

**Mounted disc harrow with rubber protection
and hydraulic folding (trailed as option)**

Category: Soil cultivation » Compact disc harrows

Product code:

8523N/8523Na/8524N/8524Na/8525N/8525Na/8526/8526N/8526Na



STANDARD EQUIPMENT:

- 3-point linkage cat. III
- 2 rows of notched discs Ø 560 mm , space between rows 100 cm
- Mechanical adjustment of working depth
- Side discs Ø 510 mm
- Discs rubber protection Ø 50 mm
- Tubular roller Ø 500 mm
- Hydraulic folding to the transport position
- Mechanical safety blockade of wings (turnbuckle)
- Arms made of certificated steel with maintenance-free hubs
- Side screens with height adjustment
- Transport width less than 3.0 m

OPTIONAL EQUIPMENT:

- 2 rows of notched discs Ø 610 mm, space between rows 100 cm, outermost discs Ø 560 mm, tubular roller Ø 600 mm
- Hydraulic adjustment of working depth
- Row of harrow springs mounted at the front of roller
- Tubular roller Ø 600 mm for disc Ø 560 mm
- Packer roller Ø 500 mm
- Packer roller Ø 600 mm
- V-ring roller Ø 500 mm with scrapers
- V-ring roller Ø 600 mm with scrapers
- FLEX roller Ø 500 mm
- FLEX roller Ø 550 mm
- Rubber roller Ø 500 mm
- T-ring roller Ø 500 mm
- T-ring roller Ø 600 mm
- Flat bar roller Ø 500 mm
- Flat bar roller Ø 600 mm
- Toothed flat bar roller Ø 500 mm
- Toothed flat bar roller Ø 600 mm
- FUSION roller Ø 600 mm
- Tandem roller (tubular Ø 500 mm; flat bar Ø 300 mm)
- Reinforced, welded arms with lubricated hubs (on request)
- Maintenance-free SKF hubs
- Mechanical semi-automatic safety blockade of the side wings
- Trailed version: transport chassis with wheels 400-60-15.5 and hydraulic height adjustment with mechanical safety blockade of unfolding; drawbar with hitch cross shaft cat. III, two front wheels 10.0/80/-12
- Hydraulic brakes
- Two circuit pneumatic brakes
- Hydraulic adjustment of drawbar height
- Wheel chocks
- Warning plates with LED lights

Ref.No.	Working width /m/	Plate diameter /mm/	Space between the rows /mm/	Hydraulic folding	Number of disc /Pcs./	Power demand /HP/	Weight /kg/
8523	4,0	560	1000	+	32	130-160	3350
8523A	4,0	610	1000	+	32	130-160	3510
8524	4,5	560	1000	+	36	150-180	3740
8524A	4,5	610	1000	+	36	150-180	3920
8525	5,0	560	1000	+	40	160-190	3890
8425A	5,0	610	1000	+	40	160-190	4030
8526	6,0	560	1000	+	48	170-210	4310
8526A	6,0	610	1000	+	48	170-210	4550

Working depth: 8-9cm , max.up to15cm