20	2,50	8	220	4460	340	810/10
EDX2000SP 28 81	28	4,90	2,50	12	260	4920	340	810/10