

SILAGE ROLLER 3.00 M



The düvelsdorf silage roller, with its high tare weight and large drum, offers excellent, quick silage compaction with good rolling characteristics. The drum's twelve high, corrugated fins are used for deep compaction. When working in silage walls, the four rollers prevent damage to the silage roller and walls. The edge of the silage is additionally compacted using the boom. The contact pressure can be adjusted via a pressure relief valve.

As an option, the contact pressure can also be adjusted via the electric pressure adjustment function from the cab.

- Drum diameter 1070 mm
- Fin height/width 175 mm/16 mm
- Water capacity approx. 1000 l
- CAT 2 / CAT 3
- Transport width 2.99 m
- LED lighting
- Towing eye 15 t
- Four rollers
- Maximum weight 3100 kg (fully equipped with water)

SILAGE ROLLER 3.00 M



Boom

- Boom with 2 wheels 500/50 R17
- Edge angle max. 52°
- Boom with high contact pressure (4500 N)
- Contact pressure adjustable via pressure relief valve
- Hydraulic oil 15 - 25 l/min in circulation

Designation	kg	Article no.
Silage roller 3.00 m	1770	2911300
Silage roller boom right with two wheels	2100	2911340
Electric pressure adjustment silage roller	1.5	2912390

Grassland maintenance

Ridgelines

Mowers / Mulchers

Silage technology

Levelling plate/Riding arena surface rake

SILAGE ROLLER SIDE SHIFT 3.00 M

For use case video, see pg. 123



- › Side shift 600 mm (300 mm per side)
- › Maintenance-free side shift in plastic guide
- › Drum diameter 1070 mm
- › Fin height/width 175 mm/16 mm
- › Water capacity approx. 1000 l
- › CAT 2 / CAT 3
- › 1 x double-acting connection
- › transport width 2.99 m
- › LED lighting
- › Towing eye 15 t
- › Four rollers
- › Maximum weight 3980 kg (fully equipped with water)
- › Hydraulic connections labelled with KENNFIXX®

Boom:

- › Boom with 2 x wheels 500/50 R17
- › Edge angle max. 52°
- › Boom with high contact pressure (5250 N)
- › Contact pressure adjustable via pressure relief valve
- › Hydraulic oil 15 - 25 l/min in circulation

Electric pressure adjustment:

- › boom contact pressure can be individually adjusted from the cab

Towing device:

- › Towing device (15 tonnes) via wire rope
- › Vertically and horizontally spring-centred
- › 1x double-acting connection
- › Hook for towing eye

SILAGE ROLLER SIDE SHIFT 3.00 M



Set of two hooks incl. holder



Set of two hooks for 3-point hitch incl. holder

Designation	kg	Article no.
Silage roller side shift 3.00 m	1995	2912300
Silage roller side shift 3.00 m, boom right	2380	2912310
Silage roller side shift 3.00 m Boom right / left (2 x double-acting connections) ¹	2770	2912320
Silage roller side shift 3.00 m Boom right / left (3 x double-acting connections) ²	2770	2912330
Electric pressure adjustment silage roller	1.5	2912390
Towing device (incl. 1 x set of two hooks)	96	2912370
Set of two hooks for towing eye incl. holder ³	29	2912375
Set of two hooks for 3-point hitch incl. holder ³	24	2912377

¹ The booms (right/left) are preset from the cabin using an electric switching valve and operated via a double-acting control unit.

² The booms (right/left) are operated separately from each other via two double-acting control units.

³ A maximum of 4 sets can be carried on the roller.