



CONTENTS

VARIETY OF PRODUCTS

TILTING DRUM MIXERS	P.6
D 100C	P.6
D 120C	P.8
D 150C	P.10
PAN MIXERS	P.12
DZ 60VS	P.12
DZ 100VS	P.14
DZ 120V	P.16
DZ 120ECO	P.18
DZ 120VB/VD	P.20
DZ 180V	P.22
DZ 180VB/VD	P.24
DZ 180VA	P.26
DZ 300V	P.28
DZ 300VA	P.30
DZ 500V	P.32
DZ 750V	P.34
CRANE FORKS	P.36
1000 - 3000 kg, Double-bow	P.36
1000-3000kg, Spring balance	P.38
1500 - 3000 kg, Double-bow,	
vertically and horizontally adjustable	P.40
1500 - 3000 kg, Spring balance,	D 40
vertically and horizontally adjustable	P.42
CRANE SKIPS	P.44
3501-14001	P.44

DIEMWerke

For many decades our company has stood for reliability, innovative technology and uncompromising quality right down to the last screw. With the products we develop, we set new standards in terms of safety, extreme ease of use and longevity.





TILTING DRUM MIXERS

D 100C ALLROUND

Ahead of the times with the newest Compact generation. Used for mixing by the professionals.

Ease of use

The most important controls, such as the tilting lever and switches, are arranged to be user-friendly.

Optimum size of the raised-edge drum opening

Superb accessibility and practical drainage of the mixture.

Lighting and power connection innovatively combined in one device

Promises varied uses on any building site - 230V and 400V!

Tried and tested carriage

Guarantees mobility on the building site.

The specially constructed concrete mixing unit ensures excellent mixing results.

The Compact generation tilting drum mixers are extremely robust and maintenance-free, ideally suited for everyday use on the building site.

	D 100C ALLROUND
Item no.	52582
Motor	230/400 V, 0.75 kW
Gearbox	27 ¹/min
Drum capacity	1601
Mixing amount	100
Overall height	1490 mm
Overall width	900 mm
Overall length	1350 mm
Drum diameter	643 mm
Drum height	576 mm
Tilt gear	-
Weight	101kg
Paintwork	RAL 1013
Tyres	Solid rubber







TILTING DRUM MIXERS

D 120C ALLROUND

Ahead of the times with the newest Compact generation. Used for mixing by the professionals.

Ease of use

The most important controls, such as the tilting lever and switches, are arranged to be user-friendly.

Optimum size of the raised-edge drum opening

Superb accessibility and practical drainage of the mixture.

Lighting and power connection innovatively combined in one device

Promises varied uses on any building site - 230V and 400V!

Tried and tested carriage

Guarantees mobility on the building site.

The specially constructed concrete mixing unit ensures excellent mixing results. The Compact generation tilting drum mixers are extremely robust and maintenance-free, ideally suited for everyday use on the building site.

	D 120C ALLROUND
Item no.	52584
Motor	230/400 V, 0.75 kW
Gearbox	27 ¹/min
Drum capacity	1801
Mixing amount	120
Overall height	1535 mm
Overall width	943 mm
Overall length	1350 mm
Drum diameter	643 mm
Drum height	631mm
Tilt gear	-
Weight	151 kg
Paintwork	RAL 1013
Tyres	Solid rubber





TILTING DRUM MIXERS

D 150C ALLROUND

Ahead of the times with the newest Compact generation. Used for mixing by the professionals.

Easy operation

The tilt gear that is installed as standard allows automatic, smooth drainage with no effort.

Optimum size of the raised-edge drum opening

Superb accessibility and practical drainage of the mixture.

Lighting and power connection innovatively combined in one device

Promises varied uses on any building site - 230V and 400V!

Tried and tested carriage

Guarantees mobility on the building site.

The specially constructed concrete mixing unit ensures excellent mixing results. The Compact generation tilting drum mixers are extremely robust and maintenance-free, ideally suited for everyday use on the building site.

	D 150C ALLROUND	
Item no.	55371	
Motor	230/400 V, 0,90 kW	
Gearbox	27 ¹ /min	
Drum capacity	2401	
Mixing amount	1501	
Overall height	1560 mm	
Overall width	979 mm	
Overall length	1525 mm	
Drum diameter	800 mm	
Drum height	620 mm	
Tilt gear	0,75 kW	
Weight	171 kg	
Paintwork	RAL 1013	
Tyres	Solid rubber	
Miscellaneous	Phase inverterSmooth, electric tilting device	









12/13



PAN MIXER

DZ 60VS

The little one

The smallest of our pan mixer range impresses with an outstanding price-performance ratio, ease of use and great mixing technology.

The practical all-rounder is available in 230 and 400 volt design with a practical 4-wheel system for optimum mobility, even over steps.

The specially-developed Diem universal mixing unit with adjustable mixing unit parts and maintenance-free direct transmission guarantees excellent mixing results, even when using the smallest amounts. It is suitable for fine and coarse grained mixtures up to a grain size of 16mm.

Quick drainage is carried out via a segmental valve in the base of the drum. In this case the necessary safety is provided by the installed drainage protection grid.

Our CE-compliant high-performance pan mixers impress thanks to state-of-the-art, extremely robust construction and special safety devices, such as the hinged protection grid with linked limit switch. The most important design criteria also include the high-quality solid construction, which means that our pan mixers have a very long lifespan.

	DZ 60VS LIGHT	DZ 60VS POWER
Item no.	19645	20085
Motor	230 V, 2.00 kW	400 V, 2.20 kW
Gearbox	40 ¹ /min	40 ¹ /min
Drum capacity	1001	1001
Mixing amount	601	601
Overall height	1215 mm	1215 mm
Overall width	675 mm	675 mm
Overall length	825 mm	825 mm
Drum diameter	642 mm	642 mm
Drum height	310 mm	310 mm
Filling height	1215 mm	1215 mm
Drainage height	650 mm	650 mm
Weight	162 kg	162 kg
Paintwork	RAL 1013	RAL 1013
Tyres	Solid rubber	Solid rubber
Miscellaneous	Hinged protective grid	Hinged protective grid







DZ 100VS

The best-seller

The possible uses of the tried-and-tested best-seller are almost unlimited. Available in the 230 or 400 volt design, our DZ 100VS has made an excellent name for itself both on small building sites and in major industrial enterprises.

The practical solid rubber tyres guarantee optimum mobility.

The specially-developed Diem universal mixing unit with adjustable mixing unit parts and maintenance-free direct transmission guarantees excellent mixing results, even when using the smallest amounts. It is suitable for fine and coarse grained mixtures up to a grain size of 32 mm.

Quick drainage is carried out via a segmental valve in the base of the drum. In this case the necessary safety is provided by the installed drainage protection grid.

Our CE-compliant high-performance pan mixers impress thanks to state-of-the-art, extremely robust construction and special safety devices, such as the hinged protection grid with linked limit switch. The most important design criteria also include the high-quality solid construction, which means that our pan mixers have a very long lifespan.

	DZ 100VS LIGHT	DZ 100VS POWER
Item no.	19567	19566
Motor	230 V, 2.00 kW	400 V, 2.20 kW
Gearbox	40 ¹ /min	40 ¹ /min
Drum capacity	1351	1351
Mixing amount	1001	1001
Overall height	1370 mm	1370 mm
Overall width	780 mm	780 mm
Overall length	845 mm	845 mm
Drum diameter	700 mm	700 mm
Drum height	370 mm	370 mm
Filling height	1370 mm	1370 mm
Drainage height	700 mm	700 mm
Weight	203 kg	203 kg
Paintwork	RAL 1013	RAL 1013
Tyres	Solid rubber	Solid rubber
Miscellaneous	Hinged protective grid	Hinged protective grid





DZ 120V

The classic

The most popular of our high-performance pan mixers offers impressive functions in both a stationary and mobile design. The special feet and the installed toggle lever mechanism provide safe positioning, and the pneumatic tyres ensure optimum mobility.

A particularly long lifespan and robustness are guaranteed by the drum cladding made of 5 mm highly wear-resistant steel and the solid underframe.

The maintenance-free gears and the adjustable mixing unit parts made of Hardox steel ensure excellent mixing results for fine and coarse grained mixtures with a grain size of up to 32mm. Almost all materials can be mixed using this universal mixing unit without an additional special mixing unit.

Quick drainage is carried out via a segmental valve in the base of the drum.

Our CE-compliant high-performance pan mixers impress thanks to state-of-the-art, extremely robust construction and special safety devices, such as the hinged protective grid with linked limit switch or the drainage protection grid.

	DZ 120V MOBILE	DZ 120V STATIONARY
Item no.	10727	09298
Motor	400 V, 4.00 kW	400 V, 4.00 kW
Gearbox	61 ¹ /min	61 ¹ /min
Drum capacity	1961	1961
Mixing amount	1201	1201
Overall height ready to be moved	1295 mm	-
Overall height ready for mixing	1325 mm	1315 mm
Overall width	935 mm	965 mm
Overall length	1685 mm	960 mm
Drum diameter	796 mm	796 mm
Drum height	400 mm	400 mm
Filling height	1325 mm	1315 mm
Drainage height	630 mm	630 mm
Weight	272 kg	277 kg
Paintwork	RAL 1013	RAL 1013
Tyres	Pneumatic tyres	-
Miscellaneous	Hinged protective grid	Hinged protective grid



DIEMWerke



DZ 120ECO

The pioneer

Our new ECOline compulsory mixer series is recommended equally for both professional users and home builders. With the DZ 120ECO, we have successfully developed an all-purpose concrete mixer featuring an attractive price-performance ratio thanks to efficient innovations.

The ECOline is delivered featuring a stable, stationary design. An aperture in the solid lower structure and the welded-on eyelets enable transport using a forklift, lifting truck, or crane. To ensure that no limits are placed on flexibility, a 2-travelling roller conversion set is also available. This makes transport on construction-site terrain even less complicated.

The bag opener, which is welded onto the folding flat protective grid as a standard, offers outstanding convenience. The maintenance-free screw drive and the adjustable mixer components made of Hardox steel ensure excellent mixing results for fine and rough-grained mixing material featuring a grain size of up to 32 mm. Nearly all materials may be mixed using this compulsory mixer without an additional special mixing mechanism. The drum coating comprises 5 mm steel, is nearly free of wear-and-tear, and guarantees a long life. Speedy draining takes place a segmented slide in the base of the drum.

Optionally available: 2-travelling roller conversion set for ECOline

The practical 2-travelling roller system offers ideal mobility on construction site terrain. A set-up aid and lifting eyelets are featured for positioning the mixing-ready machine stably. The air-filled wheels cannot be lost thanks to the bolted lateral wheel attachment fixture.

	DZ 120ECO	
Item no.	55734	
Motor	400 V, 3,00 kW	
Gearbox	36 ¹ /min	
Drum capacity	1961	
Mixing amount	1201	
Overall height	1300 mm	
Overall width	970 mm	
Overall length	1685 mm	
Drum diameter	1060 mm	
Drum height	490 mm	
Filling height	1300 mm	
Drainage height	630 mm	
Weight	243 kg	
Paintwork	RAL 1013	
Tyres	Optional	
Optional	Item no. 55738 2-travelling roller conversion set	









DZ 180V

The performer

This high-performance pan mixer, which is available in a stationary or practical mobile design, is characterised by top performance. The special feet and the installed toggle lever mechanism provide safe positioning, and the pneumatic tyres ensure optimum mobility. Our mixers are high-powered, and in addition the mobile model is optionally available with a 7.50 kW or 9.00 kW motor.

A particularly long lifespan and robustness are guaranteed by the drum cladding made of 5 mm highly wear-resistant steel and the solid underframe.

The maintenance-free gears and the adjustable mixing unit parts made of Hardox steel ensure excellent mixing results for fine and coarse grained mixtures with a grain size of up to 32mm. Almost all materials can be mixed using this universal mixing unit without an additional special mixing unit.

	DZ 180V MOBILE	DZ 180V STATIONARY	DZ 180V MOBILE
Item no.	10571	14007	52259
Motor	400 V, 7.50 kW	400 V, 7.50 kW	400 V, 9.00 kW
Gearbox	55 ¹ /min	55 ¹ /min	55 ¹ /min
Drum capacity	2951	2951	2951
Mixing amount	1801	180	1801
Overall height ready to be moved	1435 mm	-	1435 mm
Overall height ready for mixing	1460 mm	1445 mm	1460 mm
Overall width	1100 mm	1100 mm	1100 mm
Overall length	2110 mm	1185 mm	2110 mm
Drum diameter	985 mm	985 mm	985 mm
Drum height	400 mm	400 mm	400 mm
Filling height	1460 mm	1445 mm	1460 mm
Drainage height	720 mm	710 mm	720 mm
Weight	426 kg	428 kg	426 kg
Paintwork	RAL 1013	RAL 1013	RAL 1013
Tyres	Pneumatic tyres	-	Pneumatic tyres
Miscellaneous	Hinged pro- tective grid	Hinged pro- tective grid	Hinged pro- tective grid







PAN MIXER WITH PETROLMOTOR

DZ 180VB

The flexible option

Available with petrol motor, this pan mixer is a superb alternative to the conventional electrically-driven pan mixers – particularly in remote areas. The pneumatic tyres ensure optimum mobility.

A particularly long lifespan and robustness are guaranteed by the drum cladding made of 5 mm highly wear-resistant steel and the solid underframe.

The maintenance-free gears and the adjustable mixing unit parts made of Hardox steel ensure excellent mixing results for fine and coarse grained mixtures with a grain size of up to 32mm. Almost all materials can be mixed using this universal mixing unit without an additional special mixing unit.

Quick drainage is carried out via a segmental valve in the base of the drum.

Our CE-compliant high-performance pan mixers impress thanks to state-of-the-art, extremely robust construction and special safety devices, such as the hinged protective grid with linked limit switch or the drainage protection grid.

	DZ 180VB PETROL	
Item no.	10572	
Motor	10.00 kW Briggs + Stratton	
Gearbox	55 ¹/min	
Drum capacity	2951	
Mixing amount	1801	
Overall height ready to be moved	1360 mm	
Overall height ready for mixing	1395 mm	
Overall width	1210 mm	
Overall length	1922 mm	
Drum diameter	985 mm	
Drum height	400 mm	
Filling height	1395 mm	
Drainage height	660-980mm	
Weight	469 kg	
Paintwork	RAL 1013	
Tyres	Pneumatic tyres	
Miscellaneous	Hinged pro-tective grid	





DZ 180VA

The complete solution

The combination of pan mixer and loading lift allows for extremely convenient and quick filling of the mixer drum. In this case one load of the loading bucket provides the perfect mixing amount. An overview is maintained from the practical platform. It is quick to convert the device so that it is ready for mixing or to be moved.

In addition to the loading lift, in return for an additional charge it is also possible to have a scraper with push-button control. Therefore automatic loading is child's play.

A particularly long lifespan and robustness are guaranteed by the drum cladding made of 5 mm highly wear-resistant steel and the solid underframe.

The maintenance-free gears and the adjustable mixing unit parts made of Hardox steel ensure excellent mixing results for fine and coarse grained mixtures with a grain size of up to 32 mm. Almost all materials can be mixed using this universal mixing unit without an additional special mixing unit.

	D 180VA MIXER SYSTEM
Item no.	14302
Motor	400 V, 7.50 kW
Gearbox	44 ¹/min
Drum capacity	2951
Mixing amount	1801
Overall height, ready to be moved	2560 mm
Overall height, ready for mixing	2870 mm
Overall width, ready to be moved	1530 mm
Overall width, ready for mixing	2560 mm
Overall length, ready to be moved	2820 mm
Overall length, ready for mixing	2820 mm
Drum diameter	985 mm
Drum height	400 mm
Filling height	1820 mm
Drainage height	1030 mm
Gewicht	956 kg
Lackierung	RAL 1013
Bereifung	Pneumatic tyres
Sonstiges	Hinged protective grid









DZ 300V

The perfect design

Available in a stationary or practical mobile model, the DZ 300V opens up new DIEMensions. The special feet and the installed toggle lever mechanism provide safe positioning, and the pneumatic tyres ensure optimum mobility. Even greater convenience is provided by the optionally available hydraulic plate opening.

The drum cladding distinguishes itself thanks to the 5mm highly wear-resistant steel, and the solid underframe is impressive due to its robustness.

The tried-and-tested satellite agitator made of Hardox steel for a long lifespan is adjustable and guarantees excellent mixing results. It is ideal for use with fine and coarse grained mixtures with a grain size of up to 32mm. Almost all materials can be mixed using this Diem universal mixing unit without an additional special mixing unit.

Quick drainage is carried out via a segmental valve in the base of the drum.

Our CE-compliant high-performance pan mixers impress thanks to state-of-the-art, extremely robust construction and special safety devices, such as the hinged protective grid with linked limit switch or the drainage protection grid.

	DZ 300V MOBILE	DZ 300V STATIONARY
Item no.	09462	10604
Motor	400 V, 9.00 kW	400 V, 9.00 kW
Gearbox	44 ¹/min	44 ¹/min
Drum capacity	4901	4901
Mixing amount	3001	3001
Overall height ready to be moved	1705 mm	-
Overall height ready for mixing	1795 mm	1785 mm
Overall width	1370 mm	1305 mm
Overall length	2430 mm	1370 mm
Drum diameter	1138 mm	1138 mm
Drum height	500 mm	500 mm
Filling height	1795 mm	1785 mm
Drainage height	740 mm	730 mm
Weight	549 kg	580 kg
Paintwork	RAL 1013	RAL 1013
Tyres	Pneumatic tyres	-
Miscellaneous	Hinged protective grid	Hinged protective grid







DZ 300VA

The complete solution

The combination of pan mixer and loading lift allows for extremely convenient and quick filling of the mixer drum. In this case one load of the loading bucket provides the perfect mixing amount. An overview is maintained from the practical platform. It is quick to convert the device so that it is ready for mixing or to be moved.

In addition to the loading lift, in return for an additional charge it is also possible to have a scraper with push-button control. Therefore automatic loading is child's play.

A particularly long lifespan and robustness are guaranteed by the drum cladding made of 5 mm highly wear-resistant steel and the solid underframe.

The maintenance-free gears and the adjustable mixing unit parts made of Hardox steel ensure excellent mixing results for fine and coarse grained mixtures with a grain size of up to 32mm. Almost all materials can be mixed using this universal mixing unit without an additional special mixing unit.

	D 300VA MIXER SYSTEM
Item no.	10573
Motor	400 V, 9.00 kW
Gearbox	44 ¹/min
Drum capacity	4901
Mixing amount	3001
Overall height, ready to be moved	2700 mm
Overall height, ready for mixing	3000 mm
Overall width, ready to be moved	1610 mm
Overall width, ready for mixing	2600 mm
Overall length, ready to be moved	3060 mm
Overall length, ready for mixing	3060 mm
Drum diameter	1138 mm
Drum height	500 mm
Filling height	1930 mm
Drainage height	1035 mm
Weight	1250 kg
Paintwork	RAL 1013
Tyres	Pneumatic tyres
Miscellaneous	Hinged protective grid







DZ 500V

The powerful model

This high-performance pan mixer, in a stable, stationary design with special feet, is hugely powerful. Our very powerful series DZ 500V mixers are available with 18.50kW or 30.00kW motors. The fact that it is produced from highly wear-resistant steel and has a solid underframe means that it impresses thanks it its incredible robustness. An added bonus is the hydraulic plate opening, which is provided as standard.

The greatest possible ease of use is provided by the special accessories that are available, such as filling funnels, sack openers e.g. for big bags, the dust protection cover, the electronic weighing device and the water meter.

The maintenance-free gears and the adjustable mixing unit parts made of Hardox steel ensure excellent mixing results for fine and coarse grained mixtures with a grain size of up to 32mm. Almost all materials can be mixed using this universal mixing unit without an additional special mixing unit.

	DZ 500V STATIONARY	DZ 500V STATIONARY
Item no.	51849	51850
Motor	400 V, 18.50 kW	400 V, 30.00 kW
Gearbox	40 ¹ /min	40 ¹ /min
Drum capacity	8201	8201
Mixing amount	5001	5001
Overall height	2230 mm	2230 mm
Overall width	1470 mm	1470 mm
Overall length	1560 mm	1560 mm
Drum diameter	1290 mm	1290 mm
Drum height	650 mm	650 mm
Filling height	2230 mm	2230 mm
Drainage height	840 mm	840 mm
Weight	1100 kg	1160 kg
Paintwork	RAL 1013	RAL 1013
Tyres	_	-
Miscellaneous	Hinged protective gridHydraulicplate openingPlanetarygearbox	Hinged protective gridHydraulic plate openingPlanetary gearbox









DZ 750V

The giant

Our largest of our high-performance pan mixers is equipped with special feet in a stable, stationary design. The fact that it is produced from highly wear-resistant steel and has a solid underframe means that it impresses thanks it its incredible robustness. An added bonus is the hydraulic plate opening, which is provided as standard.

The greatest possible ease of use is provided by the special accessories that are available, such as filling funnels, sack openers e.g. for big bags, the dust protection cover, the electronic weighing device and the water meter.

The maintenance-free gears and the adjustable mixing unit parts made of Hardox steel ensure excellent mixing results for fine and coarse grained mixtures with a grain size of up to 32mm. Almost all materials can be mixed using this universal mixing unit without an additional special mixing unit.

	D 750V STATIONARY
Item no.	51852
Motor	400 V, 30.00kW
Gearbox	40 ¹ /min
Drum capacity	11001
Mixing amount	7501
Overall height	2220 mm
Overall width	1635 mm
Overall length	1835 mm
Drum diameter	1488 mm
Drum height	650 mm
Filling height	2220 mm
Drainage height	810 mm
Weight	1384 kg
Paintwork	RAL 1013
Tyres	-
Miscellaneous	Hinged protective gridHydraulic plate openingPlanetary gearbox









CRANE FORKS - DOUBLE BOWS

1000-3000 kg

The safe options

Our high-quality crane forks impress thanks to user friendliness, optimum handling and the greatest possible level of safety. The load-tested crane forks are available with a load-bearing capacity of 1000 to 3000 kilograms. The double bow-suspension element is suitable for truck cranes. The suspension elements can be easily exchanged, and the flexibility knows no bounds.



	KG 1000 D	KG 1500 D	KG 1800 D	KG 3000 D
Item no.	01460	15458	01473	10576
Load-bearing capacity	1000 kg	1500 kg	1800 kg	3000 kg
Suspension	Double bow	Double bow	Double bow	Double bow
Usage height	1200 mm	1400 mm	1400 mm	1400 mm
Overall length	1100 mm	1350 mm	1100 mm	1100 mm
Overall height	1770 mm	2020 mm	1995 mm	2030 mm
Tine clearance	680 mm	580 mm	680 mm	710 mm
Tine lengths	950 mm	1192 mm	942 mm	936 mm
Load centre	500 mm	600 mm	500 mm	500 mm
Weight	83 kg	121 kg	108 kg	175 kg
Paintwork	RAL 1013	RAL 1013	RAL 1013	RAL 1013
Miscellaneous	-	Euro pallet length	-	-





DIEMWerke

CRANE FORKS - SPRING BALANCE

1000-3000 kg

The safe options

Our high-quality crane forks impress thanks to user friendliness, optimum handling and the greatest possible level of safety. The load-tested crane forks are available with a load-bearing capacity of 1000 to 3000 kilograms. The spring balance-suspension element is suitable for building site cranes. The suspension elements can be easily exchanged, and the flexibility knows no bounds.



	KG 1000 F	KG 1500 F	KG 1800 F	KG 3000 F
Item no.	01463	15459	01483	10578
Load-bearing capacity	1000 kg	1500 kg	1800 kg	3000 kg
Suspension	Spring balance	Spring balance	Spring balance	Spring balance
Usage height	1200 mm	1400 mm	1400 mm	1400 mm
Overall length	1100 mm	1350 mm	1100 mm	1100 mm
Overall height unladen	1882 mm	2090 mm 2078 mm		2115 mm
Overall height laden	2120 mm	2325 mm	2315 mm	2280 mm
Tine clearance	680 mm	580 mm	680 mm	710 mm
Tine lengths	950 mm	1192 mm	942 mm	936 mm
Load centre	500 mm	600 mm	500 mm	500 mm
Weight	90 kg	124 kg	110 kg	183 kg
Paintwork	RAL 1013	RAL 1013	RAL 1013	RAL 1013
Miscellaneous	-	Euro pallet length	-	-





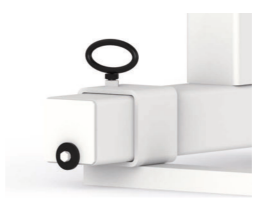
CRANE FORKS - DOUBLE BOW VERTICALLY AND HORIZONTALLY ADJUSTABLE

1500-3000 kg

The safe options

Our vertically and horizontally adjustable high-quality crane forks, which impress thanks to their user friendliness, optimum handling and the greatest possible level of safety, are particularly popular.

The load-tested crane forks are available with a load-bearing capacity of 1500 to 3000 kilograms. The double bow suspension element is suitable for truck cranes. The suspension elements can be easily exchanged, and the flexibility knows no bounds.





	KG 1500 D vertically and horizontally adjustable	KG 1800 D vertically and horizontally adjustable	KG 1800 D horizontally adjustable	KG 3000 D vertically and horizontally adjustable
Item no.	16098	01479	01472	10577
Load-bearing capacity	1500 kg	1800 kg	1800 kg	3000 kg
Suspension	Double bow	Double bow	Double bow	Double bow
Usage height	1200-1700 mm	1200-1700 mm	1200 mm	1200-1700 mm
Overall length	1290 mm	1100 mm	1110 mm	1120 mm
Overall height	1809-2310 mm	1785-2285 mm	1805 mm	1835-2335 mm
Tine clearance	340-940 mm	340-940 mm	340-940 mm	410-940 mm
Tine lengths	1150 mm	960 mm	960 mm	964 mm
Load centre	600 mm	500 mm	500 mm	500 mm
Weight	170 kg	155 kg	134 kg	243 kg
Paintwork	RAL 1013	RAL 1013	RAL 1013	RAL 1013
Miscellaneous	Euro pallet length	-	-	-





DIEMWerke



1500-3000 kg

The safe options

Our vertically and horizontally adjustable high-quality crane forks, which impress thanks to their user friendliness, optimum handling and the greatest possible level of safety, are particularly popular.

The load-tested crane forks are available with a load-bearing capacity of 1500 to 3000 kilograms. The spring balance suspension element is suitable for building site cranes. The suspension elements can be easily exchanged, and the flexibility knows no bounds.





	vertically and vertically and hor		KG 1800 F horizontally adjustable	KG 3000 F vertically and horizontally adjustable
Item no.	16099	01488	01482	10579
Load-bearing capacity	1500 kg	1800 kg	1800 kg	3000 kg
Suspension	Spring balance	Spring balance	Spring balance	Spring balance
Usage height	1200-1700 mm	1200-1700 mm	1200 mm	1200-1700 mm
Overall length	1290 mm	1100 mm 1110 mm		1120 mm
Overall height unladen	1820- 2320 mm	1890- 2390 mm		1865- 2365 mm
Overall height laden	2110- 2610 mm	2120- 2620 mm		2155- 2655 mm
Tine clearance	340-940 mm	340-940 mm 340-940 mm		410-940 mm
Tine lengths	1150 mm	960 mm	960 mm	964 mm
Load centre	600 mm	500 mm	500 mm	500 mm
Weight	179 kg	164 kg	143 kg	256 kg
Paintwork	RAL 1013	RAL 1013	RAL 1013	RAL 1013
Miscellaneous	Euro pallet length	-	-	-



CRANE SKIPS

350-1400I

The stackables

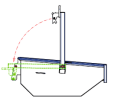
Our stackable crane skips offer completely outstanding functions.

The specially developed locking system allows the crane operator to control the unloading and transport position simply by raising and lowering. The unloading process then takes place completely automatically, there is no need for another person on the transport device.

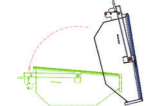
There is also no need for chains, ropes, carabiners or hooks.

It is a breakthrough when it comes to material transport on building sites.

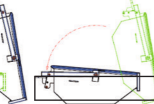




Drive to the unloading site with a full crane skip and lower the attachment.



Lift the crane skip, the material slips out of the crane skip



Move towards the filling point with an attached crane skip, lower and fill the crane skip.

Raise the attachment and move to the unloading point.

	KSN 350	KSN 500	KSN 750	KSN 1000	KSN 1400
Item no.	07283	59067	58884	58864	58906
Filling amount	3501	5001	7501	10001	14001
Overall height	560 mm	611 mm	731mm	776 mm	859 mm
Overall width	1115 mm	1233 mm	1401mm	1564 mm	1656 mm
Overall length	1393 mm	1553 mm	1604 mm	1886 mm	2088 mm
Weight	138 kg	175 kg	250 kg	316 kg	377 kg
Paintwork	RAL 1013				







We welcome any challenge, whether it be custom designs for special applications or specific paintwork according to customer requirements.

Our team of experienced professionals and specialists uses their extensive knowledge to find the optimum solution. See for yourself!

