



Machinery and equipment for agriculture and forestry

Valid from 01.12.2020

Because perfect grassland begins with technology.





You can find our machinery as well as a lot of useful information about grassland maintenance in our complete range of grassland maintenance technology. Please feel free to contact us or your dealer.

düvelsdorf



QUALITY FROM OUR OWN PRODUCTION EXPERT, EXACTING AND RELIABLE

düvelsdorf is your expert partner for the development, manufacture and distribution of machinery and equipment for agriculture, municipal services and industry.

In more than 90 years, düvelsdorf has developed into an agricultural machinery manufacturer operating throughout Europe. Users of our machinery appreciate their long service life and practical handling.

The new düvelsdorf product catalogue gives you a complete and quick overview of our diverse range.

If you have any questions about the products, please contact your local düvelsdorf dealer, who will be delighted to help you.

Sincerely,

Your düvelsdorf team

Key Our products' special features are illustrated by icons next to the product name.



Powder coating



NEW to the range



Product video on the düvelsdorf YouTube channel

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NEW PRODUCTS



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The municipal rake *GREEN.RAKE* mini stands out with its compact size of 1.50 m or 2.00 m. The *GREEN.RAKE* mini is ideal for use in municipal areas or in fruit-growing and viticulture.

It flattens piles of earth and ventilates the turf in various stages, thereby making it the perfect machine for grassland maintenance e.g. in tree plantations or parks.

- > Attachment category CAT 1
- Adjustable tine section
- > 10 mm tines
- > 83 mm tine spacing
- > Powder-coated frame
- > Tine guard

Designation	kg PG Art. No.
Municipal rake 1.50 m	153 26 13150
Municipal rake 2.00 m	178 26 13200





Grassland harrow 2 m, 3 rows

Grassland harrow 3 m, 3 rows

- Available in 3 rows: Harrows 2 m, 3 m, 4 m and 5 m
- Available in 4 rows: Harrows 4 m, 5 m, 6 m and 8 m
- **>** 3-point attachment CAT 1: Harrows 2 m, 3 m, 3 rows and 4 m, 3 rows
- **3**-point attachment CAT 2 (strengthened): Harrows from 4 m, 4 rows
- ➤ Assembly kit for hydraulic folding of the side elements incl. safety lock possible for harrows from 4 m
- > Optimum ground adjustment
- > Robust hinge technology
- > Quickly ready for work
- > Full number of cast stars to make use of the complete working width
- Minimised wear of steel rings due to optimised shape of cast stars
- **>** Combination stars made of high-quality grey cast iron
- Powder-coated frame
- > Transport width 2 m: 2 m
- Transport width 3 m: 1.75 m
- Transport width 4 m, 4 m 4 rows, 5 m 4 rows: 2.10 m

Designation	kg	PG	Art. No.
Grassland harrow 2 m, 3 rows	176	25	17200
Grassland harrow 3 m, 3 rows	220	25	17300





Grassland harrow 4 m, 3 rows



Grassland harrow 5 m, 4 rows

Designation	kg	PG	Art. No.
Grassland harrow 4 m, 3 rows	286	25	17400
Grassland harrow 4 m, 4 rows	335	25	17406
Grassland harrow 5 m, 4 rows	400	25	17506
Hydraulic attachment kit 4 and 5 m harrow incl. safety lock and hose set	50	25	16100







Grassland harrow 6 m, 4 rows

Grassland harrow 8 m, 4 rows

- > 4 rows
- > Optimum ground adjustment
- > Robust support frame
- **>** Powder-coated or galvanised frame
- Incl. hydraulic hose attachment kit
- > Robust hinge technology
- **>** Quickly ready for work
- > Safety lock for safe road transport
- > Stable 3-point hitch CAT 2
- Full number of cast stars to make use of the complete working width
- Minimised wear of steel rings due to optimised shape of cast stars
- Heavyweight combination stars made of high-quality grey cast iron
- > Transport width: 2.90 m



Grassland harrow 6 m, 4 rows galvanised

Designation		kg	PG	Art. No.
Grassland harrow 6 m, 4-row, with hose set		650	25	17606
Grassland harrow 6 m, 4-row galvanised	NEW	650	25	20606
Grassland harrow 8 m, 4-row, with hose set		814	25	17806

Note: Delivered unassembled. Assembly time approx. 1 hour.





- > Towing and raking in one operation
- > Harrow levels molehills and other unevenness
- > Tine section removes moss and aerates firm soil

Technical data	
Working width	6 m
Tine spacing	120 mm
Bar spacing	300 mm
Tine diameter	10 mm
Number of tines	51
Setting positions	4

Designation	kg	PG	Art. No.
Grassland harrow 6 m, 4-row with tine section	882	25	21100
Tine section extension kit for grassland harrow 6 m, 4-row	232	25	21000
Delivered unassembled. Assembly time approx. 1 hour.			





LDO 6 m

The grassland harrow LDO with 6 m working width and 4-row harrow mesh is a further development of the tried and tested 6 m grassland harrow.

It is open at the rear for even better adjustment to the ground.

The sturdy hinges at the front and rear guarantee a high level of stability.

- > Sturdy 3-point attachment CAT 2
- > 4 rows
- > Light frame
- > Powder-coated frame
- > Hydraulic hinging as standard
- > Hydraulic hose mounting set
- > Safety lock for safe road transport
- > Transport width: 2.90 m

Designation	kg PG Art. No.
Grassland harrow LDO 6 m, 4-row, with hose set	610 25 17610

Note: Delivered unassembled. Assembly time approx. 1 hour.





HDO 6 m, unfolded

The grassland harrow HDO is a grassland harrow based on the HD harrow. The frame's open construction ensures a particularly good adjustment to the ground to ensure excellent flattening of molehills, cow pat and other residues.

The grassland harrow HDO is equipped with the heavy 4.5 kg HD stars.

- > Robust angle iron frame
- **>** Powder-coated frame
- > Sturdy 3-point attachment CAT 2
- Large hinges
- > Safety lock for safe road transport
- > Heavy 4.5 kg HD stars
- > Transport width: 3.00 m

Optional

- Seeders
- > Tread
- > Skid
- > LED lighting set

Designation	kg	PG	Art. No.
Grassland harrow HDO 6 m, 4 rows	1080	26	15600
Grassland harrow HDO 8 m, 4 rows	1230	26	15800
Tread	80	26	18100
Skid, per item	5.75	26	18200
LED lighting set	30	26	18109

Note: Delivered unassembled. Assembly time approx. 3 hours.



Grassland harrow HD 6 m, 4 rows

The grassland harrow HD has a particularly robust frame. The stable joints, the strong 3-point hitch and the large cylinders make the HD suitable for professional use. A safety lock comes as standard on the hydraulic cylinders to prevent the harrow from opening unintentionally when driving on the road.

The grassland harrow HD is equipped with 4.5 kg HD stars.

- Powder-coated frame
- > Sturdy 3-point attachment CAT 2
- Large hinges
- > Safety lock for safe road transport
- > Heavy 4.5 kg HD stars
- > Transport width: 3.00 m

Optional

- Seeders
- Tread
- Skid
- > LED lighting set

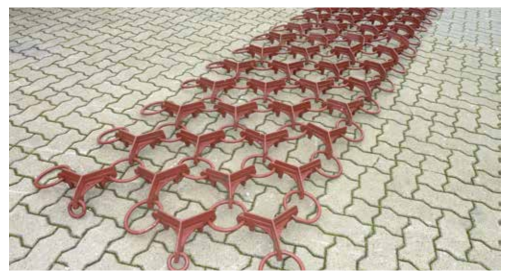


HD star

Designation	kg	PG	Art. No.
Grassland harrow HD 6 m, 4 rows	1100	26	14600
Grassland harrow HD 8 m, 4 rows	1250	26	14800
Tread	80	26	18100
Skid, per item	5.75	26	18200
LED lighting set	30	26	18110

Note: Delivered unassembled. Assembly time approx. 3 hours.





Spare mesh







Skid Combination star HD star

Designation	kg	PG	Art. No.
Mesh 2 m, 3 row	54	25	18210
Mesh 3 m, 3 row	82	25	18310
Mesh 4 m, 3 row	111	25	18410
Mesh 5 m, 3 row	145	25	18510
Mesh 6 m, 3 row	168	25	18610
Mesh 4 m, 4 row	137	25	18411
Mesh 5 m, 4 row	189	25	18511
Mesh 6 m, 4 row	223	25	18611
Mesh 8 m, 4 row	302	25	18621
HD mesh 6 m, 4 row	306	25	18612
HD mesh 8 m, 4 row	409	25	18622
Combination star	2.2	25	16005
HD star	4.5	25	16010
Ring (without illustration)	0.55	25	16020
Skid for 6 m and 8 m grassland harrows	4.5	25	18850

PHOTOGRAPHS FROM PRODUCTION









5 good reasons for maintaining grassland.

Grassland maintenance increases the basic feed quantity and quality.

Damaged grass cover can be regenerated with the right maintenance technology and thus avoid the need for new planting.

Raking and reseeding prevent the growth of unwanted, inferior quality grasses such as rough bluegrass, and enable the establishment of high-quality grasses and herbs.

Strong grass cover is more resistant to damage when it is driven over and during adverse weather conditions.

With an outlay of just €100/ha an economic surplus yield of €300 - €500/ha is possible through raking and reseeding.



Rakes and rollers for every application









Versatile soil rollers

TERRA.ROLLER eco 3.00 m

The **TERRA.ROLLER** eco with Cambridge or toothed rings ensures optimum reconsolidation in the field. Its compact design keeps the weight close to the tractor, making it easy to handle even with smaller tractors.

The CAT 2 attachment hitch for the **TERRA.ROLLER** eco 3.00 m ensures versatile use at the rear or front.



TERRA.ROLLER expert with levelling bar

In the field, the **TERRA.ROLLER** expert professional roller impresses with uniform ground pressure and optimum adjustment to the terrain. The pressure is adjusted mechanically or hydraulically, depending on the equipment version. The hydraulically adjustable levelling bar has been specially adapted to the professional roller and is available as an option. The tailor-made combination ensures better reconsolidation and crumbling of the soil,



The **TERRA.ROLLER** expert can be supplied with a seeder on request.

The compressed air brake system, also available as an option, ensures safe road travel.

Seeders



We have a range of seeder designs so we can provide the right machine for every application. There are differences in the number of outputs and their diameters, as well as in the blower drive unit and the resulting conveying capacity.

Two different controls are available for the seeders. The electric seeders (ES 8 Standard / ES 8 Turbo) are equipped with the standard control.

This allows the seeder to be switched on and off from the cab, the spread rate to be continuously adjusted as well as the execution of a rotating calibration test.

The **SEED.CON** control is available for all Turbo seeders.

This wireless control with intuitive user interface is controlled via your own smartphone or tablet.

All settings can be made either from the cab or directly next to the device. The control allows a speed-dependent regulation of the spread rate.



In addition to the use of a smartphone/tablet, operation (including parallel) can be executed via an ISOBUS terminal.

GREEN.ROLLER classic





With the düvelsdorf **GREEN.ROLLER** classic meadow rollers, all components such as the unbraked/braked chassis as well as LED lighting can be retrofitted. Furthermore, the meadow rollers can be combined to form a coupled trailer.

- > Robust frame 180 mm
- > Drum diameter approx. 1200 mm
- > Drum wall thickness min. 12 mm
- > Continuous shaft in the rolling element > LED lighting set
- Centre partition
- 2 x water filler necks
- > Spherical roller bearings
- > Spring-loaded, adjustable scraper
- > Parking support, adjustable spindle
- > 2.70 roller has a transport width of 3.00 m

Optional

> Chassis unbraked/braked



Coupling cable attachment kit

Designation	kg	PG	Art. No.
GREEN.ROLLER classic ¹ 2.50 m	2050	30	15250
GREEN.ROLLER classic ¹ 2.70 m	2170	30	15275
GREEN.ROLLER classic ¹ 3.00 m	2400	30	15300
LED lighting set	8	30	15700
Kit for coupling cable	90	30	15900
¹ using secondary raw materials			

Note: Delivered unassembled. Assembly time approx. 0.5 hours.

Silage technology



GREEN.ROLLER classic chassis. unbraked

The unbraked chassis means the roller can be transported comfortably on public roads up to an axle load of 3000 kg and a speed of 25 km/h.

Standard equipment for the **GREEN.ROLLER** classic

> Tyres 11.5/80-15.3

- Axle unbraked
- Lighting with warning signs

GREEN.ROLLER classic chassis, braked

The roller can be braked via the compressed air brake system by swivelling the chassis over. The filled roller can be easily moved at speeds of up to 25 km/h in public road traffic. It is equipped with a compressed air brake system and a TÜV certificate for obtaining a general operating permit as standard.

Standard equipment for the GREEN.ROLLER classic

> Tyres 12.5/80-18

> Drum is braked by the chassis

Axle braked

- **TÜV** certificate (not for 3 m)
- Lighting with warning signs

Designation	kg	PG	Art. No.	
GREEN.ROLLER classic chassis ¹ 2.50 m, unbraked	2600	30	16250	
GREEN.ROLLER classic chassis ¹ 2.70 m, unbraked	2720	30	16275	ı
GREEN.ROLLER classic chassis ¹ 3.00 m, unbraked	2950	30	16300	
GREEN.ROLLER classic chassis ¹ 2.50 m, air-braked	2650	30	17250	
GREEN.ROLLER classic chassis ¹ 2.70 m, air-braked	2770	30	17275	
GREEN.ROLLER classic chassis ^{1,2} 3.00 m,air-braked	3000	30	17300	

¹ using secondary raw materials ² without TÜV certificate

Note: Delivered unassembled. Assembly time approx. 2.5 hours.

GREEN.ROLLER eco





GREEN.ROLLER eco is supplied with a 3-point hitch as standard.

Scraper, parking support and water filling nozzle come as standard.

A towbar is available as an option.



Drawbar

- > Roller body diameter: 820 mm
- 3-point attachment CAT 2
- **>** Powder-coated frame
- **)** 9 mm rolling element wall thickness
- 2 x water filler necks

Designation	kg	PG	Art. No.
GREEN.ROLLER eco ¹ 1.50 m	486	30	11150
GREEN.ROLLER eco ¹ 2.00 m	648	30	11200
GREEN.ROLLER eco ¹ 2.50 m	810	30	11250
Drawbar GREEN.ROLLER eco	60	30	11050

¹ using secondary raw materials



IEW I



LAWN ROLLER



Ideal for use in gardens and municipal areas. Simply pull by hand with a handle or hang on to the ride-on mower with the towing eye.

Diameter: 65 cm

> Working width: 85 cm

> Empty weight: 90 kg

- > Weight filled with water: approx. 400 kg
- > Adjustable, spring-loaded scraper
- > With handle and towing eye as standard
- Powder-coated frame
- > 2 x water filler necks

Designation	kg	PG	Art. No.
Lawn roller	90	30	12085



The **TERRA.ROLLER** eco with Cambridge or toothed rings is suitable for versatile tasks in arable and grassland. With the CAT 2 three-point hitch, it can be used both as a front packer as well as a three-point roller at the rear.

It is also possible to couple the roller with the *GREEN.RAKE* expert in order to use it for grassland reconsolidation directly behind the rake.

Additional information regarding the **TERRA.ROLLER** eco can be found in our complete range of grassland maintenance technology. Please ask your dealer.

Designation	kg	PG	Art. No.	
TERRA.ROLLER eco 3.0 m Cambridge Ø 460 mm	830	29	30030	
TERRA.ROLLER eco 3.0 m Cambridge Ø 550 mm	1110	29	40230	
TERRA.ROLLER eco 3.0 m toothed ring*	1130	29	30130	

^{*} The toothed rings are made of ductile iron.







The düvelsdorf drum mower **cut** is designed for use on all meadows and fields. Whether as a secondary mower for large farms, or as a single mower for part-time or small farms – this mower is suitable for all farm sizes.

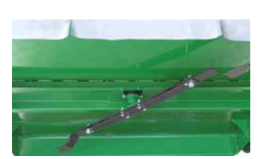
Working width in m	1.35 MINI	1.35	1.65	1.85	2.10
Hydraulic lifting*	No	No	optional	optional	Yes
Number of drums	2	2	2	2	2
Drum diameter in m	0.63	0.63	0.78	0.88	0.88
Number of blades	4 (2x2)	4 (2x2)	6 (2x3)	6 (2x3)	6 (2x3)
Surface area output in ha/h	1.0	1.0	1.4	1.9	1.9
Power requirement in hp (approx.)	25	25	30	35	35
Attachment	CAT 1 + CAT 2	CAT 1 + CAT 2	CAT 1 + CAT 2	CAT 2	CAT 2 + CAT 3
Drive shaft	optional	optional	optional	optional	Yes
Integrated freewheeling	Yes	Yes	Yes	Yes	Yes

^{*} Hydr. lift swings 85° upwards

Designation	kg	PG	Art. No.
Drum mower @cut 1.35 m MINI**	280	28	11100
Drum mower acut 1.35 m **	300	28	11200
Drum mower a cut 1.65 m	349	28	11300
Drum mower acut 1.85 m	410	28	11400
Drum mower a cut 2.10 m	571	28	11500
Hydraulic lifting d cut 1.65 m	15	28	20100
Hydraulic lifting d cut 1.85 m	15	28	20105
Drive shaft	8	28	20110

^{**} The lateral offset for the dCUT 1.35 MINI is 630 mm, for the dCUT 1.35 880 mm. Note: Delivered unassembled. Final assembly approx. 2 hours (side plates, swath protection)







Blade carrier

Blades

The düvelsdorf swing arm mower with 2 m working width is ideal for mowing long grass on small and medium-sized fields and pastures.

It is possible to mount the hitch in several positions so that the mulcher can be driven laterally offset behind the tractor

The mowing height can be adjusted at the skids.

- > Seed shaft as standard
- > CAT 2
- > For tractor sizes from 40 50 hp

Designation	kg	PG	Art. No.
Swing arm mower 2 m	400	26	30200

Note: Delivered unassembled. Assembly time approx. 1 hour. Delivery does not include gear oil.





The silage roller, with its high tare weight and large drum, offers very good silage compaction with good rolling characteristics. The drum's twelve fins are used for deep compaction. When working in silage walls, the four rolling elements on the frame prevent damage to the silage roller and walls. By using the optional edge wheel (which can be retrofitted to any silage roller), the side/edge of the silage can be additionally compacted.

CAT 2 / CAT 3

> Boom to horizontal: up to approx. 52° (adjustment range)

Drum diameter: 1050 mmWater filling: 1000 l

Towing eye: 15 tLED lighting

> Transport width: 3.00 m

Max. total weight with 2 wheels: 3100 kg

Advantages of the silage roller

> High tare weight

Individual ballasting with up to 1000 I water

> Deeply effective compaction when driving over silage

> Rolling element on frame for use in silage walls

Optional:

> Boom with/without wheel(s) (500/50 R 17)





Designation	kg	PG	Art. No.
Silage roller	1770	29	11300
Boom without wheel	135	29	11350
Boom with 1 wheel	220	29	11360
Boom with 2 wheels	330	29	11370







During the maize harvest, it is important for fodder to be levelled and compacted; this still has to be guaranteed even given the high efficiency rate of today's forage harvesters.

With a total width of 3.00 metres, it does not exceed the permissible transport width for public roads. Due to its dimensions, the 3.70 m maize leveller is only intended for internal use. The blade is suitable for 3-point attachment CAT 2 and CAT 3 in front or rear hydraulics.

The pulling point between the bottom links allows other implements to be towed without putting load on the top link. Viewing slots give a good view of the working area.

- > Robust design
- > Depth: 60 cm
- > Height: 120 cm
- > Side wall depth: 45 cm
- > Walls 10 mm thick
- > With towing eye
- Integrated skids



Designation	kg	PG	Art. No.
Maize leveller 3.00 m	630	29	20300
Maize leveller 3.70 m	725	29	20370

TELESCOPIC MAIZE LEVELLER





- > Telescopic working width with continuous adjustment
- ➤ Compact design and short stem length ensure high manoeuvrability in small bunker silos and good driving characteristics on the road
- > Safe road travel through cut-off valve
- > Integrated towing eye
- > Height: 1350 mm
- > Blade depth: 500 mm
- ➤ Hydraulic system: 1 x double-action
- > CAT 2 + CAT 3



> Side lighting



Designation	kg	PG	Art. No.
Telescopic maize leveller 2.60 m - 4.00 m	1685	29	21400
Telescopic maize leveller 3.00 m - 4.40 m	1800	29	21440
LED lighting set	4	37	12297







- Max. bale weight: approx. 800 kg
- > Hydraulic drive, 1 x single-acting control valve + unpressurised return flow approx. 30 l/min
- > Film stretcher for 500 mm or 750 mm film
- > Wrapping time: approx. 1.5 minutes
- External loading
- > Tilt table for bale unloading by lifting the three-point hydraulic system
- > Electronic wrapping counter
- > Semi-automatic film cutting
- > Power requirement from approx. 40 hp
- > Length 2600 mm, height 1570 mm, transport width 120 m
- > CAT 2 three-point attachment





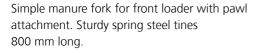


Designation	kg PG	Art. No.
Bale wrapper	440 28	24100

MANURE FORK WITH PAWL ATTACHMENT









- > Simple and stable design
- Available in 3 sizes
- Also available in wider version (1.40 m)
- > Spring steel tines (800 mm long)
- **>** Pawl hook available for STOLL loaders

Designation	kg	PG	Art. No.
Manure fork size 2 pawl attachment 0.80 m, 5 tines	76	35	19520
Manure fork size 3 pawl attachment 1.00 m, 6 tines	86	35	19530
Manure fork size 3 pawl attachment 1.40 m, 8 tines	107	35	19540
Spare tines 800 mm, each	4	35	19800
Long pawl hook for STOLL loader	2	35	19531

SOIL BUCKET WITH PAWL ATTACHMENT









Soil bucket for front loader with pawl attachment

- > Sturdy design
- > Available in 3 sizes
- > Pawl hook available for STOLL loaders

Designation	kg	PG	Art. No.
Soil bucket size 2 pawl attachment 0.80 m, 0.2 m ³	90	35	19002
Soil bucket size 3 pawl attachment 1.00 m, 0.25 m ³	102	35	19003
Soil bucket size 2/3 pawl attachment 1.80 m, 0.4 m ³	193	35	19008
Long pawl hook for STOLL loader	2	35	19531



- > Dimensions (inside): Height 600 mm, depth 750 mm
- Scrape rail
- > Lateral reinforcing beads
- > Forged hook
- > Up to size 1.20 m: 1 x middle bar
- > Up to size 1.40 m: 2 x middle bars

Designation	kg	PG	Art. No.
Light goods bucket 1.20 m EURO, 0.28 m³	112	33	12120
Light goods bucket 1.40 m EURO, 0.34 m ³	124	33	12140
Light goods bucket 1.60 m EURO, 0.38 m ³	144	33	12160
Light goods bucket 1.80 m EURO, 0.43 m ³	152	33	12180
Light goods bucket 2.00 m EURO, 0.48 m³	163	33	12200
Light goods bucket 2.20 m EURO, 0.53 m ³	180	33	12220
Other attachments available on request (e.g. Weidemann, Schäffer, Volvo, Bobcat,)			





- > Dimensions: Height 732 mm, depth 930 mm
- Conical construction
- > Forged hook
- > Scrape rail
- > Lateral reinforcing beads

Designation	kg	PG	Art. No.
Soil bucket 1.20 m EURO, 0.4 m ³	183	33	15120
Soil bucket 1.40 m EURO, 0.5 m ³	200	33	15140
Soil bucket 1.60 m EURO, 0.6 m ³	213	33	15160
Soil bucket 1.80 m EURO, 0.7 m ³	230	33	15180
Soil bucket 2.00 m EURO, 0.8 m ³	247	33	15200
Soil bucket 2.20 m EURO, 0.9 m ³	282	33	15220
Soil bucket 2.40 m EURO, 1.0 m ³	312	33	15240
Soil bucket 2.60 m EURO, 1.1 m ³	326	33	15260
Other attachments available on request (e.g. Weidemann, Schäffer, Volvo, Bobcat,)			



- > Robust construction
- EURO attachment
 - Internal dimensions: Height 820 mm, depth 1150 mm
 - Outer dimensions: Height 950 mm, depth 1230 mm
 - Scrape rail

Designation	kg	PG	Art. No.
Bulk material bucket 2.00 m EURO, 1.60 m ³	404	35	20200
Bulk material bucket 2.30 m EURO, 1.85 m ³	433	35	20230

MANURE FORK EURO

Continuous cone slee<u>ves</u>





Sturdy manure fork for front loader with EURO attachment and robust spring steel tines, each 800 mm long.

- > EURO attachment
- > Available with 8, 10 or 12 tines
- Wearing rail

Designation	kg	PG	Art. No.
Manure fork EURO 1.37 m, 8 tines	130	35	19037
Manure fork EURO 1.73 m, 10 tines	152	35	19073
Manure fork EURO 2.10 m, 12 tines (reinforced version)	178	35	19121
Spare tines 800 mm, each	4	35	19800





Practical manure and silage fork with hydraulic gripper. With two double-acting hydraulic cylinders, the tongs grip powerfully. This ensures that the goods to be transported remain safely on the fork. All tines are replaceable.

> EURO attachment

Wearing rail

- Robust steel construction
- > Tine length: 800 mm
- > Tines with anti-twist feature

Note: A pressure relief valve is required for hydraulic pressure above 180 bar.

Designation	kg	PG	Art. No.
Manure and silage fork 1.20 m EURO, 2 x 6 tines	215	35	19544
Manure and silage fork 1.40 m EURO, 2 x 7 tines	235	35	19545
Manure and silage fork 1.60 m EURO, 2 x 8 tines	255	35	19546
Manure and silage fork 1.70 m EURO, 2 x 9 tines	280	35	19550
Manure and silage fork 1.80 m EURO, 2 x 9 tines	275	35	19560
Manure and silage fork 2.00 m EURO, 2 x 10 tines	300	35	19580
Manure and silage fork 2.20 m EURO, 2 x 11 tines	330	35	19582
Manure and silage fork 2.40 m EURO, 2 x 12 tines	355	35	19584
Pressure relief valve		35	17960
Other attachments available on request (e.g. Weidemann, Schäffer, Volvo, Bobcat,)			

Note: Delivered unassembled. Assembly time: approx. 1.5 hours.





> Scrape rail

> Thick grabbing tines

- 2 hydraulic cylinders
- > EURO attachment
- > Robust bucket substructure
- Large opening width: 1.10 m, overhang 20 cm
- > Removable side pockets

Dimensions:

- > Bucket height: 630 mm > Bucket depth: 860 mm
- > Device height compl. closed: 930 mm



1.50 m power grab shovel bucket attachment is only possible with central locking lever. A pressure relief valve is required for hydraulic nressure above 180 har

pressure above 160 bar.			
Designation	kg	PG	Art. No.
Power grab shovel bucket 1.50 m EURO, 0.55 m ³	380	35	22150
Power grab shovel bucket 1.80 m EURO, 0.7 m ³	420	35	22180
Power grab shovel bucket 2.00 m EURO, 0.8 m ³	460	35	22200
Power grab shovel bucket 2.20 m EURO, 0.9 m ³	500	35	22220
Pressure relief valve		35	17960
Other attachments available on request (e.g. Weidemann, Schäffer, Volvo, Bobcat,)			





The manure bucket is designed to remove and load manure.

It is suitable for front loaders with EURO attachment.

The removable side pockets, which make it easier to remove the manure, are a particular highlight.

- > EURO attachment
- > Capacity: 0.7 m³ and 0.8 m³
- **>** Bucket: 1.80 m and 2.00 m
- > Removable side pockets
- > Number of tines: 8 or 9 tines
- > Scrape rail
- 2 hydraulic cylinders
- 1 double-action connection required
- ➤ Large opening width: 1.10 m, overhang 12 cm

Dimensions:

- > Bucket height: 600 mm
- > Bucket depth: 850 mm
- > Device height compl. closed: 900 mm

Designation	kg	PG	Art. No.
Manure bucket 1.80 m EURO, 0.7 m ³ , 8 tines	376	35	25180
Manure bucket 2.00 m EURO, 0.8 m ³ , 9 tines	414	35	25200



- > Robust construction
- > Weidemann and Schäffer attachments
- **>** Width 1.00 1.20 m
- Versatile use
- > Scrape rail

Dimensions:

- > Height inside 630 mm, outside 737 mm
- > Depth inside 900 mm, outside 980 mm

Designation	kg	PG	Art. No.
Soil bucket 1.00 m Weidemann hydraulic	172	32	10020
Soil bucket 1.20 m Weidemann hydraulic	205	32	10120
Soil bucket 1.00 m Weidemann/plate	163	32	10025
Soil bucket 1.20 m Weidemann/plate	196	32	10125
Soil bucket 1.00 m Schäffer hydraulic 40 mm*	175	32	10040
Soil bucket 1.20 m Schäffer hydraulic 40 mm*	208	32	10140
Soil bucket 1.00 m Schäffer hydraulic 34 mm	168	32	10045
Soil bucket 1.20 m Schäffer hydraulic 34 mm	201	32	10145
Soil bucket 1.00 m Schäffer/plate	169	32	10060
Soil bucket 1.20 m Schäffer/plate	202	32	10160
* Hook specings CCO mm			

^{*} Hook spacing: 660 mm

Attention: lower locking strap is enclosed loose!

LIGHT GOODS BUCKET FOR FARMYARD LOADER





- > Weidemann and Schäffer attachments
- **>** Width 1.00 1.20 m
- > Scrape rail

kg	PG	Art. No.
115	32	11020
125	32	11120
110	32	11025
123	32	11125
116	32	11040
130	32	11140
110	32	11045
120	32	11145
125	32	11060
137	32	11160
	115 125 110 123 116 130 110 120 125	115 32 125 32 110 32 123 32 116 32 130 32 110 32 120 32 125 32

^{*} Hook spacing: 660 mm



- > Weidemann and Schäffer attachments
- > Width 1.00 1.20 m
- > 1 hydraulic cylinder
- > 1 double-action connection required

Dimensions:

> Height: 600 mm

> Opening width: 1000 mm

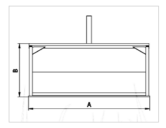
Note: A pressure relief valve is required for hydraulic pressure above 180 bar.

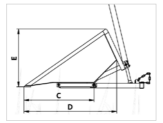
Designation	kg	PG	Art. No.
Fork-and-grab 1.00 m Weidemann hydraulic	146	32	30020
Fork-and-grab 1.20 m Weidemann hydraulic	166	32	30120
Fork-and-grab 1.00 m Weidemann/blade	137	32	30025
Fork-and-grab 1.20 m Weidemann/blade	157	32	30125
Fork-and-grab 1.00 m Schäffer hydraulic 40 mm*	149	32	30040
Fork-and-grab 1.20 m Schäffer hydraulic 40 mm*	169	32	30140
Fork-and-grab 1.00 m Schäffer hydraulic 34 mm	142	32	30045
Fork-and-grab 1.20 m Schäffer hydraulic 34 mm	162	32	30145
Fork-and-grab 1.00 m Schäffer/plate	143	32	30060
Fork-and-grab 1.20 m Schäffer/plate	163	32	30160
Fork-and-grab 1.20 m EURO	167	32	30150
Pressure relief valve		35	17960
Other attachments available on request (e.g. Volvo, Bobcat,)			

^{*} Hook spacing: 660 mm











Emptying position

The forklift bucket is attached to the forks of the forklift truck by simply pushing it on. It can be used for loading potatoes, onions, cereals and other bulk materials.

The sturdy bucket is made of 6 mm sheet metal. It has a double-jointed frame. This frame allows the bucket to tilt backward (for transport) by 24 degrees and forward (for emptying) by 46 degrees.

Туре	Volume	Weight	А	В	С	D	Е
140	800	295 kg	140 cm	140 cm	100 cm	130 cm	85 cm
160	950	340 kg	160 cm	140 cm	100 cm	130 cm	85 cm
180	1100	385 kg	180 cm	140 cm	100 cm	130 cm	85 cm
210	1300	440 kg	210 cm	140 cm	100 cm	130 cm	85 cm

Designation	kg	PG	Art. No.
Tipping bucket 1.40 m	295	35	19400
Tipping bucket 1.60 m	340	35	19500
Tipping bucket 1.80 m	385	35	19600
Tipping bucket 2.10 m	440	35	19700

PHOTOGRAPHS FROM PRODUCTION



Mowers / Mulchers

Grassland maintenance

Rollers

Silage technology

Buckets / Forks



ROUND BALE GRIPPER





- > Arms move freely to the sides for working without causing any damage
- > Bales put down horizontally or upright
- > For bales from 0.80 m to 1.60 m
- > Opening depth 1.00 m, height 0.80 m
- > Supplied with hydraulic hoses
- > Suitable for bales up to 900 kg

Note: A pressure relief valve is required for hydraulic pressure above 180 bar.

Designation	kg	PG	Art. No.
Round bale gripper DRB EURO	195	35	17800
Round bale gripper DRB Weidemann hydraulic lock	220	35	17850
Round bale gripper pressure relief valve		35	17950
Other attachments available on request (e.g. Schäffer, Volvo, Bobcat,)			





Universal bale gripper for round and square bales

> EURO attachment

> Bale weight: max. 1400 kg

Round bale diameter: 900 - 1600 mmSquare bale width: 800 - 1500 mm



Note: A pressure relief valve is required for hydraulic pressure above 180 bar.

Designation	kg PG	Art. No.
Universal bale gripper	295 35	17890
Pressure relief valve	35	17960
Other attachments available on request (e.g. Weidemann, Schäffer, Volvo, Bobcat,)		

ROUND BALE FORK SOLO MECHANICAL





> EURO / CAT 2

) Bale size: 0.8 - 1.8 m

▶ Load capacity: approx. 700 kg



The round bale fork solo can be used universally with the EURO and CAT 2 attachment.

The freely movable arms can be used to pick up round bales with a diameter of 0.8 m to 1.8 m without having to adjust the arms. The round bale fork can be optionally equipped with a cylinder with which the arms can be opened and closed hydraulically.

Advantages

- > Use in front loader possible even without third control circuit
- > Picks up bales quickly and easily
- No need to adjust the arms

Designation	kg	PG	Art. No.
Round bale fork solo mechanical	110	35	17740

ROUND BALE FORK SOLO HYDRAULIC









Designation	kg	PG	Art. No.
Round bale fork solo hydraulic	120	35	17745



- > For front loaders with EURO attachment
- > Sturdy tubular steel frame
- > Load capacity approx. 600 kg

Angled tips for an easy bale pick-up

ROUND BALE FORK COMBI



The Combi round bale fork can be used by different carrier vehicles due to its EURO and 3-point hitch.

Load capacity approx. 600 kg

3-point attachment CAT 2 and EURO

Designation	kg	PG	Art. No.
Round bale fork EURO	82	35	17790
Round bale fork Combi	100	35	17785

ROUND BALE FORK, 3-POINT MECHANICAL





- > For 3-point attachment
- > Sturdy tubular steel frame
- Angled tips for an easy bale pick-up
- ▶ Load capacity approx. 600 kg
- 3-point attachment CAT 1 and CAT 2
- **>** Bale size 0.8 1.3 m

Designation	kg	PG	Art. No.
Round bale fork 3-point mechanical	74	35	17780

ROUND BALE FORK DUO







The round bale fork DUO is ideal for efficiently transporting 2 round bales. Versatile use with EURO and 3-point is made possible by the combination attachment.



- **)** Load capacity 2 x 700 kg
- 3-point attachment CAT 2, EURO
- Opening width each side from 650 to 1000 mm

Dimensions:

Weight: 165 kgLength: 1250 mmWidth: 2100 mm

Designation	kg	PG	Art. No.
Round bale fork DUO	165	35	17750





- Individually bolted blades
- Two hydraulic cylinders, max. working pressure 200 bar
- > Seven heavy-duty 800 mm tines

Dimensions:

- > 7 heavy-duty tines
- **>** Width: 1.8 m
- > Bale size: max. 1.6 m
- > Bale weight: max. 1400 kg

Note:

Pressure relief valve required for 230 bar or more

Designation	kg PC	G Art. No.
Bale cutting fork	660 3	35 27200
Pressure relief valve	3	35 17960
Other attachments available on request		

BALE CUTTING BUCKET

(e.g. Weidemann, Schäffer, Volvo, Bobcat,...)



The bale cutting fork with bucket is suitable for cutting silage bales up to 1.6 m in diameter. The hardened serrated blades cut the bale cleanly and easily. The device can also be used as a bucket for removing maize silage. Opening the cutting frame allows bulk material to be completely removed from the wall.



- Individually bolted blades
- Two hydraulic cylinders, max. working pressure 200 bar

Dimensions:

- > Volume: 930 l
- **>** Width: 1.8 m
- > Bale size: max. 1.6 m
- > Bale weight: max. 1400 kg

Note:

Pressure relief valve required for 230 bar or more

Designation	kg PG	Art. No.
Bale cutting bucket	585 35	27100
Pressure relief valve	35	17960
Other attachments available on request (e.g. Weidemann, Schäffer, Volvo, Bobcat,)		

BALE TRANSPORT FORK





Bale transport fork EURO

- > For front loaders with EURO attachment
- > With 2 or 4 tines to pick up bales quickly and easily
- > Tines 1100 mm

- > Height 0.60 cm
- **>** Bale transport fork 1.20 m load capacity: 500 kg
- **>** Bale transport fork 1.90 m load capacity: 1000 kg

Designation	kg	PG	Art. No.
Bale transport fork 1.20 m EURO, 2 tines, (3rd tine optional)	62	35	17625
Bar bale transport fork 1.20 m	12	35	17644
Bale transport fork 1.90 m EURO, 4 tines	120	35	17650
Bar bale transport fork 1.90 m	19	35	17645
Spare tines 1100 mm, each	6	35	19801





NEW 🕟



Hydraulic bale transport fork EURO

- > Folding of the tines and bar possible (compact transport position)
- > Transport of up to 4 bales
- > Width: 1850 mm
- ▶ Height opened out: 2295 mm, folded up: 1430 mm
- Length opened out: 1280 mm, folded up: 365 mm
- > Load capacity: 1500 kg
- > 3 x heavy duty tines 1100 mm, 45 mm diameter
- > Hydraulic system: 1 x double-action

Optional

> 2 x tines 1100 mm

Designation	kg	PG	Art. No.
Hydraulic bale transport fork EURO	310	35	17760

H

Snow blades / ploughs

Bale transport fork, hinged, 3-point



- > For 3-point attachment and triangle hitch
- > Stable frame in U-profile
- With 2 tines to pick up bales quickly and easily
- > Load capacity approx. 500 kg
- **>** 3-point attachment CAT 2
- > Tines 1100 mm

Designation	kg	PG	Art. No.
Bale transport fork 3-point hinged	43	35	17620





Bale transport fork 3-point

- ➤ For 3-point attachment and triangle hitch
- > Stable frame in U-profile
- With 2 tines to pick up bales quickly and easily
- > Load capacity approx. 500 kg
- > 3-point attachment CAT 2
- > Tines 1100 mm

Designation	kg	PG	Art. No
Bale transport fork 3-point	37	35	17610





A practical aid for transporting pallets. The 1.10 m long forged fork tines can be individually adjusted.

- > For front loaders with EURO attachment
- 2 forged industrial tines
- > Tine length 1100 mm
- Individually adjustable fork tines
- > Standard fork support FEM II, (size: 40.7 cm), ISO
- Tine cross-section 100 x 40 mm
- > Pallet fork load capacity approx. 2,000 kg
- Sturdy support frame
- Improved clear view

Optional

- > Tine holder for pallet fork
- > Thumb for pallet fork (see p.46)
- **>** Bale support for fork support FEM II, **ISO**
- > Push-on tubes for tine profile 100 x 40



Optional accessories

Designation	kg	PG	Art. No.
Pallet fork EURO, FEM II, ISO	218	35	16110
Pallet fork support unit FEM II, ISO	125	35	15050
Pallet fork tines FEM II, ISO, each	46	35	15100
Pallet thumb FEM II, ISO	68	35	16200
Tine holder pallet fork FEM II, ISO, each (without tines)	12	35	16150
Bale carrier, set	47	35	16160
Push-on tubes, set	32	35	16170
Tines 1100 mm, each	6	35	19801

THUMB FOR PALLET FORK

The pallet thumb is used as an accessory for the pallet fork with FEM II ISO or DIN attachment and is used for loading logs.

It is also possible to handle light wood and shrub wood as well as to clamp various objects on the fork tines.

> Weight: 68 kg

> Span: 300 - 1300 mm

▶ 1 x double-action connection required

Approx. 2000 kg closing force





Designation	kg I	PG	Art. No.
Thumb for pallet fork FEM II, ISO	68	35	16200
Thumb for pallet fork FEM II, DIN	68 .	35	16210

BIG BAG HOLDER EURO

The telescopic Big Bag holder has various adjustment options, making it suitable for nearly all Big Bags.

- > EURO attachment
- **>** Hook height 1300 1450 mm
- Width of the Big Bag attachment to the frame from 1150 1400 mm
- > Weight: 111 kg
- > Load capacity: approx. 1200 kg





Designation	kg	PG	Art. No.
Big Bag holder EURO	111	35	19250





The düvelsdorf crate rotating devices fit all forklifts and other vehicles with the FEM II or FEM III, **ISO** standard.

The fork tines are adjusted using milled notches. The fork support unit is 100 cm wide. The rotating movement is achieved by means of a double-acting hydraulic cylinder with a diameter of 60 mm. All these crate rotating devices have a rotating range of 180° and operate in counterclockwise direction.

Load capacity: approx. 2000 kg

Scope of supply:

Hydraulic hoses with quick-action couplings and a removable, hinged additional tine. (Forklift tines not included.)

Accessories:

Forklift tines

Pallet fork support unit (to use the DKG in the EURO attachment, the FEM II can be combined with the pallet fork support unit!)

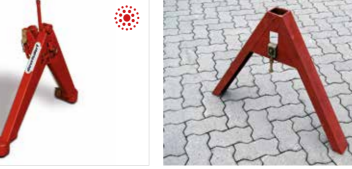


Adjustable forks

Designation	kg	PG	Art. No.
Crate rotating device FEM II	306	35	24200
Crate rotating device FEM III	320	35	24300
Pallet fork tines FEM II, ISO , each	46	35	15100
Pallet fork support unit FEM II, ISO	125	35	15050

Bale / Load transpor





Triangle hitch

Tractor triangle hitch CAT 2

The tractor triangle hitch has a trailer-hitch ball with two external rollers for safe gripping and low-wear rolling coupling. It is suitable for devices up to 1400 kg (mounted machine centre of gravity max. 1.50 m).

Triangle hitch for devices up to 1500 kg

Designation	kg	PG	Art. No.
Tractor triangle hitch CAT 2	34	35	19900
Triangle hitch	15	35	19910

3-POINT ATTACHMENT WITH TRAILER-HITCH BALL



This device is suitable for transport and manoeuvring of e.g. caravans, boat trailers or car trailers on private property.

- 3-point attachment
- > Bolt diameter upper linkage: 19 mm
- > Bolt diameter lower linkage: 22 mm
- Internal dimension lower linkage: 820 mm
- Car trailer hitch K50 > Coupling load: 150 kg
- > Towed weight: max. 3500 kg

Attention

Not licensed for use in areas covered by the Road Traffic Act / Road Traffic Licensing Regulations!





3-POINT ADAPTER





All front devices with quickexchange mounting (EURO standard) can be attached to the rear or front hydraulics of the tractor with the aid of the 3-point adapter.

Load capacity approx. 1000 kg

Designation	kg	PG	Art. No.
3-point adapter for EURO, CAT 2	65	35	19100

FRONT LOADER ADAPTER



If you also want to attach devices for the 3-point attachment to the front loader with EURO attachment, then use this front loader attachment.

Load capacity approx. 1000 kg Upper link connection may be required

Designation	kg	PG	Art. No.
Front loader adapter EURO for 3-point, CAT 2	70	35	19200
Upper link connection front loader adapter	2	35	19205

ADAPTER WEIDEMANN TO EURO







ADAPTER PLATE WITHOUT HOOK AND EYE



All devices with EURO attachment can be driven with these adapters. Load capacity 1000 kg

The exact dimensions of our adapter plates can be found on our website at www.duevelsdorf.de

Designation	kg	PG	Art. No.
Adapter for Weidemann (hydraulic lock) for EURO	76	35	19110
Adapter plate without hook and eye for EURO	68	35	19112
Adapter for Schäffer spacing 650 mm bolts 40 mm	76	35	19105
Adapter for Schäffer distance 650 mm bolts 34 mm	76	35	19106
Adapter for Schäffer distance 860 mm bolts 40 mm	76	35	19107

ATTACHMENTS





Power grab shovel bucket attachment

Suitable for

- > Standard sweeper
- > Wedge-shaped rubber blade



EURO adapter for forklift attachment

Suitable for

- > Standard sweeper
- > Wedge-shaped rubber blade

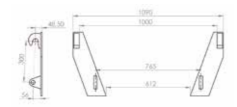
Designation	kg	PG	Art. No.
Power grab shovel bucket attachment	31	45	10480
EURO adapter for forklift attachment	63	45	10450



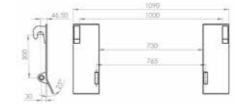
Quick-change frame

- > EURO standard
- Mechanical central lock
- > Load capacity approx. 1000 kg

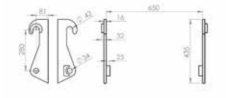
Designation	kg	PG	Art. No.
Quick exchange frames EURO	72	35	19000



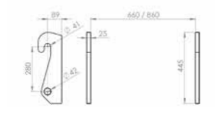
Coupling plates EURO straight



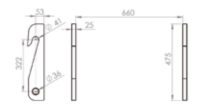
Coupling plates EURO angled



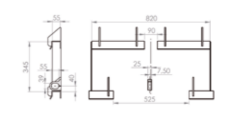
Set of Schäffer weld-on hooks 34 mm



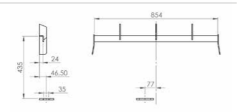
Set of Schäffer weld-on hooks 40 mm



Set of Weidemann weld-on hooks



Schäffer plate attachment set



Weidemann plate attachment set

You can also find the exact dimensions on **www.duevelsdorf.de**

Designation	PG	Art. No.
Coupling plates EURO straight	35	19095
Coupling plates EURO angled	35	19090
Set of Schäffer weld-on hooks 34 mm L+R	35	19117
Set of Schäffer weld-on hooks 40 mm	35	19116
Set of Weidemann weld-on hooks	35	19115
Schäffer plate attachment set	35	19119
Weidemann plate attachment set	35	19118





The snow blade with a working width of 2.00 m to 2.90 m is suitable for clearing paths and roads. The rubber scraper prevents damage to the road surface.

The Comfort snow blade is equipped with a combination attachment for 3-point and EURO as a standard feature.

- > Blade height: 80 cm
- > Rubber scraper: 50 mm thick (can also be replaced in parts)
- Standard 3-point attachment CAT 2 and EURO attachment
- > Swivels approx. 30° sideways
- Holders for standard support wheels/skids (except Comfort snow blade 2.00 m)

Optional

- > Hydraulic sloping position with 2 cylinders
- > LED lighting set
- > Support wheels/skids



Skid



50 mm rubber scraper and support wheel

Designation	kg	PG	Art. No.
Snow blade DSK 2.00 m	274	37	12120
Snow blade DSK 2.20 m	296	37	12210
Snow blade DSK 2.50 m	321	37	12240
Snow blade DSK 2.90 m	351	37	12280
Hydraulic sloping position snow blade DSK	22	37	12296
LED lighting set	4	37	12297
Wheel set snow blade/snow plough	15	37	12299
Skids set snow blade/snow plough	12	37	12298

Bale / Load transport











Hydraulic sloping position

Combination attachment

Spring-loaded rubber scraper

- > Rubber scraper with collision protection
- Combi-attachment 3-point attachment CAT 2 and EURO
- ▶ Holders for standard support wheels/skids (except snow blade DSK 2.00 m and 2.20 m)
- Minimum clearing width 30 cm smaller than blade width (by swivelling the snow blade)
- > Swivels approx. 30° sideways
- > Blade height 80 cm

Optional

- > Hydraulic sloping position with 2 cylinders
- > LED lighting set

Support wheels/skids

Designation	kg	PG	Art. No.
Snow blade DSK AFS 2.00 m	325	37	13190
Snow blade DSK AFS 2.20 m	350	37	13220
Snow blade DSK AFS 2.50 m	382	37	13250
Snow blade DSK AFS 2.90 m	415	37	13290
Hydraulic sloping position snow blade DSK AFS	22	37	12296
LED lighting set	4	37	12297
Wheel set snow blade/snow plough	15	37	12299
Skids set snow blade/snow plough	12	37	12298





The düvelsdorf snow plough consists of two centrally mounted blade wings, which are individually hydraulically adjustable. Due to the flexible adjustment options of left, right, straight and as a plough, the snow blade is ideal for use in various areas such as streets, squares and farmyards.

- > Hydraulic adjustment
- > Pendulum adjustment
- > Combi-attachment 3-point attachment CAT 2 and EURO
- Double-acting control circuit with solenoid valve and change-over switch for the cab
- > Rubber scraper with collision protection
- Holders for support wheels or skids (except snow plough 2.00 m)
- > LED lighting set
- Minimum clearing width 30 cm smaller than blade width (by swivelling the snow blade)
- > Blade height 80 cm



Pendulum adjustment



Hydraulic sloping position



Combination attachment

Designation	kg	PG	Art. No.
Snow plough DSP 2.00 m	361	37	14190
Snow plough DSP 2.20 m	383	37	14220
Snow plough DSP 2.60 m	425	37	14260
Snow plough DSP 2.90 m	441	37	14290
Wheel set snow blade/snow plough	15	37	12299
Skids set snow blade/snow plough	12	37	12298





- ➤ Combination attachment CAT 0 and CAT 1, optional municipal triangle
- > Spring-loaded rubber scraper (collision protection)
- > Hydraulic adjustment with electric change-over switch
- > LED lighting
- > Pendulum adjustment
- > Blade height 60 cm
- > Hydraulic swivel: up to 30°.

Optional

- > Wheel set
- > Skids







Designation	kg	PG	Art. No.
Municipal snow plough 1.50 m	145	37	20150
Municipal snow plough 1.80 m	160	37	20180
Municipal snow plough 2.00 m	175	37	20200
Municipal snow plough 2.20 m	190	37	20220
Wheel set for municipal snow plough (from 1.80 m)	12	37	20400
Skids for municipal snow plough (from 1.80 m)	20	37	20410
Municipal triangle attachment for municipal snow plough	20	37	20420

Fodder clearing machine





The machine swivels mechanically to the left or right. It is attached to the 3-point attachment, to the coupling triangle or front loader (for pawl attachments), with the combined attachment for EURO, 3-point and coupling triangle – and now also with the power grab shovel bucket attachment.

The rotating wheel drive unit is executed above the ground. Hydraulic adjustment can be retrofitted at any time on request.

Technical data:

- > Clearing width: approx. 150 cm
- > Driven over the ground
- > Adjustment to the left and right
- ➤ A 16.9/34 tyre is recommended. (not included in delivery)
- Galvanised

Optional

 Hydraulic swivelling and adjustment for fodder clearing machine 3-point + combination



Power grab shovel bucket attachment

Designation	kg	PG	Art. No.
Fodder clearing machine 3-point mechanical	275	36	18100
Fodder clearing machine combination mechanical	315	36	18150
Hydraulic adjustment	14	36	18050
Fodder clearing machine for power grab shovel bucket attachment	200	36	18200

Bale / Load transport







EURO/forklift



Attachment 3-point attachment CAT 2 and forklift, pockets for forklift: approx. 16 x 6 cm

Designation	kg	PG	Art. No.	
Rubber blade ¹ 1.50 m Weidemann hydraulic lock	99	36	15150	
Rubber blade ¹ 2.00 m Weidemann hydraulic lock	122	36	15200	
Rubber blade ¹ 2.60 m Weidemann hydraulic lock	144	36	15210	
Rubber blade ¹ 2.60 m 3-point/forklift	180	36	15250	
Rubber blade ¹ 2.60 m EURO/forklift	190	36	17460	

¹ using secondary raw materials / rubber strip with steel inlay





Power grab shovel bucket attachment



EURO attachment

The rubber blade is ideal for cleaning roads, squares, courtyards and feeding alleys. In winter it can also be used to clear snow. The rubber edge adapts well to the ground and adjusts to uneven surfaces.

- > Stable construction
- > Hot-dip galvanised design

Low-wear rubber scraper with steel inlay

Designation	kg	PG	Art. No.
Rubber blade ¹ 2.60 m power grab shovel bucket attachment	185	36	17490
Rubber blade ¹ 1.50 m EURO	100	36	17150
Rubber blade ¹ 2.00 m EURO	125	36	17200
Rubber blade ¹ 2.60 m EURO	150	36	17250
Replacement rubber strip ¹ 2.60 m steel inlay	65	36	15300
Particularly gentle to the soil: Rubber blade without steel inlay			
Rubber blade 2.60 m EURO rubber strip	143	36	17300
Replacement rubber strip 2.60 m	58	36	15350

¹ using secondary raw materials / rubber strip with steel inlay





The standard hydraulic side adjustment ensures good discharge. The ends can be swivelled mechanically by approx. 45°.

Rubber blade Combi

The rubber blade Combi has a 3-way attachment. The combination of EURO, 3-point and forklift attachment is an ideal prerequisite for fast and efficient use with various carrier vehicles.



2.60 m for EURO attachment with mechanical sloping position. Ideal for cleaning feeding areas and putting out fodder. Hydraulic adjustment is available as an option.

Designation	kg	PG	Art. No.
Rubber blade ¹ 2.60 m Combi	220	36	17450
Rubber blade ¹ 2.60 m EURO, mechanically adjustable	180	36	17400

¹ using secondary raw materials / rubber strip with steel inlay

Rubber blade EURO

- > Hot-dip galvanised frame
- Min. clearing width = 210 cm
- Max. sloping position = 30°
- 3-way adjustable

RUBBER BLADE WEIDEMANN/EURO





1.30 m, mechanical adjustable for Weidemann (hydraulic lock) or EURO. Hydraulic adjustment is available as an option.

- > Hot-dip galvanised frame
- ➤ Minimum clearing width = 110 cm
- ➤ Max. sloping position = 30°
- > 3-way adjustable

Designation	kg	PG	Art. No.
Rubber blade ¹ 1.30 m Weidemann, mechanically adjustable	120	36	14150
Rubber blade ¹ 1.30 m EURO, mechanically adjustable	120	36	17420
Hydraulic adjustment	14	36	18050
Replacement rubber strip ¹ 2.60 m steel inlay	65	36	15300
¹ using secondary raw materials / rubber strip with steel inlay			

RUBBER BLADE 70° SWIVELLING



- > 2 x double-acting cylinder
- ➤ Max. sloping position = 70°
- > Ends 45° swivelling
- Combi attachment Euro, 3-point and forklift
- > Hot-dip galvanised frame



Designation	kg	PG	Art. No.
Rubber blade 2.60 m 70° with steel inlay	275	36	17550
Rubber blade 2.60 m 70° without steel inlay	268	36	17560

¹ using secondary raw materials / rubber strip with steel inlay

WEDGE-SHAPED RUBBER BLADE



1.50 m working width

The wedge-shaped rubber blade is ideal for cleaning feeding areas and putting out fodder due to its acute angle.

- > Hot-dip galvanised frame
- ▶ 1.50 m working width = 70° angle
- > 2.50 m working width = 60° angle

Optional

- > EURO adapter for forklift attachment
- Power grab shovel bucket attachment for forklift see p.58

Designation	kg	PG	Art. No.
Wedge-shaped rubber blade ¹ 1.50 m working width	145	36	17470
Wedge-shaped rubber blade ¹ 2.50 m working width	275	36	17480

¹ using secondary raw materials

WEED SWEEPER





Weed sweeper with steel bristles



Steel bristles

PPN bristles



Plastic-coated steel bristles

The düvelsdorf weed sweeper is ideal for removing deeply rooted weeds. It is perfect for cleaning waysides, including kerbsides and paved areas. It is available with steel, PPN or plastic-coated steel bristles depending on requirements.

Rubber blades





Adjustable spinner safety guard

Brush plate

- Mechanical adjustment of sweeper intensity through longitudinal and transverse tilt
- > Spindle support wheel made of polyurethane with aluminium wheel body, fully variable height adjustment
- > Swivels out to both sides (suitable for vehicle widths up to 2.60 m wide)
- Pendulum adjustment to adapt the height
- > Brush plate (38 brushes) available with steel, PPN or plastic-coated steel bristles
- Sweeper diameter 70 cm (working width)
- Convenient bristle replacement
- Adjustable safety guard
- > Driven by high-powered hydraulic motor with overload protection (oil flow rate: minimum 45 l/min, maximum 85 l/min)
- > Parking support
- > FURO attachment

Designation	kg	PG	Art. No.
Weed sweeper PPN	228	28	22150
Weed sweeper steel	228	28	22100
Weed sweeper steel, plastic coated	228	28	22160
Replacement bristles PPN, each	1	28	22140
Replacement bristles steel, each	1	28	22130
Replacement bristles steel, plastic-coated, each	1	28	22135
New The body die bosses at a could be briefly a could be desired.			

Note: The hydraulic hose set as well as bristles require assembly. Assembly time approx. 1 hour.

STRATOS SWEEPING MACHIN





Sweeping machine DKE, figure shows optional extra equipment subject to a charge

You will really like the düvelsdorf Stratos sweeping machine with its tried and tested design in conjunction with practical details. The collection pan, for example, has been fitted with height-adjustable spindles; it is also possible to assemble the side brush to the left or right. Of course, the tried and tested add-on parts still fit on the basic body. The sweeping machine is ideal for cleaning dirty roads, farmyard areas, feeding tables or silo plates.

- > For attachment to front loader, or to the front or rear hydraulics
- > 3-point attachment with pendulum adjustment for CAT 1 and CAT 2
- Pendulum and height adjustment for mounting to front loader or farmyard loader or attachment of own make
- > Forklift attachment
- Incremental mechanical (or hydraulic) sloping position (not possible for forklift)
- Mechanical collection pan emptying mechanism (hydraulic as option)
- > Brush diameter: 58 cm (polypropylene)
- > Brushes can rotate in both directions
- ➤ Height-adjustable spindles for support wheels and dirt pan
- > Strengthened middle bolt

Accessories: see pp. 74 + 75

- > Guide wheels mounted in ball bearings
- Assembly times sweeping machine 2 hours, side brush 1 hour



Bolt reinforcement

When mounted in the front, a 3rd support wheel is recommended.

^{*} Attention: lower locking strap is enclosed loose!

ACCESSORIES FOR STRATOS SWEEPING MACHINES





Spray equipment with 200 litre water storage tank



Brushes PPN



Brushes PPN/steel



3rd support wheel



Hydraulic sloping position



Rubber blades







Hydraulic collection pan operation

Designation	kg	PG	Art. No.
Hydraulic sloping position of the sweeping machine (kit), only available with 3-point and not with spray equipment	13	45	50050
Hydraulic collection pan operation (kit)	12	45	50100
3rd support wheel as stem in front of the collection pan (kit)	20	45	50400
Side brush PPN/steel	33	47	40200
Side brush PPN	28	47	40220
Brush 58 cm diameter, 75 cm long, PPN	12	45	110757
Brush 58 cm diameter, 90 cm long, PPN	15	45	100900
Brush 58 cm diameter, 75 cm long, PPN/steel	16	45	111757
Brush 58 cm diameter, 90 cm long, PPN/steel	19	45	111957
Spray equipment approx. 200 l for 1.50 m*	27	47	40132
Spray equipment approx. 200 l for 1.70 m*	28	47	40134
Spray equipment approx. 200 I for 2.25 m*	29	47	40136
Spray equipment approx. 200 I for 2.70 m*	30	47	40138

^{*}Spray equipment is supplied without connection cable set. Spray equipment is also available in 24 V each.

> Brushes with 52 cm diameter are available on request.

CALCULATION SWEEPER



Designation	PG	Art. No.	
Sweeping machine DKE 1.70 m EURO	45	11177	2,080.00
3rd support wheel as stem in front of the dirt pan	45	50400	200.00
Spray equipment approx. 200 l for 1.70 m, 12 V	47	40134	1,445.00
Side brush PPN	47	40220	985.00
Hydraulic collection pan operation	45	50100	520.00
Freight costs on request			5,230.00

Carrier vehicle requires a minimum of 1 double-action connection

Sweeping machines and brooms

Rubber blades







The simple alternative to the sweeping machine. > Robust steel construction The device has 8 rows of brushes with 28 cm bristle length.

Ideal for when speed is of essence. Simply insert the forklift tines into the pockets as far as they will go, tighten the toggle bolts and off you go.



Power grab shovel bucket attachment

- > Suitable for forklifts, wheel loaders and other vehicles with pallet fork
- > Hard-wearing brush elements (30 x 280 x 750 mm)
- > Parking support
- **>** Easy to replace brush elements

Designation	kg	PG	Art. No.
Sweeper 1.50 m	59	45	10150
Sweeper 2.25 m	79	45	10225
Sweeper 3.00 m	99	45	10300
EURO adapter	63	45	10450
Power grab shovel bucket attachment	31	45	10480
Replacement brush strip PPN, 30 x 280 x 750 mm	1.5	45	100150





Illustration shows optional extra equipment

The düvelsdorf levelling blade helps to level surfaces quickly and easily.

- > Levelling blade for 3-point attachment CAT 2
- Width 2 50 2 90 m
- > Standard width extension 20 cm on each side
- Standard mechanical adjustment, 3-way adjustable
- Minimum and maximum clearing width between 2.20 and 2.90 m
- ▶ Blade can be set at an approx. angle of max. 30° to the tractor
- Possible offset of approx. 40 cm to the left and right of the middle axis
- > Sloping angle adjustable by approx. 10°
- Adjustable support wheel as standard feature
- > Robust frame
- > Blade height approx. 45 cm
- Scrape rail

Optional

- Hydraulic mounting kit consisting of: Electric change-over switch, hose set, 3 double-acting cylinders
- > 2 double-action control units required





Designation	kg	PG	Art. No.
Levelling blade	333	36	10250
Hydraulic mounting kit	39	36	10255

Note: Delivered unassembled. Final assembly without hydraulic mounting kit approx. 2 hours. Final assembly with hydraulic mounting kit approx. 3 hours.



The düvelsdorf soil auger is delivered with a 300 mm drilling spindle.

A 150 mm spindle is available as an option. The drilling spindles are equipped with exchangeable cutting blades.

The drive shaft supplied is equipped with a safety friction clutch.

This drives the oil bath gearbox. The drilling depth is 100 cm.

The design of the soil auger permits safe, space-saving parking as well as easy coupling to the tractor.

➤ Ø drilling spindle: 150 mm or 300 mm

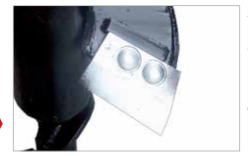
Drilling depth: 100 cm3-point attachment CAT 2

Powder-coated frame

Oil quantity with hydraulic drive: Min. 90 I/min at max. 180 - 200 bar.

Attention!

Fill the gear unit with oil before initial operation! Oil not included in delivery.



Cutting blades

Designation	kg	PG	Art. No.
Soil auger 300 mm drill body	138	36	39000
Hydraulic drive for soil auger	140	36	39040
Replacement drill body 300 mm	40	36	39004
Replacement drill body 150 mm	34	36	39005





750 I capacity

The düvelsdorf concrete mixer 750 can be used for quick, convenient, inexpensive and high-quality production of even large quantities of concrete, mortar and screed. It also can be used for seed pickling.

The concrete mixer is equipped with a sturdy, tried and tested oil-bath gearbox. It transfers the force to the four spring-mounted arms of the stirring mechanism. The adjustable stirring blades guarantee excellent mixing action for all types of concrete and mortar.

The concrete mixer can be picked up by the tractor hydraulic system or with a pallet fork.

Attention!

Fill the gear unit with oil before initial operation! Oil not included in delivery.

Rubber blades



Splashguard, tilting bar, sack opener



Chute, swivelling



Attachment for pallet fork

Oil-bath gearbox drive with normal PTO profile. Recommended tractor power: from 70 hp

- Solid workmanship
- > Sturdy oil bath gearbox
- > Spring-loaded stirring arms with adjustable stirring blades
- > Side wall scraper
- > 3-point attachment CAT 2

Scope of supply

> Splashguard, tilting bar, side wall scraper, chute, sack opener and heavy-duty protective grating

Optional

- > Drive shaft with overload protection
- Swivelling chute

Designation	kg	PG	Art. No.
Concrete mixer DBM 750 L	570	75	25500
Drive shaft with overload protection	13	75	25002
Swivelling concrete chute	32	75	25100

ADJUSTABLE PASTURE GATE





Accessories:

- > Universal posts, hot-dip galvanised
- Dimensions: 200 x 9 x 9 cm,
 Wall thickness 3 mm with 2 slopes and 2 holes for lock
- Suspension for pasture gate, hot-dip galvanised
- > Pasture gate lock with chain

- Adjustable width
- Hot-dip galvanised
- > With 2 adjustable eyes and 2 locking bolts

Designation	kg	PG	Art. No.
Pasture gate 2-3 m	38	20	11023
Pasture gate 3-4 m	49	20	11034
Pasture gate 4-5 m	60	20	11045
Pasture gate 5-6 m	71	20	11056
Universal posts	17	20	11501
Pasture gate suspension	1	20	10200
Pasture gate lock with chain	8.0	20	10300

ROUND PASTURE FEEDER WITH 9 OR 12 FEEDING PLACES

Round pasture feeder standard with 9 or 12 feeding places

This round pasture feeder is a tried and tested standard model for pasture feeding. You can easily transport it with the tractor's linkage drawbar.

The circular arrangement lets lower-ranking animals feed at the same time The standard round pasture feeder is filled from above using a front loader or manually from the side.

- 9 feeding places Ø 1.70 m
- > 12 feeding places Ø 2.30 m



Designation	kg	PG	Art. No.
Round pasture feeder 9 places	145	10	70100
Round pasture feeder 12 places	198	10	70200





- > With 12 feeding places
- > Transport with linkage drawbar possible
- > With collecting trough and roof covering
- **>** Roof with protected corners
- > Roof adjustable in height
- > Supplied unassembled

Technical data:

- > Length 2000 mm
- > Width 2000 mm
- > Height approx. 2600 mmm



Corner protection for the roof



- > With 8 feeding places
- > Folding attachment
- > Forklift pockets
- > With collecting trough and roof covering
- > Roof with corner protection all around
- > Roof adjustable in height
- Supplied unassembled

Technical data:

- > Length 1500 mm
- > Width 1500 mm
- > Height approx. 2200 mmm

Designation	kg	PG	Art. No.
Square pasture feeder with palisade feeding grating, 12 feeding places	360	10	50550
Square pasture feeder with palisade feeding grating, 8 feeding places	225	10	50530
Note: Delivered unassembled Final assembly approx 2 hours			





Splash-proof transport box for transporting and storing e.g. tools, chainsaws or similar utensils.

- > 3-point attachment CAT 1 and CAT 2
- > Load capacity 1.20: approx. 300 kg
- > Load capacity 1.60: approx. 400 kg



Designation	kg	PG	Art. No.
Transport box 1.20 m, internal dimensions = 1200 x 650 x 500 mm	110	35	20010
Transport box 1.60 m, internal dimensions = 1600 x 650 x 500 mm	125	35	20015





The new düvelsdorf HD transport box is ideal for agriculture and forest management, contractors or local authorities.

With a width of 1.80 m and an interior volume of 1100 litres, the box can transport tools, seeds, canisters or other utensils. The interior can be divided with two individually moveable partitions to organise storage. The box is splash-proof, lockable and opens comfortably thanks to gas pressure dampers.



Furthermore, the HD transport box is equipped with a front position lamp, mounting plates for swivel castors and a drive-in opening for forklift trucks. The three-point linkage (CAT 1 and CAT 2) allows the transport box to be quickly mounted on the tractor.

Designation	kg PG Art. No.
HD transport box 1.80 m	290 35 20000





Rear containers can be used as transport containers or buckets. The standard rear container has a pendulum-mounted removable rear flap and a scrape rail.

Attachment by 3-point attachment CAT 1 and CAT 2 or linkage drawbar possible.

- > Mechanical tipping device
- > Universal for all tractors
- > Low tare weight
- > Load capacity: 500 kg



Mechanical tipping device

Designation	kg	PG	Art. No.
Rear container standard 1.20 m,	102	35	20020
internal dimensions = 1200 x 800 x 600 mm	102	23	20020
Rear container standard 1.40 m,	112	35	20040
internal dimensions = 1400 x 800 x 600 mm	115	55	20040
Rear container standard 1.60 m,	123	35	20060
internal dimensions = 1600 x 800 x 600 mm	123	23	20000
Rear container standard 1.80 m,	133	35	20080
internal dimensions = 1800 x 800 x 600 mm	155	55	20000
Rear container standard 2.00 m,	1/13	35	20090
internal dimensions = 2000 x 800 x 600 mm	145	رر	20090

Transport boxes



A practical rear container for 3-point attachment with particularly robust workmanship with mechanical or hydraulic tipping device. This therefore creates a transport and storage option for every tractor.

- > With rear flap
- Solid workmanship
- > 3-point attachment CAT 1 and CAT 2
- > Load capacity: 800 kg
- > Scrape rail



Mechanical tipping device

Designation	kg	PG	Art. No.
Rear container 1.40 m mechanical, internal dimensions = 1370 x 1000 x 400 mm	170	35	20140
Rear container 1.60 m mechanical, internal dimensions = 1570 x 1000 x 400 mm	188	35	20160
Rear container 1.80 m mechanical, internal dimensions = 1770 x 1000 x 400 mm	206	35	20180





Hydraulic dump device

Hydraulic rear container elevation

- > With rear flap
- > Solid workmanship
- > 3-point attachment CAT 1 and CAT 2
- > Load capacity 1000 kg
- > Scrape rail

Designation	kg	PG	Art. No.
Rear container 1.60 m hydraulic, internal dimensions = 1560 x 1150 x 400 mm	339	35	21160
Rear container 1.80 m hydraulic, internal dimensions = 1760 x 1150 x 400 mm	355	35	21180
Rear container 2.00 m hydraulic, internal dimensions = 1960 x 1150 x 400 mm	372	35	21200
Hydraulic rear container elevation, all sizes, height 400 mm	25	35	21220

Transport boxes



- > For Euro quick-change frames
- > With wooden protection strip on handrail (use of chainsaw)
- > With tool tray
- > EC type approval
- > Self-closing door
- > Circular spirit level for indication of inclined position

Optional

> Elevation by 1.00 m

Before commissioning, the combination (work platform, front loader, tractor) must be approved.

The inspection is subject to a fee.

Designation	kg	PG	Art. No.
Work platform 1.10 m, internal dimensions: 1040 x 790 x 1100 mm	180	35	23050
Elevation for work platform 1.10 m	95	35	23055
Work platform 1.60 m, internal dimensions: 1540 x 790 x 1100 mm	245	35	23100
Elevation for work platform 1.60 m	110	35	23105





Figure shows optional extra equipment subject to a charge

- ➤ Drive via hydraulic motor with 4 m hose (requires 1 single-acting and 1 non-pressurised return flow line)
- > Overall length 3 m / 4 m, Ø 140 mm
- > Stainless steel for a long service life
- > Filling hopper with sieve
- > Cleaning slide gate for easy cleaning
- > Painted add-on parts to fit all dump trucks
- Sloping adjustment by means of rope pulleys and metal braces
- > Output of up to 20 t/h
- Screw conveyor in robust packaging

Optional

- > Cut-off valve with 2 x 1 m hose
- > Flexible discharge hose, 1.20 m
- Rope winch



Filling hopper with sieve



Cut-off valve

Designation	kg	PG	Art. No.
Screw conveyor 3 m	94	42	10150
Screw conveyor 4 m	122	42	10240
Cut-off valve with 2 x 1 m hose	2	42	30100
Flexible discharge hose, 1.20 m with clamp	2	42	10400
Rope winch	5	42	10490





Hot-dip galvanised frame with 1.50 m, 2.00 m or 2.50 m working width. 3-point attachment. Suitable for every type of riding ground.

Standard with:

- > Adjustable top link
- Sideboard roller wheel
- > Hot-galvanised track leveller
- > Replaceable tines
- > Adjustable floating levelling blade
- > 3-point attachment CAT 1 and CAT 2



Sideboard roller wheel as standard

Designation	kg	PG	Art. No.
Riding arena surface rake 1.50 m	90	36	20150
Riding arena surface rake 2.00 m	120	36	20200
Riding arena surface rake 2.50 m	135	36	20250





The combination log gripper has both a front loader EURO attachment and a 3-point attachment CAT 2.

The robust multi-purpose blade with chain slots can be used for stacking tree trunks, pushing them together and lifting them. The robust frame design offers many coupling options that are suitable for any tractor.

The gripper can be either rigidly or pendulum-suspended. A perfectly safe conversion to the rigid version is possible without tools by simply inserting the locking bolts. It is not necessary to dismantle the gripper.

- > Min. gripper opening: approx. 200 mm
- Max. gripper opening: approx. 1560 mm
- > Cylinder closing force 9000 kg
- > Pendulum-mounted in universal joint!
- > Tractor rating from 44 kW
- > 1 double-action connection required

Optional

> Hydraulic drive for gripper

Designation	kg	PG	Art. No.
Log gripper DFK Combi	285	35	23370

Transport boxes



Designation	kg	PG	Art. No.
Grab for log gripper DFK Combi	169	35	23160

HYDRAULIC DRIVE LOG GRIPPER





With this optional hydraulic drive (hydraulic drive limited by hoses), you control the log gripper's rotary movement easily and conveniently from the tractor seat.

Min. oil flow rate 20 I / max. oil flow rate 60 I / max. pressure 180 bar. If these values are exceeded, then a flow control valve must be fitted!

Designation	kg	PG	Art. No.
Hydraulic drive log gripper DFK Combi	15	35	23175





The timber grab with double hydraulic upper arm makes it safe and practical to move, stack and load logs from the vehicle.

No matter whether this means trunks, sawn lengths or even trees with the branches still on, everything is moved easily to where it is required.

The large opening width can pick up several trunks safely and quickly at the same time. A great help for small trees and bushes.

- ▶ 1 x double-action connection required
- > EURO attachment
- > Robust device for use in agriculture, forestry and municipal services, etc.
- > Load capacity: up to 1600 kg
- > Opening width: min. 140 mm max. 1250 mm
- Weight: 300 kgWidth: 1200 mmDepth: 1000 mm

Designation	kg	PG	Art. No.
Timber grab	300	35	23500





The reinforced concrete weight can be put to varied use on the towing vehicle.

- > Can be used as front or rear weight
- > CAT 2 attachment
- > Incl. upper link bolt
- > Colour: Grey or Black (if available)

Optional

> Trailer manoeuvring aid (maximum load: 1200 kg)

Designation	kg	PG	Art. No.
Reinforced concrete weight 450 kg Black	450	28	21100
Reinforced concrete weight 750 kg Black	750	28	21200
Reinforced concrete weight 1050 kg Black	1050	28	21300
Reinforced concrete weight 1450 kg Black	1450	28	21400
Trailer manoeuvring aid	6	28	21450
Reinforced concrete weight 450 kg Grey, with trailer manoeuvring aid	450	28	21120
Reinforced concrete weight 750 kg Grey, with trailer manoeuvring aid	750	28	21220
Reinforced concrete weight 1050 kg Grey, with trailer manoeuvring aid	1050	28	21320
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Reinforced concrete weights









The photographs give a little insight into our own production plant in Western Ukraine. As a producer, we are able to monitor every production step precisely through our own factory and can therefore guarantee very high quality.



düvelsdorf

Machinery and equipment for agriculture and forestry

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