



ATTACHMENTS FOR LOADER CRANES

PREMIUDIA CINC

Rotators	page
KM 03 S Rotator with shaft	11
KM 04 S Rotator with shaft	11
KM 04 F Rotator with flange	11
KM 06 F Rotator with flange	12





Brick Stack Grapples	page
KM 332V-1100 c Brick stack grapple - parallel squeeze Complete package * with rotator, short hoses, upper suspension and compression rails	16
KM 332-1000 c Brick stack grapple - parallel squeeze Complete package * with rotator, short hoses, upper suspension and compression rails	16
KM 331-1000 c Brick stack grapple - scissor grab Complete package * with rotator, short hoses, upper suspension and compression rails	18
KM 331-1200 c Brick stack grapple - scissor grab Complete package * with rotator, short hoses, upper suspension and compression rails	18

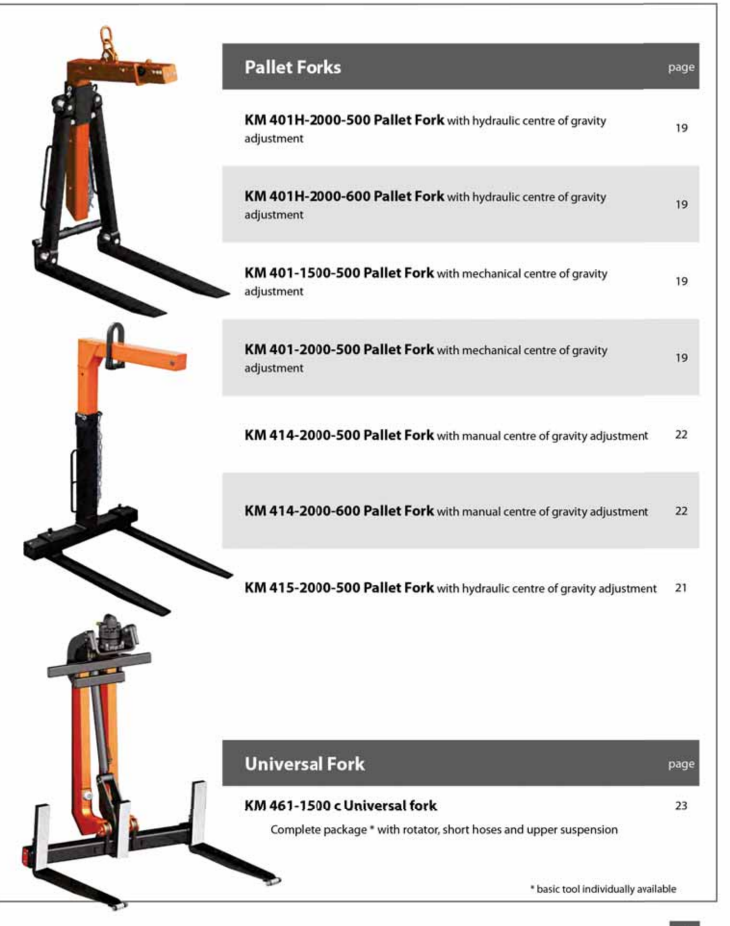


* basic tool individually available

Your advantage:

- **Professional Tools for Professional Users**
- Top Products now with Shorter Delivery Time

 Ready-to-Mount and One ✓ Ready-to-Mount and Optimally Adapted Complete Packages



PREMIUNA CINC

Clamshell Buckets with HPX drive Standard

page

KM 604HPX-250 c Clamshell bucket with #PXdrive Standard

Complete package * with bolt-on teeth, rotator and upper suspension, 250 I volume



KM 604HPX-325 c Clamshell bucket with HPX drive Standard

Complete package * with bolt-on teeth, rotator and upper suspension, 325 I volume

KM 604HPX-350 c Clamshell bucket with #PXdrive Standard

Complete package * with bolt-on teeth, rotator and upper suspension, 350 I volume

KM 604HPX-450 c Clamshell bucket with #PXdrive Standard

Complete package * with bolt-on teeth, rotator and upper suspension, 450 I volume

26

Clamshell Buckets with HPX drive Heavy Duty

KM 605HPX-250 c Clamshell bucket with #PX drive Heavy Duty

Complete package * with bolt-on teeth, rotator and upper suspension, 250 I volume

KM 605HPX-350 c Clamshell bucket with #PXdrive Heavy Duty

Complete package * with bolt-on teeth, rotator and upper suspension, 350 I volume



KM 605HPX-450 c Clamshell bucket with #PXdrive Heavy Duty

Complete package * with bolt-on teeth, rotator and upper suspension, 450 I volume

34

basic tool individually available

Your advantage:

- Professional Tools for Professional Users
- Top Products now with Shorter Delivery Time
 Ready-to-Mount and Out
- ✓ Ready-to-Mount and Optimally Adapted Complete Packages

suspension, 450 I volume



Clamshell Buckets with Horizontal Cylinder	page
KM 604-250 c Clamshell bucket for daily routine jobs	
Complete package * with bolt-on teeth, rotator, short hoses and upper suspension, 250 I volume	
KM 604-350 c Clamshell bucket for daily routine jobs	
Complete package * with bolt-on teeth, rotator, short hoses and upper suspension, 350 I volume	42
KM 604-450 c Clamshell bucket for daily routine jobs	
Complete package * with holt-on teeth rotator short hoses and upper	42

Complete package * with bolt-on teeth, rotator, short hoses and upper



	Clamshell Buckets with Horizontal Cylinder	page
	KM 605-250 c Clamshell bucket for heavy tasks Complete package * with bolt-on teeth, rotator, short hoses and upper suspension, 250 l volume	43
/	KM 605-350 c Clamshell bucket for heavy tasks Complete package * with bolt-on teeth, rotator, short hoses and upper suspension, 350 I volume	43



Clamshell Bucket with Open Shells

page

KM 605U-400 c Clamshell bucket with open shells for heavy tasks

Complete package * with wear plates, rotator, short hoses, upper suspension and welded hooks, 400 I volume

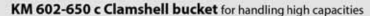
* basic tool individually available

PREMIUNA CIAC

High Volume Clamshell Buckets

KM 602-500 c Clamshell bucket for handling high capacities

Complete package * with rotator, short hoses and upper suspension, 500 I volume



Complete package * with rotator, short hoses and upper suspension, 650 I volume



Clamshell Buckets with Narrow Bucket Carrier

KM 622-300 c Clamshell bucket with narrow bucket carrier

Complete package * with rotator, short hoses and upper suspension, 300 I volume

KM 622-400 c Clamshell bucket with narrow bucket carrier

Complete package * with rotator, short hoses and upper suspension, 400 I volume



Complete package * with rotator, short hoses and upper suspension, 500 I volume



47

Clamshell Buckets with Vertical Cylinders

page

KM 607-215 c Clamshell bucket for heavy digging works

Complete package * with bolt-on teeth, rotator, short hoses and upper suspension, 215 I volume



50

KM 607-255 c Clamshell bucket for heavy digging works

Complete package * with bolt-on teeth, rotator, short hoses and upper suspension, 255 I volume



* basic tool individually available

Your advantage:

- ✓ Professional Tools for Professional Users
- ✓ Top Products now with Shorter Delivery Time
- ✓ Ready-to-Mount and Optimally Adapted Complete Packages



Container Discharge Units	page
KM 921 Container discharge Unit for container with KINSHOFER-mushroom system or ring system	57
KM 920-12 Container discharge Unit for container with KINSHOFER-mushroom system	57



The secure service of the Container discharge units KM 921 and KM 920-12 can only be guaranteed by KINSHOFER GmbH in case the ORIGINAL KINSHOFER FIXED and HOIST DISCS are used on the container in the specified distance dimensions!



Barrier Lifter	page
----------------	------

KM 932MB-6/10 Barrier lifter for concrete barriers and big blocks 5



Drive Units for Augers	pag
KM 250-01 Drive unit for augers	-
torque 2331 Nm at 24 MPa	62
KM 250-03 Drive unit for augers	
torque 4473 Nm at 24 MPa	62
KM 250-05 Drive unit for augers	
torque 5166 Nm at 24 MPa	62
KM 250-07 Drive unit for augers	
torque 7056 Nm at 24 MPa	62

KINSHOFER Attachments – Quality in Action



Brick Stack Grapple KM 332V



Pallet Fork KM 415



Orange Peel Grapple KM 650



Clamshell Bucket KM 604HPX



Clamshell Bucket with Open Shells KM 604U HPX



Rock Grapple KM 613HPX



Timber Grapple KM 632HPX



Hay and Forestry Grapple KM 641 HPX



Barrier Lifter KM 932MB



Universal Grapple for Z-Cranes KM 605U HPX-Z



Pole Grapple KM 930-1000 Special



Special Grapple for Barrels KM 930F

Up front, everywhere



Contents

		page
KINSHOFER Premium Line		2
KINSHOFER Attachments - Q	uality in Action	8
Contents		9
KINSHOFER-Rotator Line		
Product Features		10
Product Range		13
Accessories for Rotators		14
Brick Stack Grapples		
KM 332/333	Brick Stack Grapple – Parallel Squeeze	16
	Accessories for Brick Stack Grapples	17
KM 331	Brick Stack Grapple – Scissor Grab	18
Pallet Forks		
KM 401H / KM 401	Pallet Fork – hydraulic / mechanical centre of gravity adjustment & adjustable tines with spindle	19
KM 401HT / KM 401T	Telescopic Pallet Fork – hydraulic / mechanical centre of gravity adjustment & adjustable tines with	20
VM 415	spindle	21
KM 415 KM 414	Pallet Fork – with hydraulic centre of gravity adjustment & tines with lock pin adjustment Pallet Fork – with manual centre of gravity adjustment & tines with lock pin adjustment	21
272.120	ranet rote - Warmanual centre of gravity adjustment at times with rock pirradjustment	1000
Universal Fork KM 461		23
Grapples with HPXdrive		1 1 1 1 1
HPXdrive Standard - Drive U		24
HPX drive Standard - Exchan		25
KM 604HPX	Clamshell Bucket with #PX drive for daily routine tasks	26
KM 626HPX	Small Volume Clamshell Bucket with #PXdrive for daily routine tasks	27
KM 604U HPX	Clamshell Bucket with Open Shells and #PXdrive for daily routine tasks	28
KM 613HPX	Rock Grapple with HPX drive for daily routine tasks	29
KM 632HPX	Timber Grapple with #PXdrive for daily routine tasks	30
KM 641HPX	Hay and Forestry Grapple with HPXdrive for daily routine tasks	31
HPX drive Heavy Duty - Drive	Unit for Heavy Johs	32
HPX drive Heavy Duty - Exch.		33
KM 605HPX	Heavy Duty Clamshell Bucket with #PXdrive for heavy tasks	34
KM 605HPX-Z	Heavy Duty Clamshell Bucket with #PXdrive for heavy tasks on Z-Cranes	35
KM 605U HPX	Heavy Duty Clamshell Bucket with Open Shells and #PXdrive for heavy tasks	36
KM 605U HPX-Z	Heavy Duty Clamshell Bucket with Open Shells and <i>HPXdrive</i> for heavy tasks on Z-Cranes	37
KM 613HPX-HD		38
KM 632HPX-HD	Heavy Duty Rock Grapple with <i>HPXdrive</i> for heavy tasks Heavy Duty Timber Grapple with <i>HPXdrive</i> for heavy tasks	39
KM 641HPX-HD	Heavy Duty Hay and Forestry Grapple with #PXdrive for heavy tasks	40
Clamshell Bucket with Horizontal C	vlinder	
KM 626	Small Volume Clamshell Bucket with Horizontal Hydraulic Cylinders for daily routine tasks	41
KM 604	Clamshell Bucket with Horizontal Cylinder for daily routine tasks	42
KM 605	Heavy Duty Clamshell Bucket with Horizontal Cylinder for heavy tasks	43
KM 606	Reinforced Clamshell Bucket with Horizontal Cylinder for heavy tasks	44
KM 605U	Heavy Duty Clamshell Bucket with Open Shells and Horizontal Cylinder for heavy tasks	45
KM 602	High Volume Clamshell Bucket with Horizontal Cylinder	46
KM 622	High Volume Clamshell Bucket with Horizontal Cylinder and Narrow Bucket Carrier	47
Clamshell Buckets with Vertical Hyd	raulic Cylinder	
KM 603	Clamshell Bucket with Vertical Cylinders for daily routine tasks	48
KM 603F/R	Clamshell Bucket with Vertical Cylinders for daily routine tasks (with scraper (F) / round shells (R))	49
KM 607	Heavy Duty Clamshell Bucket with Vertical Cylinders	50
Accessories for Clamshell Buckets		51
Orango Bool Grannles		
Orange Peel Grapples KM 650 small	Orange Peel Grapples with 120-240 Litres Capacity	52
KM 650 large	Orange Peel Grapples with 250-500 Litres Capacity	53
KM 652-5/2 / KM 652-6/2	Asymmetric Orange Peel Grapples with 240 Litres Capacity	54
Lagging Grannle		
Logging Grapple KM 634	Logging Grapple	55
	CONTRACTOR	
Container Discharge Units	Zerozaliwan persuana	
KM 920-1 / KM 920-11	Container Discharge Units	56
KM 920-12 / KM 921	Container Discharge Units	57
KM 920-5 / KM 920-4	Hook for Universal Fork Suspension (only KM 920-5) and Container	58
Manipulators		
KM 932MB	Barrier Lifter	59
KM 930	Manipulator	60
KM 930-1000 Special	Manipulator	61
KM 931-1000	3-Axes-Manipulator	61
Augore with Drive Units		
Augers with Drive Units KM 250	Drive Units for Augers	62
		63
BS	Augers for Drive Units	20.0

Product Features

KINSHOFER-Rotator Line

KINSHOFER manufactures rotators for truck loaders, excavators and logging operations. Years of experience in designing rotators and hydraulic load handling equipment guarantee high efficiency, long lasting rotators, specially tailored to meet your requirements.

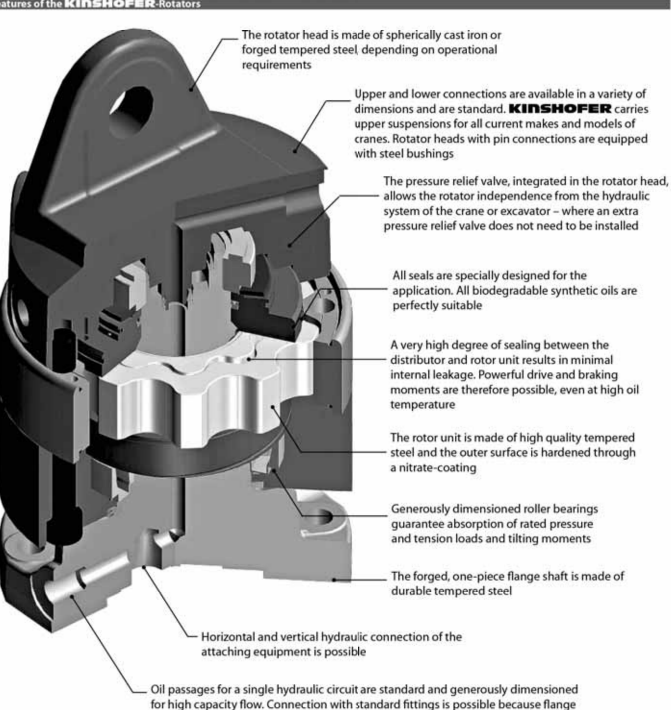
The gear-type design ensures a very compact and powerful rotator. The precision control and braking ability is especially appreciated by operators. A grapple does not rotate unexpectedly when digging, even under maximum load, and there is no need for stability compensation when handling longer lengths of timber...

These are only some of the many working situations where operators appreciate the advantages of using KINSHOFER-rotators.

KINSHOFER-Rotators are the solution.

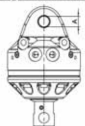


Features of the KINSHOFER-Rotators



and rotator shaft are a single unit, which also means there are no seams between flange and rotator shaft. Rotators with four oil passages are also available

Gear Type Rotator with Shaft up to 3000 kg Load Capacity (incl. Fittings)



Туре	(kg) Foad capacity	(am) Shaft Ø D	3 Upper connection 3 (Width Ex Pin-Ø A)	(S) Torque	S Moment of deflection and a max.	(S) Self weight
KM 03 S*	3000	49.5	60 x 25	450	1750	24



KM 03 S

Hydraulic coupling

out:



* only for pallet forks

Operating pressure at oil flow:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40l/min

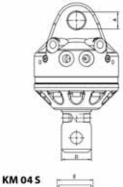
Hydraulic coupling in:

effection

G 3/8"

G 1/4"

Gear Type Rotator with Shaft up to 4500 kg Load Capacity (incl. Fittings)



Туре	(g) Load capacit	3 Shaft Ø D	Upper conne	(M Torque	S Moment of d 3 max.	(g) Self weight
KM 04 559-30	4500	59	84 x 30	850	3000	26
KM 04 S	4500	62	84 x 30	850	3000	26
KM 04 S63-30	4500	63	84 x 30	850	3000	26
KM 04 S68-30	4500	68	84 x 30	850	3000	26
KM 04 S68-30US*	4500	68	84 x 30	1000	4500	28
KM 04 S69-30	4500	69	84 x 30	850	3000	26



KM 04 S69-30



Operating pressure at oil flow:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40l/min

Hydraulic couplings:

M 18 x 1,5

Gear Type Rotator with Flange up to 4500 kg Load Capacity (incl. Fittings)

* steel motor-head



0

Туре	(g) Load capaci	3 Hole patterr 3 of flange B	Upper conn	(S) Torque	Z Moment of c	Self weight	
KM 04 F	4500	□140	84 x 30	850	3000	26	
KM 04 F140-30US*	4500	□140	84 x 30	1000	8500	31	
KM 04 F140-30V**	4500	□140	84 x 30	850	3000	26	

ection in-Ø A)



KM 04 F

KM 04 F

- steel motor-head
- ** additional vertical connection



Operating pressure at oil flow:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40l/min

Hydraulic couplings:

M 18 x 1,5



KM 04 F140-30US

KINSHOFER-Rotator Line

Gear Type Rotator with Shaft up to 6000 kg Load Capacity (incl. Fittings)

Туре	(S Load capacity	(ma) Shaft Ø D	3 Upper connection 3 (Width Ex Pin-Ø A)	N Torque	S Moment of deflection 3 max.	(5) Self weight	
KM 06 S68-40	6000	68	84 x 40	1000	4500	32	
KM 06 S69-40	6000	69	84 x 40	1000	4500	32	



Operating pressure at oil flow:

Hydraulic coupling out:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min

20 - 37 MPa (200 - 370 bar) at max. 40l/min

in: G 1/2"

Hydraulic coupling

M 18 x 1,5

Gear Type Rotator with Flange up to 6000 kg Load Capacity (incl. Fittings)

Туре	(g) Load capacity	B Hole pattern g of flange B	∃ Upper connection ∃ (Width Ex Pin-Ø A)	(a) Torque	S Moment of deflection amax.	(g) Self weight
KM 06 F140-40	6000	□ 140	84 x 40	1000	8500	34



0

Operating pressure at oil flow:

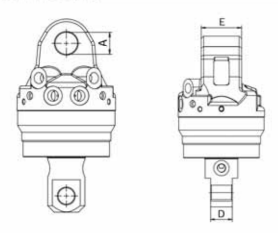
20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40l/min

Hydraulic coupling in:

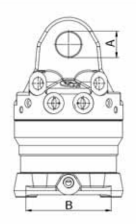
G 1/2"

Hydraulic coupling out:

M 18 x 1,5



KM 06 S68-40 / KM 06 S69-40





Gear Type Rotator with Flange and 4 Oil Ducts to operate 2 different Functions (incl. Fittings)

Туре	(S) Load capacity	3 Hole pattern 3 of flange B	3 Upper connection 3 (Width Ex Pin-Ø A)	Z Torque	Hydraulic couplings	2 Moment of deflection 3 max.	(g) Self weight	
KM 04 F140-30-4	4500	□140	84 x 30	850	M 18 x 1,5	3000	40	
KM 06 F173-35-4	6000	Ø 173	81 x 35	1000	G 1/2"	8500	45	
KM 10 F173-35/2-4	10000	Ø 173	81 x 35	2000	G1/2"&G3/4"	12000	72	



KM 04 F140-30-4

Operating pressure at oil flow:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40l/min

Gear Type Rotator with Flange for Logging (incl. Hose Guard and Fittings)

Туре	(g) Load capacity	B Hole pattern	(Width Ex Pin-Ø A)	() Torque	≥ Moment of deflection ∃ max.	(s) Self weight
KM 06 F173-35	6000	Ø 173	81 x 35	1000	8500	45
KM 10 F173-35/1	10000	Ø 173	81 x 35	2000	12000	62
KM 10 F173-35/2	10000	Ø 173	81 x 35	2000	12000	65
KM 10 F173-45	10000	Ø 173	100 x 45	2000	12000	68
KM 10 F173-52	10000	Ø 173	136 x 52,2	2000	12000	70

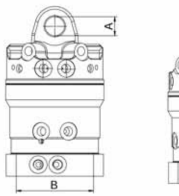


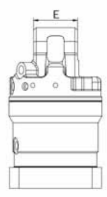
KM 10 F173-35/1

Operating pressure at oil flow:

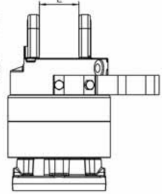
20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40l/min Hydraulic couplings:

G 1/2"





B B



KM 04 F140-30-4

KM 10 F173-35/1

KINSHOFER-Rotator Line

KM 501 – Upper Suspension between Rotator and Crane



An upper suspension is a cardan link between rotator and crane. It is available for all current makes and models of cranes. Please specify dimensions when ordering.

Туре	Load capacity (kg)	Self weight (approx. kg)
KM 501 3000	up to 3000	5
KM 501 4500	up to 4500	10
KM 501 6000	up to 6000	15
KM 501 10000	up to 10000	25

KM 511 – Upper Suspension with Pendulum Damper between Rotator and Crane



A pendulum damper reduces the horizontal swing of the attachment. It can also be retrofitted to an existing upper suspension.

Туре	Load capacity (kg)	Self weight (approx. kg)
KM 511 4500	up to 4500	15
KM 511 6000	up to 6000	20
KM 511 10000	up to 10000	30

KM 206 - Hose Guard



The hose guard is a metal bow to be attached onto the rotator. It is designed to protect the hoses of the rotator from damage i.e. from protruding branches.

		Self weight (approx. kg)
KM 206	hose guard for the rotator	3

KM 502 – Reduction Link between Rotator and Grapple



A reduction link adapts a shaft type rotator to an attachment with a standard hole pattern for a flange (KM 502).

Туре	Load capacity (kg)	Self weight (approx. kg)
KM 502 3000	up to 3000	2
KM 502 4500	up to 4500	3
KM 502 6000	up to 6000	4





KM 460 - Accessories for



8		я	
Œ.	1	N	
v		и	
UΡ		p.	

KM 460 03

4	7	e		-
(4	ŧ.		Ī
	1	A	5	
	1		"	

KM 460 04

Туре	Description	Type of rotator	Weight (approx. kg
KM 460 03 KM 03 S	rigid suspension link with pin for all	KM 03	8
KM 460 03 KM 04 S	KINSHOFER shaft-type rotators	KM 04	10
KM 460 08 KM 03 S	rigid hook for all	KM 03	8
KM 460 08 KM 04 S	KINSHOFER shaft rotators	KM 04	9
KM 460 04 KM 04 S	non-rotating swinging hook for all	KM 04	12
KM 460 04 KM 06 S	KINSHOFER shaft rotators	KM 06	15
KM 460 10	non-rotating swinging hook for all KINSHOFER flange rotators	KM 10 F173	25

KM 505 – Quick Change System for Shaft-Type Rotators



The quick change system enables an easy exchange between different attachments. The mechanical coupling and locking is achieved by the turning motion of the rotator. You simply disconnect the quick couplings and disengage the locking device manually. The upper element of the quick change system is available for all **KINSHOFER** 4t-shaft rotators. The KM 505 system allows the easy exchange between pallet fork and brick stack grapple for example - not suitable for heavy duty work.

Туре	Description	Hole pattern of flange (mm)	Self weight (kg)
KM 505	complete, incl. hydraulic couplings (KM 204 01)	4x Ø18 / □ 140	12
KM 505 01	upper element fitted to rotator incl. 2 mobile parts		5
KM 204 01	mobile part of hydraulic quick coupling (2 pieces) for KM 505 01		
KM 505 02	lower element mounted to the attachment	4x Ø18 / □ 140	7
KM 505 03	rigid suspension link with non-rotating hook to connect to the KM 505 01		7
KM 505 05	distance ring between KM 505 and KM 461 universal fork	(B)(B)	5

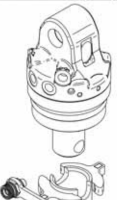








KM 505 HD – Heavy Duty Quick Change System for Shaft-Type Rotators



The quick change system enables an easy exchange between different attachments. The mechanical coupling and locking is achieved by the turning motion of the rotator. You simply disconnect the quick couplings and disengage the locking device manually. The upper element of the heavy duty quick change system is available for the KINSHOFER shaft rotators KM 04 S68-30US or KM 06 S68-40. The KM 505 system allows the easy exchange between pallet fork and clamshell bucket for example - especially developed for the heavy duty task with clamshell buckets.

Туре	Description	Hole pattern of flange (mm)	Self weight (kg)
KM 505 HD	complete, incl. hydraulic couplings (KM 204 01)	4x Ø18 / □ 140	18
KM 505 01 HD	upper element HD fitted to rotator incl. 2 mobile parts		7
KM 204 01	mobile part of hydraulic quick coupling (2 pieces) for KM 505 01 I	HD	
KM 505 02 HD	lower element HD mounted onto attachment	4x Ø18 / □ 140	11
KM 505 03 HD	rigid suspension link with non-rotating hook to connect to the KM 505 01 HD		14
KM 505 05	distance ring between KM 505 HD and KM 461 universal fork	om (68)	5



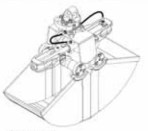


KM 505 01 HD





KM 203 – Connecting Hoses & KM 204 – Hydraulic Quick Change Kit for Hoses



Description	
short connecting hoses between rotator and attachment with standard fittings M 18 x 1,5 (2 pieces)	
long connecting hoses between rotator and crane – please specify dimensions (4 pieces)	
	short connecting hoses between rotator and attachment with standard fittings M 18 x 1,5 (2 pieces)



KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 02	fixed part of hydraulic quick coupling for rotator (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

Brick Stack Grapple - Parallel Squeeze

The technically unique KM 332 brick stack grapple is a versatile tool for palletized and non-palletized materials.

- Rigid or adjustable plunge depth of parallel opening and closing clamping arms hydraulically operated.
- Versatile tool with opening range of 400 mm to 1400 mm i.e. for handling of single concrete products like curbstones, or handling of brick packs.
- Handling of heavy loads with reinforced version KM 333.
- Adjustable plunge depth of KM 332V and KM 333V can match the size of the stack-easy adaption with a mechanical latch.
- Precise synchronisation of the arms as a result of two in series double acting hydraulic cylinders.
- Safety through internal pressure relief valve (independent from crane pressure) and non-return valve (safe clamping force at pressure drop).
- Long life due to generously dimensioned bearings, integrated grease reservoir, automatic wear compensation of main bearing, spherical central bearing for the cylinders.
- Easy to use with durable and replaceable rubber inserts simple to operate between the



Package Brick Stack Type	Plunge depth	Load capacity at min./max. plunge depth	Gripping A	Height (incl. rotator)	Self weight
	(mm)	(kg)	(mm)	(mm)	(kg)
KM 332-1000 c	1000	2000	400 - 1400	1415	310
KM 332V-1100 c	1100 - 1650	1900 / 1350	400 - 1400	1515 - 2065	355

Package consists of: brick stack grapple, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500, compression rails KM 381 29 1000 (length 1000 mm), pressure relief valve, non-return valve

Please note: the load capacity listed in the table depends on the load (the surface conditions, the size of individual stones, stack size and

kind of banding) – the capacity listed does not apply to stacks of low-profile and unbanded items. Compression Rails will be KM 381 39 for packages in the UK

other packages with different opening ranges available: KM 332-850c/-1000c/-1100c/-1200/-1300c in the UK

Brick Stack Grapple					
Type	Plunge depth	Load capacity at min./max. plunge depth	Gripping A min./max.	Height (w/o rotator)	Self weight (w/o compression rails)
	(mm)	(kg)	(mm)	(mm)	(kg)
KM 332-850	850	2200	400 - 1400	1065	245
KM 332-1000	1000	2000	400 - 1400	1215	255
KM 332-1300	1300	1600	400 - 1400	1515	275
KM 332V-850	850 - 1400	2200 / 1600	400 - 1400	1065 - 1615	290
KM 332V-1100	1100 - 1650	1900 / 1350	400 - 1400	1315 - 1865	340
KM 333-850	850	3000	400 - 1400	1090	400
KM 333-1000	1000	2500	400 - 1400	1240	415
KM 333V-1100	1100 - 1650	2300 / 1600	400 - 1400	1340 - 1890	490

Please note: - the load capacity listed in the table depends on the load (the surface conditions, the size of individual stones, stack size and

kind of bundling). The capacity listed does not apply to stacks of low-profile and unbundled items

the price does not include the compression rails

 wider opening ranges 400 – 1800 mm are available for - KM 332

KM 333

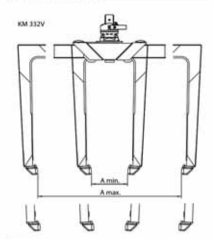
Description Type

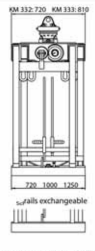
KM 04 F recommended KINSHOFER rotator for KM 332/333

Requirements of Truck Crane

Operating pressure at oil flow:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40l/min





Accessories for Compression Rails		bodowskie in value in (32/333
	Туре	Description		Length (mm)	Self weight (kg)
III THEFT	KM 381 29 720			720	17
		compression rails with smooth rubber inserts (2 pie	eces)	1000	24
(M 381 29	KM 381 29 1250			1250	28
8	KM 381 39 720	compression rails with two rubber inserts, upper in	cert contoured	720	24
(M 381 39	KM 381 39 1000 KM 381 39 1250	laures toront amounts (2 storon mole)	SET COMOUNCE,	1000 1250	33 42
	KM 381 32 1000	spring loaded rails with parallel-action teeth (2 piec	tes) -	1000	62
(M 381 32		fitted in seconds by locking lever		1250	76
100	KM 381 09 720	compression rails for adapter KM 381 38 (2 pieces)		720 1000	17 23
	KM 381 09 1250			1250	28
M 391 09	KM 381 38	Adapter for clamping arms to take compression re	ails KM 381 09		40
	Please note:	Additional lengths of compression rails are available			
		Description pening Range: all grapples are available with openi lunge Depth: all grapples are available with plunge			Self weight (kg) s.
	KM 381 08 S	Tilting Device to reduce overall height of the	for shaft rotators		12
KM 381 08	KM 381 08 F	equipment in transport	for flange rotators		18
	KM 381 18	Height Reduction Link to reduce the overall height transport - for flange rotators	nt of the equipment in		15
KM 381 18		and the state of t			
1 & d. 1	VM 20105	Uninha Cana for an inha Rivata and for the control of the control			
W.	KM 381 05 KM 381 06	Height Stop for quick adjustment of plunge depth Spring Loaded Guide Rails for stabilizing the top			8
		The same state of the same in			





KM 381 05	Height Stop for quick adjustment of plunge depth	8
KM 381 06	Spring Loaded Guide Rails for stabilizing the top layer of the stack	***
KM 381 07	Spring Loaded Guide Plates for lateral stabilizing of the stack	
KM 381 31	Adapter for Concrete Pipes with diameters from 800 to 1350 mm	60

The robust brick stack grapple KM 331 handles loads up to 2000 kg.

- · Fixed plunge depth with pivot clamping arms hydraulically operated.
- Versatile tool with opening range of 40 mm to 1500 mm i.e. for handling of single concrete products like curbstones, or handling of palletized brick packs.
- Synchronised function of clamping arms due to sturdy gear-toothed quadrants.
- Safety through internal pressure relief valve (independent from crane pressure) and holding valve (safe clamping force at pressure drop).
- Reduced overall height in comparison to the plunge depth due to lower rotator position.
- Compression rails with durable and replaceable rubber inserts.



Package Brick Stack Grapple KM 331 c

Туре	Plunge depth A (mm)	Load capacity (kg)	Gripping D (min./max.) (mm)	Height C (mm)	Self weight (kg)
KM 331-1000 c	1000	2000	220 - 1420	1565	315
KM 331-1100 c	1100	2000	160 - 1450	1665	320
KM 331-1200 c	1200	1800	98 - 1475	1765	325
KM 331-1300 c	1300	1600	40 -1500	1865	330

Package consists of: brick stack grapple, KINSHOFER rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500,

compression rails KM 381 40 1000 (length 1000 mm), pressure relief valve, holding valve

Please note:

- the load capacity listed in the table depends on the load (the surface conditions, the size of individual stones, stack size and Type of banding). The grapple is not suitable for stacks of low-profile and unbundled items

- full plunge depth is only suitable up to opening range of 1100 mm (see Technical Drawings)

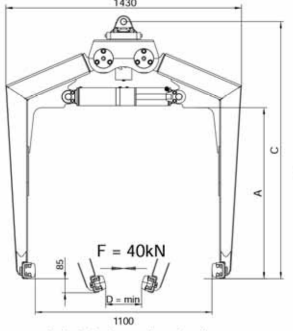
Accessories

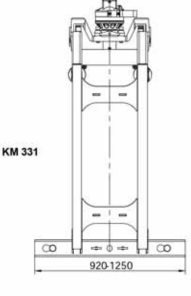
Туре	Description	Self weight (kg)
KM 511 4500	upper suspension with pendulum damper	15
KM 381 40 1000	compression rails – 1000 mm (2 pieces)	40
KM 381 40 1250	compression rails – 1250 mm (2 pieces)	52
KM 685 06 hook set 4	lifting hooks with safety latches (4 pieces)	

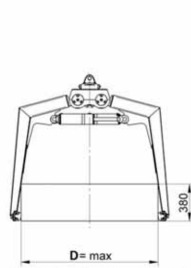
Requirements of Truck Crane

Operating pressure at oil flow:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40 l/min







Max. gripping with reduced plunge depth

Pallet Fork with tines adjustable by spindle

KM 401H/KM 401

The efficient pallet fork KM 401 with a spring loaded centre of gravity can easily be adapted to different loads with adjustable plunge depth and adjustable tinespread. The same goes for the hydraulic version KM 401H with hydraulically compensating centre of gravity, providing a more comfortable use.

- Efficient handling of many different kinds of loads like stone or brickstack, protection trellis
 or other general cargo is possible due to the hydraulic shifting of the KM 401H respectively the
 easy adjustment with a stainless steel-plastic-sliding guide in the upper component (KM 401).
- KM 401H: Precise positioning of the loads is no problem in combination with the KINSHOFER rotator – continuous rotation, precise start and braking ability.
- Versatile height from 1050 mm to 1650 mm adjustable in three steps with a lock pin.
- Versatile width of tines from 475 mm to max. 850 mm adjustable with a smooth running, stainless spindle.
- Easy to use due to the dimensions of the pallet fork. Since no part of the pallet fork is wider than a standard pallet, a second row can be loaded. As no part of the pallet fork is wider than the tines, loads close to walls can be handled without problems.



Package Pallet Forl	KM 401H-1500 c						
Туре	Load capacity	Throat height N	Tine length L	Tine spread Z	Tine dimensions	Centre of gravity	Self weight
	(kg)	(mm)	(mm)	(min./max.) (mm)	(width x height) (mm)	(mm)	(kg)
KM 401H-1500 c	1500	1050 - 1650	980	475 - 815	80 x 35	500	200

Package consists of: pallet fork, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501, protection chain KM 460 01

Pallet Fork KM 401H	Ü.,	Lastin Decide the Constitution		1000 - 1000			
Туре	Load capacity (kg)	Throat height N (mm)	Tine length L (mm)	Tine spread Z (min./max.) (mm)	Tine dimensions (width x height) (mm)	Centre of gravity (mm)	Self weight (kg)
KM 401H-1500-500	1500	1050 - 1650	980	475 - 815	80 x 35	500	150
KM 401H-2000-500	2000	1050 - 1650	980	495 - 835	100 x 35	500	175
KM 401H-2500-500	2500	1050 - 1650	980	475 - 815	90 x 40	500	230
KM 401H-1500-600	1500	1050 - 1650	1150	495 - 835	100 x 35	600	180
KM 401H-2000-600	2000	1050 - 1650	1150	475 - 815	90 x 40	600	230
KM 401H-2500-600	2500	1050 - 1650	1150	485 - 825	100 x 45	600	250

Package consists of: pallet fork, protection chain KM 460 01

11 weight without rotator and protection chain

Pallet Fork KM 401				70772	#1 A Company of the C		
Туре	Load capacity (kg)	Throat height N (min./max.) (mm)	Tine length L (mm)	Tinespread Z (min./max.) (mm)	Tine dimensions (width x height) (mm)	Centre of gravity (mm)	Self weight (kg)
KM 401-1500-500	1500	1050 - 1650	980	475 - 815	80 x 35	500	130
KM 401-2000-500	2000	1050 - 1650	980	495 - 835	100 x 35	500	150
KM 401-2500-500	2500	1050 - 1650	980	475 - 815	90 x 40	500	210
KM 401-3000-500	3000	1050 - 1650	980	485 - 825	100 x 45	500	225
KM 401-1500-600	1500	1050 - 1650	1150	495 - 835	100 x 35	600	165
KM 401-2000-600	2000	1050 - 1650	1150	475 - 815	90 x 40	600	205
KM 401-2500-600	2500	1050 - 1650	1150	485 - 825	100 x 45	600	230

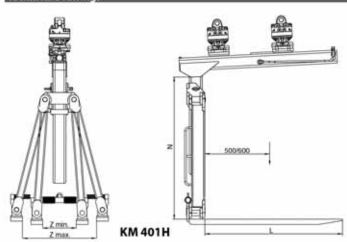
Package consists of: pallet fork, protection chain KM 460 01, 2 chain elements for suspension

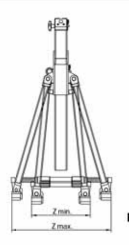
11 weight without protection chain

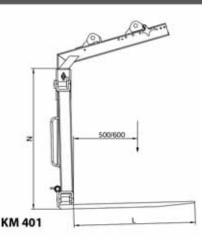
Please note:

- a protection trellis or net is mandatory for loose material (EN 13155)
- KM 401: spring loaded centre of gravity functions with a min. pack weight of approx. 250 to 500 kg

Accessories	
Тур	Eeschreibung
KM 04 F	recommended KINSHOFER rotator for KM 401H
KM 04 S	KINSHOFER shaft rotator – up to 4500 kg load capacity
KM 505	cuick change system for shaft-type rotators
KM 502 4500	reduction link between rotator and grapple
KM 460 03 KM 04 S	rigid suspension link with pin for rotator KM 04 5
	Typ KM 04 F KM 04 S KM 505 KM 502 4500







KM 401HT/KM 401T

Telescopic Pallet Fork

The telescopic pallet fork KM 401T with spring loaded centre of gravity is based on the regular KM 401, but additionally features the possibility to extend to a height of up to 2500 mm. The same goes for the hydraulic version KM 401HT with hydraulically compensating centre of gravity, providing a more comfortable use.

- Efficient handling of overheight loads such as insulating material thanks to the
 adjustable height of up to 2500 mm and the hydraulic shifting (KM 401HT) or the easy
 adjustment with a stainless steel-plastic-sliding guide in the upper component (KM 401T)
 respectively.
- KM 401HT: Precise positioning of the loads is no problem in combination with the KINSHOFER rotator – continuous rotation, precise start and braking ability.
- Versatile height from 1200 mm to 2500 mm adjustable in steps with a lock pin.
- Versatile width of tines from 475 mm to max. 850 mm adjustable with a smooth running, stainless spindle.
- Easy to use due to the dimensions of the pallet fork. Since no part of the pallet fork is
 wider than a standard pallet, a second row can be loaded. As no part of the pallet fork is
 wider than the tines, loads close to walls can be handled without problems.



Туре	Load capacity (kg)	Throat height N (mm)	Tine length (mm)	Tine spread (min./max.) (mm)	Tine dimensions (width x height) (mm)	Centre of gravity (mm)	Self weight (kg)
KM 401HT-1500-500	1500	1200 - 2500	980	475 - 815	80 x 35	500	165
KM 401HT-2000-500	2000	1200 - 2500	980	495 - 835	100 x 35	500	190
KM 401HT-2500-500	2500	1200 - 2500	980	475 - 815	90 x 40	500	250
KM 401HT-1500-600	1500	1200 - 2500	1150	495 - 835	100 x 35	600	195
KM 401HT-2000-600	2000	1200 - 2500	1150	475 - 815	90 x 40	600	250
KM 401HT-2500-600	2500	1200 - 2500	1150	485 - 825	100 x 45	600	270

Package consists of: telescopic pallet fork, protection chain KM 460 01

11 weight without rotator and protection chain

Teleskop-Krangabel							
Туре	Load capacity (kg)	Throat height N (min./max.) (mm)	Tine length (mm)	Tine spread (min./max.) (mm)	Tine dimensions (width x height) (mm)	Centre of gravity (mm)	Self weight (kg)
KM 401T-1500-500	1500	1200 - 2500	980	475 - 815	80 x 35		145
KM 401T-2000-500	2000	1200 - 2500	980	495 - 835	100 x 35	500	165
KM 401T-2500-500	2500	1200 - 2500	980	475 - 815	90 x 40	500	230
KM 401T-3000-500	3000	1200 - 2500	980	485 - 825	100 x 45	500	245
KM 401T-1500-600	1500	1200 - 2500	1150	495 - 835	100 x 35	600	180
KM 401T-2000-600	2000	1200 - 2500	1150	475 - 815	90 x 40	600	225
KM 401T-2500-600	2500	1200 - 2500	1150	485 - 825	100 x 45	600	250

Package consists of: telescopic pallet fork, protection chain KM 460 01, 2 chain elements for suspension

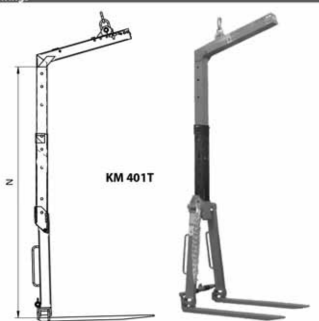
Please note: - protection trellis or net is mandatory for loose material (EN 13155)

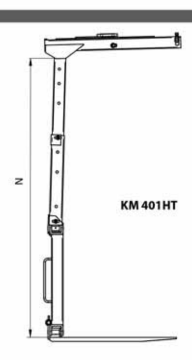
- KM 401T: automatic compensation of centre of gravity functions with a min. pack weight of approx. 250 to 500 kg

Accessories	
Туре	Description
KM 04 F	recommended KINSHOFER rotator for KM 401HT
KM 04 S	KINSHOFER shaft rotator – up to 4500 kg load capacity
KM 505	quick change system for shaft-type rotators
KM 502 4500	reduction link between rotator and grapple
KM 460 03 KM 04 S	rigid suspension link with pin for rotator KM 04 S

Requirements of Truck Crane (KM 401HT)

Operating pressure at oil flow: max. 20 MPa (200 bar) at 20 - max. 40 l/min Mind the pressure!





The robust pallet fork KM 415 with spring loaded centre of gravity compensation can easily be adapted to different loads with adjustable plunge depth and adjustable tine spread.

- Efficient handling of many different kinds of loads in an economic, one-man operation is possible due to the automatic shifting of the KM 415 to a preset position. Compression springs return slide to initial position.
- Throat height adjustable in steps from 1050 mm to 1650 mm with a lock pin.
- Tine spread adjustable in steps from 325 mm to max. 975 mm with a lock pin.



Pallet Fork KM 415	(
Туре	Load capacity (kg)	Throat height N (min./max.) (mm)	Tine length L (mm)	Tine spread Z (min./max.) (mm)	Tine dimensions (width x height) (mm)	Centre of gravity (mm)	Self weight (w/o rotator) (kg)
KM 415-1500-500	1500	1050 - 1650	980	325-920	80 x 35	500	135
KM 415-2000-500	2000	1050 - 1650	980	345-940	100 x 35	500	155
KM 415-2500-500	2500	1050 - 1650	980	355-945	90 x 40	500	180
KM 415-3000-500	3000	1050 - 1650	980	385-975	100 x 45	500	215
KM 415-1500-600	1500	1050 - 1650	1150	345-940	100 x 35	600	170
KM 415-2000-600	2000	1050 - 1650	1150	355-945	90 x 40	600	200
KM 415-2500-600	2500	1050 - 1650	1150	385-975	100 x 45	600	225
KM 415-3000-600	3000	1050 - 1650	1150	385-975	100 x 45	600	225

Package consists of: pallet fork, protection chain KM 460 01, 2 chain elements for suspension

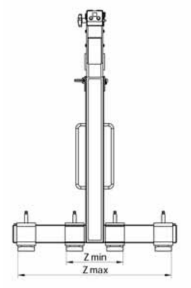
Please note: - protection trellis or net is mandatory for loose material (BN 13155).

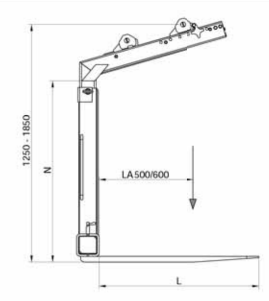
- Automatic compensation of centre of gravity functions with a min. pack weight of approx. 250 to 500 kg.

Accessories

Туре	Description	
KM 460 1100	protection trellis for loads up to 2000 kg - dimensions: 1100x1100x1500mm	
KM 460 1300	protection trellis for loads up to 2000 kg - dimensions: 1300x1300x1500mm	
KM 04 5	KINSHOFER shaft rotator – up to 4500 kg load capacity	
KM 460 03 KM 04 S	rigid suspension link with pin for rotator KM 04 S	

Technical Drawings







The protection trellis is used to secure loose loads handled with pallet forks KM 415 and KM 414 – e.g. brick packages, loose construction materials. When handling loose material, a protection trellis or net to secure the load, is obligatory (EN 13155). The maximum capacity is 2000 kg. The protection trellis can be mounted within a few minutes and is thus suitable for each construction site without any problems.

Pallet Fork with tines adjustable by lock pin

The robust pallet fork KM 414 with manual centre of gravity compensation is an economic alternative.

- . Manual change of position of shifting collar by the operator.
- Suspension Ring for KINSHOFER flange or shaft rotator, or for a crane hook is included in the package.
- Throat height adjustable in steps from 1050 mm to 1650 mm with a lock pin.
- Tine spread adjustable in steps from 325 mm to max. 975 mm with a lock pin.

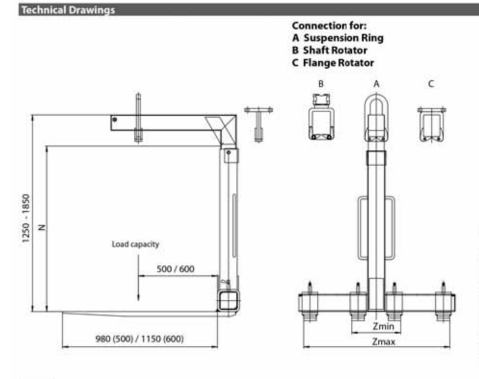


Pallet Fork KM 414							
Туре	Load capacity (kg)	Throat height N (min/max.) (mm)	Tine length	Tine spread Z (min./max.) (mm)	Tine dimensions (width x height) (mm)	Centre of gravity (mm)	Self weight (w/o rotator) (kg)
KM 414-1500-500	1500	1050 - 1650	980	325 – 920	80 x 35	500	125
KM 414-2000-500	2000	1050 - 1650	980	345 - 940	100 x 35	500	140
KM 414-2500-500	2500	1050 - 1650	980	355 - 945	90 x 40	500	165
KM 414-3000-500	3000	1050 - 1650	980	385 - 975	100 x 45	500	200
KM 414-1500-600	1500	1050 - 1650	1150	345 - 940	100 x 35	600	150
KM 414-2000-600	2000	1050 - 1650	1150	355 - 945	90 x 40	600	195
KM 414-2500-600	2500	1050 - 1650	1150	385 - 975	100 x 45	600	210
KM 414-3000-600	3000	1050 - 1650	1150	385 - 975	100 x 45	600	210

Package consists of: pallet fork, protection chain KM 460 01

Please note: a protection trellis or net is mandatory for loose material (EN 13155)

Accessories		
Туре	Description	
KM 460 1100	protection trellis for loads up to 2000 kg – dimensions: 1100x1100x1500mm	
KM 460 1300	protection trellis for loads up to 2000 kg - dimensions: 1300x1300x1500mm	
KM 04 F	KINSHOFER flange rotator for precise positioning of the load – up to 4500 kg load capacity	
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity	
KM 505	quick change system for shaft-type rotators	
KM 502 4500	reduction link between rotator and grapple	
KM 460 04 KM 04 S	non-rotating hook for rotator KM 04 S	





The protection trellis is used to secure loose loads handled with pallet forks KM 415 and KM 414 – e.g. brick packages, loose construction materials. When handling loose material, a protection trellis or net to secure the load, is obligatory (EN 13155). The maximum capacity is 2000 kg. The protection trellis can be mounted within a few minutes and is thus suitable for each construction site without any problems.

Universal Fork KM 461

The universal fork KM 461 for loader cranes handles wallboards and other lying building materials up to a size of 1250 height and 460 mm depth.

- Different tine spreads: besides the standard tine spread of 640-1600mm further tine spreads are available (up to 1000, 1830 or 2130 mm), depending on the sheets that have to be handled.
- Safe transport of sheets of wallboard in the hinged lower section. The boards can be lifted and folded into a vertical position and clamped between the tines and frame, preventing them from sliding during handling.
- Protection of the sheets during unloading through semi-tapered forged tines, equipped with rollers and pads. A standard centre slide gives an additional support point for your loads.
- Security is assured even in case of a drop in pressure due to the integrated counterbalance valve that prevents the fork from opening unintentionally. The hydraulic cylinder is equipped with a pressure relief valve to prevent overload.
- Accurate positioning of the load is ensured by the tilt cylinder and the **KINSHOFER** rotator.
- The special version of the universal fork, the KM 461A with a second suspension point on the main beam enables the unloading of lying boards through narrow openings in the wall.



Туре	Load capacity	Tine spread Z	max. Height of load	max. Depth of load	Weight
	(kg)	(min./max.) (mm)	(mm)	(mm)	(kg)
KM 461-1500 c	1500	640 - 1830	1250	460	410

Universal Fork KM 461					
Туре	Load capacity (kg)	Tine spread Z (min./max.) (mm)	max. Height of load (mm)	max. Depth of load (mm)	Weight (kg)
KM 461-800	800	600 - 1000	1250	460	265
KM 461-1000	1000	640 - 1600	1250	460	340
KM 461-1500/1600		640 - 1600	1250	460	380
KM 461-1500/1830	1500	640 - 1830	1250	460	390
KM 461-1500/2130		640 - 2130	1250	460	395
KM 461-2000/1600		640 - 1600	1250	460	390
KM 461-2000/1830	2000	640 - 1830	1250	460	400
KM 461-2000/2130		640 - 2130	1250	460	405
KM 461-2500/1600		640 - 1600	1250	460	400
KM 461-2500/1830	2500	640 - 1830	1250	460	410
KM 461-2500/2130		640 - 2130	1250	460	415
Please note:	- the max. dimensions of t	he load are 1250 x 460 mm	(height x depth). The max. wid	dth of the load is depending	on the

- the max, dimensions of the load are 1250 x 460 mm (height x depth). The max, width of the load is depending on the tine spread

> the Universal Fork KM 461-800 is delivered with an integrated rack and an upper suspension for a KINSHOFER shaft rotator

- KM 461A: the special version of the Universal Fork KM 461-1500/1600 is delivered with a second suspension point on the main beam

Туре	Description	Weight (kg)
KM 04 F	recommended KINSHOFER rotator for KM 461 (for load capacity over 1000 kg)	26
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity	26
KM 04 S68-30US	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity	28
KM 505 + KM 505 05	quick change system for KM 04 S with distance ring (for load capacity over 1000 kg, not in combination with KM 461-800)	17
KM 505 HD + KM 505 05	heavy duty quick change system for KM 04 S68-30US with distance ring (for over 1000 kg, not in combination with KM 461-800)	23
KM 502 4500	reduction link between rotator and grapple	3
KM 461 08	adjustable clamping device to secure single sheets of smaller packs (for load capacity over 1000 kg)	14
KM 461 09	rack for safe and easy handling of folded universal fork (for load capacity over 1000 kg)	9

Requirements of Truck Crane Technical Drawings Operating pressure at oil flow: 20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40 l/min

Drive Unit for Daily Routine Jobs

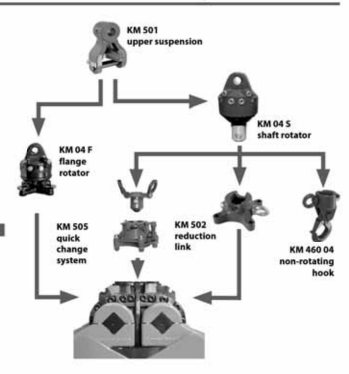
The HPX drive Standard as an allround unit is perfect for the daily routine jobs. The advantages of the HPXdrivetechnology - the constant high closing force and the compact design – guarantee a long life and reliability.

The standard rotator of the HPXdrive Standard is the KINSHOFER rotator with flange KM 04 F140-30V. In case a quick change to a non-rotating hook is necessary, the HPX drive can be delivered with the KINSHOFER shaft rotator KM 04 S in combination with either the quick change system KM 505 or the reduction link KM 502.

Technical Information HP Xdrive Standard:

Torque (at 26 MPa): 12000 Nm

Operating pressure at oil flow: 26 MPa (260 bar) at max. 75 l/min 26 - 37 MPa (260 - 370 bar) at max. 40 l/min



HPXdrive Standard with Flange Rotator HPX-SD-04F-30V

Package consists of: upper suspension KM 501 4500, rotator KM 04 F140-30V,

drive unit HPXdrive Standard with pressure relief valve

and non-return valve

Self weight: 160 kg Height: 480 mm



#PXdrive Standard/502 with Shaft Rotator and Reduction Link HPX-SD-502

Package consists of: upper suspension KM 501 4500, rotator KM 04 S, reduction link

> KM 502 4500, short connecting hoses KM 203 01, drive unit **HPXdrive Standard** with pressure relief valve and non-return valve

Self weight: 165 kg Height: 535 mm



HPXdrive Standard/505 with Shaft Rotator and Quick Change System HPX-SD-505

upper suspension KM 501 4500, rotator KM 04 S, quick exchange Package consists of:

system KM 505, connecting hoses KM 203 01, drive unit **HPXdrive Standard** with pressure relief valve and

non-return valve

Self weight: 170 kg Height: 575 mm

for heavy duty tasks we recommend the quick change system Note:

KM 505 HD in combination with KM 04 568-30US



Please note: The drive unit #PXdrive Standard can only be used in combination with KINSHOFER Rotator and Shells.

The bucket shells of the *HPXdrive Standard* are bolted to the shafts, and therefore it is very easy to replace them with another set of shells. Different types of shells for different applications can be refitted onto the driving unit, e.g. clamshell bucket, rock grapple, timber grapple, hay and forestry grapple and multi purpose clamshell. Other types of shells are available on request.

The interchangeable shells are delivered with an exchange aid that guarantees the **HPXdrive Standard** can be positioned with ease.

Package consists of: exchangeable shells, bolt-on teeth (for KM 604HPX, KM 626HPX), exchange aid kit





Туре	Volume	Width	Opening max.	Number of teeth/tines	Self weight
	(litre)	(mm)	(mm)	teetily tilles	(kg)
Shells for Clamshell Buch	ket – KM 604HPX	90000000	WAS A STATE OF THE		10100700
KM 604HPX-200S	200	400	1395	4	130
KM 604HPX-250S	250	500	1395	4	145
KM 604HPX-325S	325	600	1395	6	160
KM 604HPX-350S	350	650	1395	6	165
KM 604HPX-450S	450	800	1395	6	180



Shells for small Clamshell Bucket – KM 626HPX							
KM 626HPX-95S	95	400	900	4	90		
KM 626HPX-100S	100	450	900	4	95		
KM 626HPX-150S	150	600	900	6	120		



Shells for Clamshell Bucke	t with open shell:	- KM 604U HPX	ğ.		
KM 604U HPX-250S	250	570	1595		215
KM 604U HPX-300S	300	670	1595	-	235
KM 604U HPX-400S	400	820	1595		255
KM 604U HPX-500S	500	1020	1595	C#	285



Shells for Rock Grapple -	KM 613HPX			
KM 613HPX-0,165	0,16 m ²	400	1230	75



Shells for Timber Grapple	- KM 632HPX			
KM 632HPX-0,16S	0,16 m ²	400	1225	75



Shells for Hay and Fores	try Grapple – KM 641	IHPX			
KM 641HPX-0,2S	0,20 m ²	670	1200	7	95
KM 641HPX-0,4S	0,40 m ²	940	1695	7	160

Please note: The drive unit HPXdrive Standard can only be used in combination with KINSHOFER Rotator and Shells.

Clamshell Bucket with HPX drive

An allround clamshell bucket using the *HPXdrive Standard* for digging and handling, the KM 604HPX is ideal for the daily routine work. The revolutionary *HPXdrive* technology guarantees a reliable and virtually maintenance free attachment.

 Reliability of the HPXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!

 Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPX drive resistant to dirt and debris.

- Versatility with different types of shells that can easily be refitted onto the unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (19 kN at 26 MPa operating pressure) over the entire opening and closing process.

Туре	Volume	Width E	Height (incl. rotator)	max. Opening A	Number of teeth	Self weight	Closing force	Load
	(litre)	(mm)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 604HPX-200 c	200	400	1020	1390	4	290	19	3000
KM 604HPX-250 c	250	500	1020	1390	4	305	19	3000
KM 604HPX-325 c	325	600	1020	1390	6	320	19	3000
KM 604HPX-350 c	350	650	1020	1390	6	325	19	3000
KM 604HPX-450 c	450	800	1020	1390	6	340	19	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 F140-30V, upper suspension KM 501 4500, pressure relief valve,

non-return valve

Please note: the KM 604HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER

rotator KM 04 S68-30US

Туре	Volume	Width E	Height (incl. rotator)	max. Opening A	Number of teeth	Self weight	Closing force	Load
	(litre)	(mm)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 604HPX-200/502 c	200	400	1075	1390	4	295	19	3000
KM 604HPX-250/502 c	250	500	1075	1390	4	310	19	3000
KM 604HPX-325/502 c	325	600	1075	1390	6	325	19	3000
KM 604HPX-350/502 c	350	650	1075	1390	6	330	19	3000
KM 604HPX-450/502 c	450	800	1075	1390	6	345	19	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01, upper suspension KM 501 4500, pressure relief valve, non-return valve

Accessories	
Туре	Description
KM 680 01	scraper
KM 685 05	adapters for compression rails (Load capacity max. 250 kg, without compression rails)
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)
KM 685 08	extension for excavating e.g. trenches (for canal and civil engineering) - 450 mm (30 kg)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic guick change kit Incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

Requirements of Truck Crane Operating pressure at oil flow: 26 MPa (260 bar) at max. 75 l/min 26 - 37 MPa (260 - 370 bar) at max. 40 l/min

The KM 626HPX with the *HPXdrive Standard* for digging and handling, is due to its size ideal for small cranes. The revolutionary *HPXdrive* technology guarantees a reliable and virtually maintenance free attachment.

- Reliability of the #PXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!
- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPXdrive resistant to dirt and debris.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (31 kN at 26 MPa operating pressure) over the entire opening and closing process.



Туре	Volume	Width E	Height	max. Opening A	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 626HPX-95 c	95	400	770	890	4	250	31	2000
KM 626HPX-100 c	100	450	770	890	4	255	31	2000
KM 626HPX-150 c	150	600	770	890	6	280	31	2000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 F140-30V, upper suspension KM 501 4500, pressure relief valve,

non-return valve

Please note: the KM 626HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER

rotator KM 04 S68-30US

Package Clamshell Bucket	KM 626HPX/50	2 with KINS	HOFER	Rotator with Shaft	and Reduction	n Link		
Туре	Volume	Width E	Height	max. Opening A	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 626HPX-95/502 c	95	400	825	890	4	255	31	2000
KM 626HPX-100/502 c	100	450	825	890	4	260	31	2000
KM 626HPX-150/502 c	150	600	825	890	6	285	31	2000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses

KM 203 01, upper suspension KM 501 4500, pressure relief valve, non-return valve

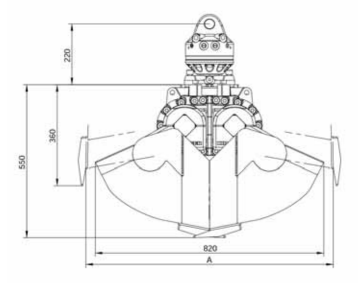
Accessories	
Туре	Description
KM 680 02	scraper
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

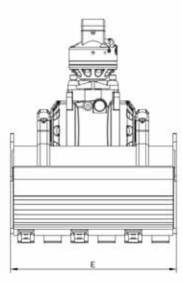
Requirements of Truck Crane

Operating pressure at oil flow:

26 MPa (260 bar) at max. 75 l/min

26 - 37 MPa (260 - 370 bar) at max. 40 l/min





KM 604U HPX

Clamshell Bucket with Open Shells and HPXdrive

The KM 604U HPX is a clamshell bucket using the HPX drive Standard for handling and easy digging tasks. The open shells enable the handling of bulky materials. Non-return valve, pressure relief valve, welded hooks and reversible wear plates are delivered on each grapple. The revolutionary HPX drive technology guarantees a reliable and virtually maintenance free attachment.

 Reliability of the HPXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!

 Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPXdrive resistant to dirt and debris.

- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (17 kN at 26 MPa operating pressure) over the entire opening and closing process.

Туре	Volume (litre)	Width E (mm)	Height (mm)	max. Opening A (mm)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 604U HPX-250 c	250	570	1100	1590	375	17	3000
KM 604U HPX-300 c	300	670	1100	1590	395	17	3000
KM 604U HPX-400 c	400	820	1100	1590	415	17	3000
KM 604U HPX-500 c	500	1020	1100	1590	445	17	3000

Package consists of: clamshell bucket, rotator KM 04 F140-30V, upper suspension KM 501 4500, wear plates KM 685 07 set,

welded hooks KM 685 06 hook set 2, pressure relief valve, non-return valve

Please note: the KM 604U HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER

rotator KM 04 S68-30US

Туре	Volume (litre)	Width E (mm)	Height (mm)	max. Opening A (mm)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 604U HPX-250/502 c	250	570	1155	1590	380	17	3000
KM 604U HPX-300/502 c	300	670	1155	1590	395	17	3000
KM 604U HPX-400/502 c	400	820	1155	1590	420	17	3000
KM 604U HPX-500/502 c	500	1020	1155	1590	450	17	3000

Package consists of: clamshell bucket, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01, upper suspension KM 501 4500, wear plates KM 685 07, welded hooks KM 685 06 hook set 2, pressure relief valve, non-return valve

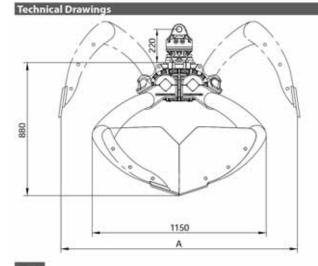
Description
adapters for compression rails (Load capacity max. 250 kg, without compression rails)
compression rails – length 720 mm (2 pieces)
compression rails – length 1000 mm (2 pieces)
side plates to screw onto the grapple for easy digging tasks (4 pieces)
mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

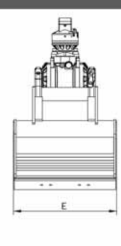
Requirements of Truck Crane

Operating pressure at oil flow:

26 MPa (260 bar) at max. 75 l/min

26 - 37 MPa (260 - 370 bar) at max. 40 l/min

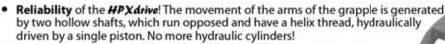




Rock Grapple with HPXdrive

KM 613HPX

The KM 613HPX with HPX drive Standard for positioning and handling natural stones, curbstones etc. is an ideal tool for landscaping architecture. A non-return valve secures constant pressure even in case of unexpected pressure drop. The revolutionary HPX drive technology guarantees a reliable and virtually maintenance free attachment.



- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a
 permanent oil bath. The compact design makes the #PXdrive resistant to
 dirt and debris.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (18 kN at 26 MPa operating pressure) over the entire opening and closing process.

Package Rock Grapple KM 613HPX with KINSHOFER Flange Rotator

Туре	Capacity	Width E	Height	max. Opening	Self weight	Closing force	Load capacity
	(m²)	(mm)	(mm)	(mm)	(kg)	(kN)	(kg)
KM 613HPX-0,16 c	0,16	400	1000	1200	235	18	1000

Package consists of: rock grapple, rotator KM 04 F140-30V, upper suspension KM 501 4500, pressure relief valve, non-return valve the KM 613HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the **KINSHOFER** rotator KM 04 S68-30US

Package rock grapple KM 613HPX/502 with KINSHOFER Rotator with Shaft and Reduction Link

Туре	Capacity	Width E	Height	max. Opening	Self weight		Load capacity
WHI CARLLING O ACTEON	(m²)	(mm)	(mm)	(mm)	(kg)	(kN)	(kg)
KM 613HPX-0,16/502 c	0,16	400	1055	1200	240	18	1000

Package consists of: rock grapple, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01,

upper suspension KM 501 4500, pressure relief valve, non-return valve

Accessories

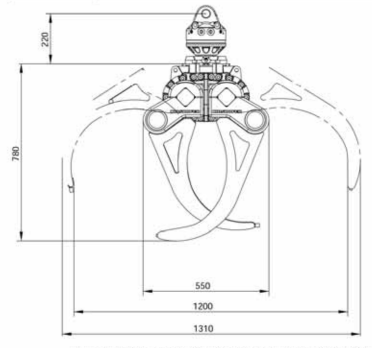
Туре	Description
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

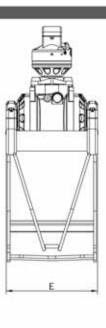
Requirements of Truck Crane

Operating pressure at oil flow:

26 MPa (260 bar) at max. 75 l/min

26 - 37 MPa (260 - 370 bar) at max. 40 l/min





Timber Grapple with HPX drive

The KM 632HPX with #PXdrive Standard for loading short logs, shrubbery, branches etc. A non-return valve secures constant pressure even in case of unexpected pressure drop. The revolutionary #PXdrive technology guarantees a reliable and virtually maintenance free attachment.

- Reliability of the #PXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!
- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPXdrive resistant to dirt and debris.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (18 kN at 26 MPa operating pressure) over the entire opening and closing process.



Type	Capacity	Width E	Height	min.Log-Ø	max. Opening	Self weight	Closing force	Load
	(m ³)	(mm)	(mm)	(mm)	(mm)	(kg)	(kN)	(kg)
KM 632HPX-0,16 c	0,16	400	1000	170	1220	235	18	1000

Package consists of: Please note: timber grapple, rotator KM 04 F140-30V, upper suspension KM 501 4500, pressure relief valve, non-return valve

the KM 632HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER

rotator KM 04 S68-30US

Package Timber Grapple KM 632HPX/502 with KIDSHOFER Rotator with Shaft and Reduction Link									
Type	Capacity	Width E	Height	min.Log-Ø	max. Opening	Self weight	Closing force	Load capacity	
	(m²)	(mm)	(mm)	(mm)	(mm)	(kg)	(kN)	(kg)	
KM 632HPX-0,16/502 c	0,16	400	1055	170	1220	240	18	1000	

Package consists of: timber grapple, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01,

upper suspension KM 501 4500, pressure relief valve, non-return valve

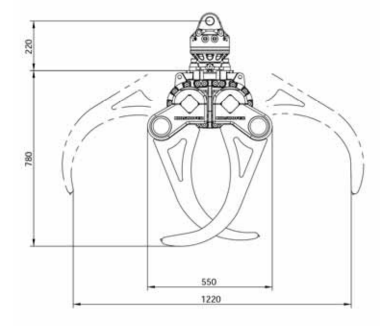
Accessories	
Туре	Description
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

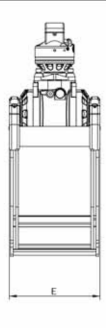
Requirements of Truck Crane

Operating pressure at oil flow:

26 MPa (260 bar) at max. 75 l/min

26 - 37 MPa (260 - 370 bar) at max. 40 l/min





Hay and Forestry Grapple with HPX drive

KM 641HPX

The hay and forestry grapple KM641 HPX using the *HPXdrive Standard* is ideal for handling hay, brushwood, compost or manure – often used for municipal operations and road work. The revolutionary *HPXdrive* technology guarantees a reliable and virtually maintenance free attachment.

 Reliability of the #PXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!

- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPXdrive resistant to dirt and debris.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPX drive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (18 kN/14 kN at 26 MPa operating pressure) over the entire opening and closing process.



Package Hay and Forestr	Grapple KM 641HP)	with KINSHOP	ER Flange Rotator
-------------------------	-------------------	---------------------	--------------------------

Туре	Capacity	Width E	Height C + rotator	Max. Opening A	Number of tines	Self weight	Closing force	Load capacity
	(m²)	(mm)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 641HPX-0,2 c	0,20	670	950	1190	7	255	18	1000
KM 641HPX-0,4 c	0,40	940	1190	1630	7	320	14	2000

Package consists of: hay and forestry grapple, rotator KM 04 F140-30V, upper suspension KM 501 4500, pressure relief valve,

non-return valve

Please note: the KM 641 HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER

rotator KM 04 S68-30US

Package Hay and Forestry Grapple KM 641 HPX/502 with KINSHOFER Rotator with Shaft and Reduction Link

Туре	Capacity	Width E	Height C + rotator	Max. Opening A	Number of tines	Self weight	Closing force	Load capacity
	(m²)	(mm)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 641HPX-0,2/502 c	0,20	670	1005	1200	7	260	18	1000
KM 641HPX-0,4/502 c	0,40	940	1245	1695	7	325	14	2000

Package consists of: hay and forestry grapple, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses

KM 203 01, upper suspension KM 501 4500, pressure relief valve, non-return valve

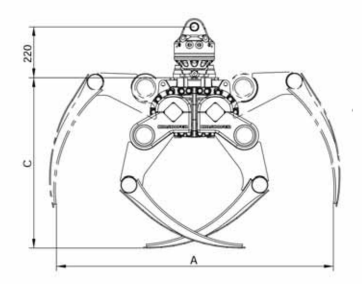
Accessories	
Туре	Description
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

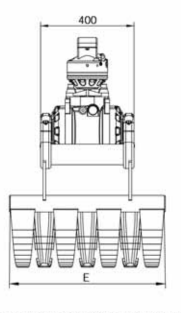
Requirements of Truck Crane

Operating pressure at oil flow:

26 MPa (260 bar) at max. 75 l/min

26 - 37 MPa (260 - 370 bar) at max. 40 l/min





HPXdrive Heavy Duty

Drive Unit for Heavy Tasks

The HPXdrive Heavy Duty is a powerful version for difficult tasks. The advantages of the HPXdrive-technology - the constant high closing force and the compact design guarantee a long life and reliability.

The standard rotator of the HPXdrive Heavy Duty is the KINSHOFER rotator with flange KM 04 F140-30V. In case a quick change to a non-rotating hook is necessary, the HPXdrive can be delivered with the KINSHOFER shaft rotator KM 04 S in combination with the quick change system KM 505 or the reduction link KM 502.

KM 501 upper suspension KM 04 5 shaft rotator KM 04 F flange rotator KM 502 KM 505 reduction change KM 460 04 system non-rotating hook

Technical Information #PXdrive Heavy Duty:

Torque (at 32 MPa): 21000 Nm

Operating pressure at oil flow: max. 32 MPa (320 bar) at 40 - max. 90 l/min Mind the pressure!

HPXdrive Heavy Duly with Flange Rotator HPX-HD-04F-30V

Package consists of: upper suspension KM 501 4500, rotator KM 04 F140-30V,

drive unit HPX drive Heavy Duty with non-return valve

Self weight: 195 kg

Height: 510 mm



#PXdrive Heavy Duty/502 with Shaft Rotator and Reduction Link HPX-HD-502

Package consists of: upper suspension KM 501 4500, rotator KM 04 S,

565 mm

reduction link KM 502 4500, short connecting hoses KM 203 01,

drive unit HPXdrive Heavy Duty with non-return valve

Self weight: 200 kg

Height:



#PXdrive Heavy Duly/505 with Shaft Rotator and Quick Change System HPX-HD-505

Package consists of: upper suspension KM 501 4500, rotator KM 04 S,

quick change system KM 505, short connecting hoses KM 203 01,

drive unit HPX drive Heavy Duty with non-return valve

Self weight: 205 kg Height: 605 mm

for heavy duty tasks we recommend the quick change system Note:

KM 505 HD in combination with KM 04 568-30US

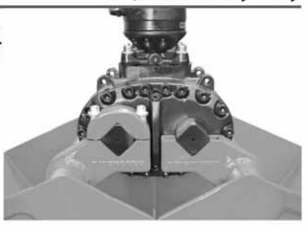


Please note: The drive unit HPXdrive Heavy Dudy can only be used in combination with KINSHOFER Rotator and Shells.

The bucket shells of the HPX drive Heavy Duly are bolted to the shafts, and therefore it is very easy to replace them with another set of shells. Different types of shells for different applications can be refitted onto the driving unit, e.g. clamshell bucket, rock grapple, timber grapple, hay and forestry grapple. Other types of shells are available on request.

The interchangeable shells are delivered with an exchange aid that guarantees the HPX drive Heavy Duty can be positioned with ease.

Package consists of: exchangeable shells, bolt-on teeth (for KM 605HPX), exchange aid kit





Туре	(litre)	(mm)	Opening max. (mm)	Number of teeth/tines	Self weight (kg)
Shells for Heavy Duty Cl	amshell Bucket – Kl	M 605HPX			
KM 605HPX-200S	200	400	1420	4	140
KM 605HPX-250S	250	500	1420	4	170
KM 605HPX-350S	350	650	1420	6	200
KM 605HPX-450S	450	800	1420	6	225
KM 605HPX-550S	550	1000	1420	8	265



Shells for Heavy Duty Clan	nshell Bucket – K	M 605HPX-Z			
KM 605HPX-Z-240S	240	500	1420		180
KM 605HPX-Z-300S	300	650	1420	*	210
KM 605HPX-Z-370S	370	800	1420		235
KM 605HPX-Z-460S	460	1000	1420	-	275



Shells for Heavy Duty Clar	nshell Bucket wi	h Open Shells –	KM 605U HPX		
KM 605U HPX-300S	300	670	1545	5 *	240
KM 605U HPX-400S	400	820	1545	7*	260
KM 605U HPX-450S	450	920	1545	7*	275
KM 605U HPX-500S	500	1020	1545	9*	295



Shells for Heavy Duty Clam				
KM 605U HPX-Z-400S	400	820	1545	275
KM 605U HPX-Z-450S	450	920	1545	285
KM 605U HPX-Z-500S	500	1020	1545	300
KM 605U HPX-Z-600S	600	1220	1545	 335



Shells for Heavy Duty Rock	Grapple – KM 61	3HPX-HD			
KM 613HPX-HD-0,35S	0,35 m ²	400	1705	- 3	135



Shells for Heavy Duty Timb	oer Grapple – KM	632HPX-HD		
KM 632HPX-HD-0,16S	0,16 m ²	400	1290	 90



Shells for Heavy Duty Hay	and Forestry Gra	ople – KM 641H	PX-HD		
KM 641HPX-HD-0,4S	0,40 m ²	940	1720	7	195

Please note: The drive unit #PXdrive Heavy Duty can only be used in combination with KINSHOFER Rotator and Shells.

optional available with bolt-on teeth (weight w/o teeth)

Heavy Duty Clamshell Bucket with #PXdrive

A powerful clamshell bucket with the *HPXdrive Heavy Duty* manages even difficult tasks thanks to its high closing force – ideal for digging and handling. The revolutionary *HPXdrive* technology guarantees a reliable and virtually maintenance free attachment.

Reliability of the #PXdrive! The movement of the arms of the grapple is generated by two
hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single
piston. No more hydraulic cylinders!

Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent
oil bath. The compact design makes the #PXdrive resistant to dirt and debris.

- Versatility with different types of shells that can easily be refitted onto the driving unit.
- · Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KIDSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (34 kN at 32 MPa operating pressure) over the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.

Туре	Volume	Width E	Height	max. Opening	Number of teeth	Self weight	Closing force	Load
	(litre)	(mm)	(mm)	(mm)		(kg)	(kN at 32 MPa)	(kg)
KM 605HPX-200 c	200	400	1035	1420	4	335	34	3000
KM 605HPX-250 c	250	500	1035	1420	4	360	34	3000
KM 605HPX-350 c	350	650	1035	1420	6	390	34	3000
KM 605HPX-450 c	450	800	1035	1420	6	420	34	3000
KM 605HPX-550 c	550	1000	1035	1420	8	455	34	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 F140-30V, upper suspension KM 501 4500, non-return valve

Please note: the KM 605HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER rotator KM 04 S68-30US

Type	Volume	Width E	Height	max. Opening	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)		(kg)	(kN at 32 MPa)	(kg)
KM 605HPX-200/502 c	200	400	1090	1420	4	340	34	3000
KM 605HPX-250/502 c	250	500	1090	1420	4	365	34	3000
KM 605HPX-350/502 c	350	650	1090	1420	6	395	34	3000
KM 605HPX-450/502 c	450	800	1090	1420	6	425	34	3000
KM 605HPX-550/502 c	550	1000	1090	1420	8	460	34	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01, upper suspension KM 501 4500, pressure relief valve, non-return valve

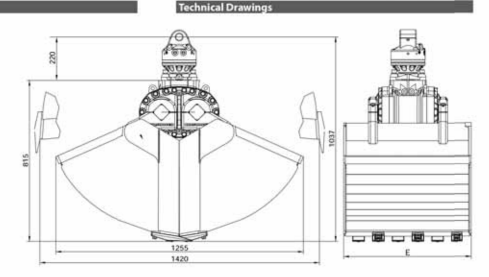
Accessories	
Туре	Description
KM 680 01	scraper
KM 685 05	adapters for compression rails (Load capacity max. 250 kg, without compression rails)
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)
KM 685 08	extension for excavating e.g. trenches (for canal and civil engineering) – 450 mm (30 kg)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

Requirements of Truck Crane

Operating pressure at oil flow:

max. 32 MPa (320 bar) at 40 - max. 90 l/min

Mind the pressure!



Heavy Duty Clamshell Bucket with #PXdrive

KM 605HPX-Z

The KM 605 HPX-Z universal grapple with integrated flap rests flat and safe against the crane arm in its transport position. The special flap at the shell carrier allows to transport a large universal grapple, whereat the grapple does not protrude the carrier machine's width (2,55 m)* – without any loss in loading volume. The flap is secured automatically by a robust pressure piece with rubber bump.

 Reliability of the #PXdrive. The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!

- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the #PX drive resistant to dirt and debris.
- Profitability through low maintenance costs and longer life cycle.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Constant closing force (34 kN at 32 MPa operating pressure) over the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.



* depending on crane kinematics and mounting

Туре	Volume (litre)	Width E (mm)	Height (mm)	Opening A max. (mm)	Self weight (kg)	Closing force (kN at 32 MPa)	Load capacity (kg)
KM 605HPX-Z-240 c	240	500	1010	1420	370	34	3000
KM 605HPX-Z-300 c	300	650	1010	1420	400	34	3000
KM 605HPX-Z-370 c	370	800	1010	1420	430	34	3000
KM 605HPX-Z-460 c	460	1000	1010	1420	465	34	3000

Package consists of: clamshell bucket with flap, bolt-on teeth, rotator KM 04 F140-30V, upper suspension KM 501 4500, non-return valve

Please note: the KM 605HPX is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the

KINSHOFER rotator KM 04 S68-30US

Package Clamshell Bucket KM 605HPX-Z/502 with KINSHOFER Rotator with Shaft and Reduction Link

Туре	Volume (litre)	Width E (mm)	Height (mm)	Opening A max. (mm)	Self weight (kg)	Closing force (kN at 32 MPa)	Load capacity (kg)
KM 605HPX-Z-240/502 c	240	500	1065	1545	375	34	3000
KM 605HPX-Z-300/502 c	300	650	1065	1545	405	34	3000
KM 605HPX-Z-370/502 c	370	800	1065	1545	435	34	3000
KM 605HPX-Z-460/502 c	460	1000	1065	1545	465	34	3000

Package consists of: clamshell bucket with flap, bolt-on teeth, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01, upper suspension KM 501 4500, pressure relief valve, non-return valve

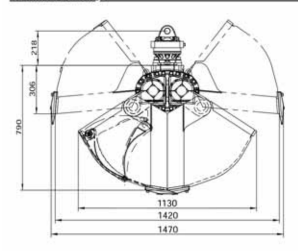
Accessories	
Туре	Description:
KM 685 05	adapters for compression rails (Load capacity max. 250 kg, without compression rails)
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

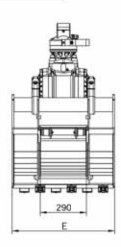
Requirements of Truck Crane

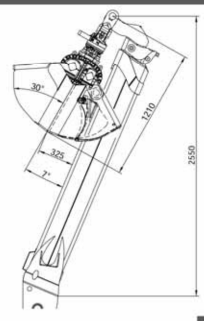
Operating pressure at oil flow:

max. 32 MPa (320 bar) at 40 - max. 90 l/min

Mind the pressure!







KM 605U HPX

Heavy Duty Clamshell Bucket with HPX drive

The KM 605U HPX is a powerful clamshell bucket using the HPX drive Heavy Duty for handling and easy digging tasks. The open shells enable the handling of bulky materials. Non-return valve, welded hooks and reversible wear plates are delivered on each grapple. The revolutionary HPX drive technology guarantees a reliable and virtually maintenance free attachment.

 Reliability of the HPXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!

- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPX drive resistant to dirt and debris.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KIDSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (28 kN at 32 MPa operating pressure) over the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.

Туре	Volume	Width E	Height	max. Opening	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)	(optional)	(kg)	(kN at 32 MPa)	(kg)
KM 605U HPX-300 c	300	670	1115	1545	5	430	28	3000
KM 605U HPX-400 c	400	820	1115	1545	7	455	28	3000
KM 605U HPX-450 c	450	920	1115	1545	7	470	28	3000
KM 605U HPX-500 c	500	1020	1115	1545	9	485	28	3000

Package consists of: clamshell bucket, rotator KM 04 F140-30V, upper suspension KM 501 4500, wear plates KM 685 07 set,

welded hooks KM 685 06 hook set 2, non-return valve - optional the grapple is available with bolt-on teeth

Please note:
- optional the grapple is available with bolt-on teeth
- the KM 605U HPX is also available with a shaft rotator and quick change system KM 505

Note: - for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER

rotator KM 04 S68-30US

Туре	Volume	Width E	Height	max. Opening	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)	(optional)	(kg)	(kN at 32 MPa)	(kg)
KM 605U HPX-300/502 c	300	670	1170	1545	5	435	28	3000
KM 605U HPX-400/502 c	400	820	1170	1545	7	460	28	3000
KM 605U HPX-450/502 c	450	920	1170	1545	7	475	28	3000
KM 605U HPX-500/502 c	500	1020	1170	1545	9	490	28	3000

Package consists of: clamshell bucket, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01, upper suspension

KM 501 4500, wear plates KM 685 07, welded hooks KM 685 06 hook set 2, non-return valve

Туре	Description			
.,,,-				
KM 685 05	adapters for compression rails (Load capacity max. 250 kg, without compression rails)			
KM 381 09 720	compression rails – length 720 mm (2 pieces)			
KM 381 09 1000	compression rails – length 1000 mm (2 pieces)			
KM 685 09 C	side plates to screw onto the grapple for easy digging tasks (4 pieces)			
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)			
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator			

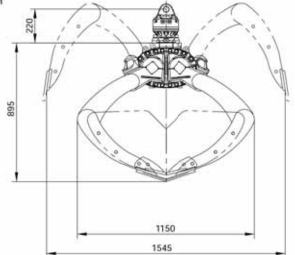
Requirements of Truck Crane

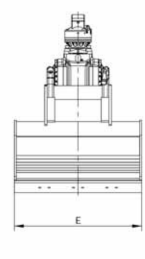
Technical Drawings

Operating pressure at oil flow:

max. 32 MPa (320 bar) at 40 - max. 90 l/min

Mind the pressure!



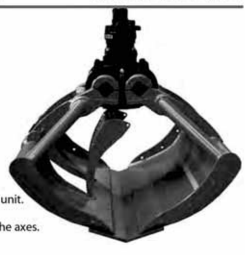


Clamshell Bucket with Open Shells for Z-Cranes

KM 605U HPX-Z

The KM 605U HPX-Z universal grapple with integrated flap rests flat and safe against the crane arm in its transport position. The special flap at the shell carrier allows to transport a large universal grapple, whereat the grapple does not protrude the carrier machine's width (2,55 m)* – without any loss in loading volume. The flap is secured automatically by a robust pressure piece with rubber bump.

- Reliability of the #PXdrive. The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!
- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPX drive resistant to dirt and debris.
- Profitability through low maintenance costs and longer life cycle.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Constant closing force (28 kN at 32 MPa operating pressure) over the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.



Package Clamshell Bucket KM 605U HPX-Z with KINSHOFER Flange Rotator

Туре	Volume	Width E	Height	max. Opening A	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)	(kg)	(kN at 32 MPa)	(kg)
KM 605U HPX-Z-400 c	400	820	1145	1545	465	28	3000
KM 605U HPX-Z-450 c	450	920	1145	1545	480	28	3000
KM 605U HPX-Z-500 c	500	1020	1145	1545	495	28	3000
KM 605U HPX-Z-600 c	600	1220	1145	1545	525	28	3000

Package consists of: clamshell bucket with flap, rotator KM 06 F140-40, upper suspension KM 501 6000, wear plates KM 685 07 set,

Package Clamshell Bucket KM 605U HPX-Z/502 with KINSHOFER Rotator with Shaft and Reduction Link

Туре	Volume	Width E	Height	max. Opening A	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)	(kg)	(kN at 32 MPa)	(kg)
KM 605U HPX-Z-400/502 c	400	820	1215	1545	470	28	3000
KM 605U HPX-Z-450/502 c	450	920	1215	1545	485	28	3000
KM 605U HPX-Z-500/502 c	500	1020	1215	1545	500	28	3000
KM 605U HPX-Z-600/502 c	600	1220	1215	1545	530	28	3000

Package consists of: clamshell bucket with flap, rotator KM 06 S, upper suspension KM 501 6000, reduction link KM 502 6000, short hoses KM 203 01, wear plates KM 685 07, non-return valve

Accessories

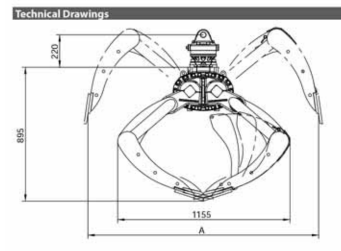
Тур	Description
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 09 C	side plates to screw onto the grapple for easy digging tasks (4 pieces)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

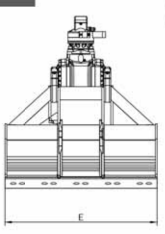
Requirements of Truck Crane

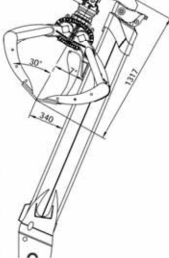
Operating pressure at oil flow:

max. 32 MPa (320 bar) at 40 - max. 90 l/min

Mind the pressure!







^{*} depending on crane kinematics and mounting

KM 613HPX-HD

Heavy Duty Rock Grapple with #PXdrive

The KM 613HPX-HD with #PXdrive Heavy Duty for positioning and handling natural stones, curbstones etc. is an ideal tool for landscaping architecture. A non-return valve secures constant pressure even in case of unexpected pressure drop. The revolutionary #PXdrive technology guarantees a reliable and virtually maintenance free attachment.

 Reliability of the #PXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!

 Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the #PXdrive resistant to dirt and debris.

- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (22 kN at 32 MPa operating pressure) over the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.



Package consists of: rock grapple, rotator KM 04 F140-30V, upper suspension KM 501 4500, non-return valve the KM 613HPX-HD is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the **KINSHOFER** rotator KM 04 S68-30US

Package Rock grapple KM 61	3HPX-HD/502 wi	th KINSHO	FER Rotator	with Shaft and Re	eduction Link		
Туре	Capacity	Width E	Height C	max. Opening	Self weight	Closing force	Load capacity
	(m²)	(mm)	(mm)	(mm)	(kg)	(kN at 32 MPa)	(kg)
KM 613HPX-HD-0,35/502 c	0,35	400	1315	1710	340	22	2000

Package consists of: rock grapple, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01,

upper suspension KM 501 4500, non-return valve

Accessories

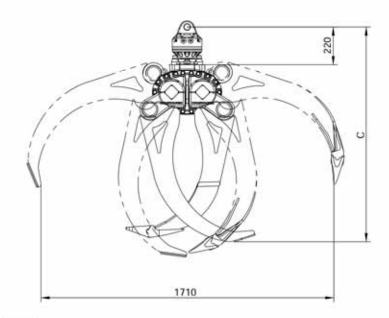
Туре	Description
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator

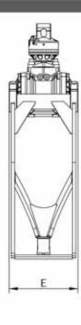
Requirements of Truck Crane

Operating pressure at oil flow:

max. 32 MPa (320 bar) at 40 - max. 90 l/min

Mind the pressure!





Heavy Duty Timber Grapple with #PXdrive

KM 632HPX-HD

The KM 632HPX with *HPXdrive Heavy Duty* for loading short logs, shrubbery, branches etc. A non-return valve secures constant pressure even in case of unexpected pressure drop. The revolutionary *HPXdrive* technology guarantees a reliable and virtually maintenance free attachment.

- Reliability of the #PXdrive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!
- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the HPXdrive resistant to dirt and debris.
- Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (31 kN at 32 MPa operating pressure) for the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.



Package Timber Grappple	KM 632HPX-HD w	ith KINSH	OFER Flan	ige Rotator				
Туре	Capacity	Width E	Height C	min. Log-Ø D	max. Opening	Self weight	Closing force	Load
	(m²)	(mm)	(mm)	(mm)	(mm)	(kg)	(kN at 32 MPa)	(kg)
KM 632HPX-HD-0,16 c	0,16	400	1010	170	1290	285	31	2000

Package consists of: timber grapple, rotator KM 04 F140-30V, upper suspension KM 501 4500, non-return valve Please note: timber grapple, rotator KM 04 F140-30V, upper suspension KM 501 4500, non-return valve the KM 632HPX-HD is also available with a shaft rotator and quick change system KM 505

for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the KINSHOFER

rotator KM 04 S68-30US

Package Timber Grappple KI	M 632HPX-HD/5	02 with KIN !	SHOFER	Rotator with Sh	aft and Reductio	n Link		
Туре	Capacity	Width E	Height C	min. Log-Ø D	max. Opening	Self weight	Closing force	Load capacity
	(m ²)	(mm)	(mm)	(mm)	(mm)	(kg)	(kN at 32 MPa)	(kg)
KM 632HPX-HD-0,16/502 c	0,16	400	1065	170	1290	290	31	2000

Package consists of: timber grapple, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses KM 203 01,

upper suspension KM 501 4500, non-return valve

Accessories

Note:

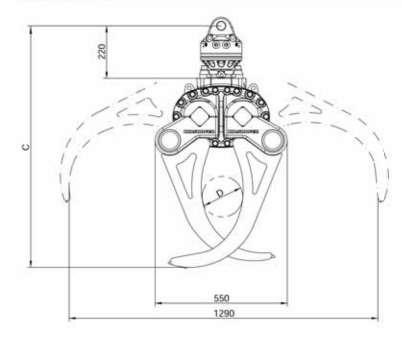
Туре	Description	
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)	
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator	

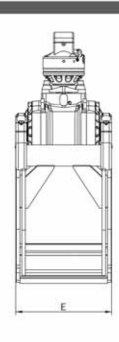
Requirements of Truck Crane

Operating pressure at oil flow:

max. 32 MPa (320 bar) at 40 - max. 90 l/min

Mind the pressure!





KM 641HPX-HD Heavy Duty Hay and Forestry Grapple with #PXdrive

The hay and forestry grapple KM 641HPX-HD using the *HPX drive Heavy Duty* is ideal for handling hay, brushwood, compost or manure – often used for municipal operations and road work. The revolutionary *HPX drive* technology guarantees a reliable and virtually maintenance free attachment.

 Reliability of the HPX drive! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!

- Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath.
 The compact design makes the HPXdrive resistant to dirt and debris.
- · Versatility with different types of shells that can easily be refitted onto the driving unit.
- Profitability through low maintenance costs and longer life cycle.
- Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the HPXdrive.
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- Constant closing force (23 kN at 32 MPa operating pressure) over the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.

Package Hay and Forestry	KM 641HPX-HD w	ith KINSH	OFER Flan	ge Rotator				
Туре	Capacity	Width E	Height C	max. Opening	Number of tines	Self weight	Closing force	Load capacity
	(m ²)	(mm)	(mm)	(mm)		(kg)	(kN at 32 MPa)	(kg)
KM 641HPX-HD-0,4 c	0,40	940	1200	1720	7	390	23	2000

Package consists of: hay and forestry grapple, rotator KM 04 F140-30V, upper suspension KM 501 4500, non-return valve the KM 641HPX-HD is also available with a shaft rotator and quick change system KM 505

Note: for heavy duty tasks we recommend the quick change system KM 505 HD in combination with the **KINSHOFER** rotator KM 04 S68-30US

Package Hay and Forestry K	M 641HPX-HD/5	02 with KIM	SHOFER	Rotator with Sha	oft and Reduc	tion Link		
Туре	Capacity	Width E	Height C	max. Opening	Number of tines	Self weight	Closing force	Load capacity
	(m ²)	(mm)	(mm)	(mm)		(kg)	(kN at 32 MPa)	(kg)
KM 641HPX-HD-0,4/502 c	0,40	940	1255	1720	7	395	23	2000

Package consists of: hay and forestry grapple, rotator KM 04 S, reduction link KM 502 4500, short connecting hoses

KM 203 01, upper suspension KM 501 4500, non-return valve

Accessories

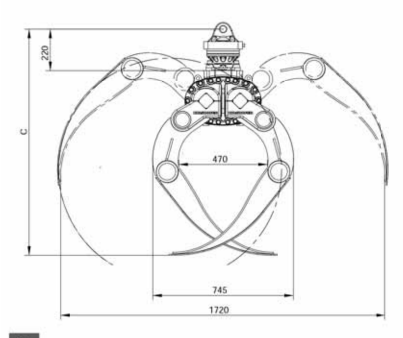
Туре	Description	
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)	
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pieces each) mounted with adapters to rotator	

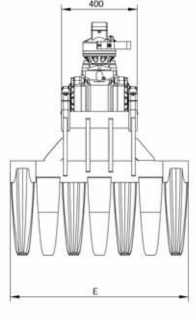
Requirements of Truck Crane

Operating pressure at oil flow:

max. 32 MPa (320 bar) at 40 - max. 90 l/min

Mind the pressure!





Small Volume Clamshell Bucket with Horizontal Cylinders

KM 626

The KM 626 is the ideal solution for light weight loader cranes in daily routine work – robust, effective, budget priced.

- Maximum loading height is achieved through the compact design with the horizontal double-cylinder.
- Synchronized opening and closing through sturdy compensation bar.
- Bolt-on digging teeth are delivered with each clamshell bucket.
- Good digging behaviour through the closely positioned shell pivots.
- Excellent digging characteristics are a result of high closing forces (27 kN at 26 MPa operating pressure).
- Long life is ensured through the use of 500 HB steel in the manufacture of the cutting edges.
- Reduced wear out due to a generously dimensioned bearing system; service-friendly design.



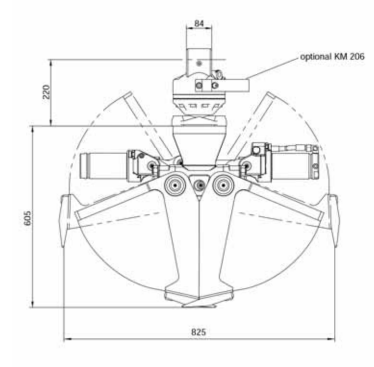
Туре	Volume (litre)	Width E (mm)	Opening A max. (mm)	Number of teeth	Weight (kg)	Closing force (kN)	Capacity (kg)
KM 626-95 c	95	400	825	4	125	27	3000
KM 626-100 c	100	450	825	4	130	27	3000
Package consists of:	clamshell bucket, bolt-o non-return valve	n teeth, rotator KM	04 F, short connec	ting hoses KM 2	203 01, uppe	r suspension KM 50	1 4500,
Accessories							
Туре	Description						
KM 04 F	recommended KINS	UOFED	for VM 626				
57777471 S.T.	CONTRACTOR AND		THE RESERVE OF THE PARTY OF THE	a face of the same of		CONTRACTOR OF THE PROPERTY OF	
KM 03 S	KINSHOFER sha						
KM 04 S	KINSHOFER sha						
KM 04 S68-30US	recommended KINS	HOFER shaft ro	tator for heavy du	ty tasks - up to	4500 kg load	deapacity	
KM 505	quick change system for	shaft-type rotator I	KM 04 S	a Basic and a second	P. S. D. DONNOR S.	Control of the Control of the Control	
KM 505 HD	quick change system HD	for shaft-type rota	tor KM 04 568-30L	JS			
KM 502 3000	reduction link between	otator and grappie	tor KM 03 S				
	reduction link between reduction link between						
KM 502 4500	reduction link between scraper						
KM 502 4500 KM 680 02	reduction link between scraper	otator and grapple					
KM 502 3000 KM 502 4500 KM 680 02 KM 685 06 hook set 2 KM 685 06 eye set 2	reduction link between	otator and grapple					

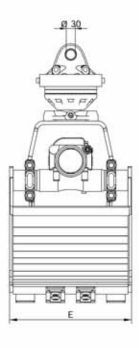
Requirements of Truck Crane

Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

Mind the pressure!





Clamshell Bucket with Horizontal Hydraulic Cylinder

The KM 604 is the ideal solution for light weight loader cranes in daily routine work – robust, effective, budget priced.

- Maximum loading height is achieved through the compact design with the horizontal hydraulic cylinder.
- Long life is ensured through the use of 500 HB steel in the manufacture
 of the cutting edges and a generously dimensioned bearing system.
- Synchronized opening and closing through sturdy compensation bar.
- Bolt-on digging teeth are delivered with each clamshell bucket.
- Excellent digging characteristics are a result of high closing forces (20 kN at 26 MPa operating pressure).



Туре	Volume	Width E	max. Opening	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 604-250 c	250	500	1390	5	255	20	3000
KM 604-350 c	350	650	1390	5	275	20	3000
KM 604-450 c	450	800	1390	9	310	20	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500, non-return valve

Туре	Volume	Width E	max. Opening	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 604-150	150	325	1390	3	185	20	3000
KM 604-200	200	400	1390	3	195	20	3000
KM 604-250	250	500	1390	5	220	20	3000
KM 604-325	325	600	1390	5	235	20	3000
KM 604-350	350	650	1390	5	240	20	3000
KM 604-450	450	800	1390	9	275	20	3000

Description
recommended KINSHOFER rotator for KM 604
KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
quick change system for shaft-type rotator KM 04 S
guick change system HD for shaft-type rotator KM 04 S68-30US
reduction link between rotator and grapple
scraper
welded hooks (2 pieces)
welded eyes (2 pieces)
wear plates to protect horizontal cutting edges (2 pieces)
adapters for compression rails (Load capacity max. 250 kg, without compression rails)
compression rails – length 720 mm (2 pieces)
compression rails – length 1000 mm (2 pieces)

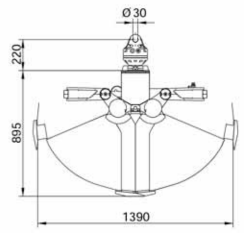
Requirements of Truck Crane

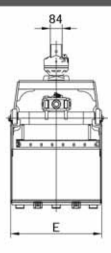
Operating pressure at oil flow:

26 - 32 MPa (260 - 320 bar) at 40 - max. 75 l/min

Technical Drawings

Accessories





Heavy Duty Clamshell Bucket with Horizontal Cylinder

KM 605

The rugged clamshell bucket KM 605 is recognized as successful synthesis of form, function and performance.

- Maximum loading height is achieved through the compact design with the horizontal hydraulic cylinder.
- Long life is ensured through the use of 500 HB steel in the manufacture of the cutting edges and a generously dimensioned bearing system.
- Synchronized opening and closing through sturdy compensation bar.
- Bolt-on digging teeth are delivered with each clamshell bucket.
- Excellent digging characteristics are a result of high closing forces (30 kN at 26 MPa operating pressure).

non-return valve

650



30

3000

410

Туре	Volume	Width E	max. Opening	Number of teeth	Self weight	Closing force	Load
	(litre)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 605-250 c	250	500	1430	3	320	30	3000
KM 605-350 c	350	650	1430	5	345	30	3000

clamshell bucket, bolt-on teeth, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500,

1430

Clamshell Bucket KM 605	incl. Teeth						
Туре	Volume	Width E	max. Opening	Number of teeth	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 605-200	200	400	1430	3	265	30	3000
KM 605-250	250	500	1430	5	285	30	3000
KM 605-350	350	650	1430	5	310	30	3000
KM 605-450	450	800	1430	9	340	30	3000
KM 605-550	550	1000	1430	9	375	30	3000

1200

Accessories	
Type	Description

KM 04 F	recommended KINSHOFER rotator for KM 605
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
KM 505 HD	quick change system HD for shaft-type rotator KM 04 S68-30US
KM 502 4500	reduction link between rotator and grapple
KM 680 01	scraper
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 06 eye set 2	welded eyes (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)
KM 685 05	adapters for compression rails (Load capacity max. 250 kg, without compression rails)
KM 381 09 720	compression rails – length 720 mm (2 pieces)
KM 381 09 1000	compression rails – length 1000 mm (2 pieces)

Requirements of Truck Crane

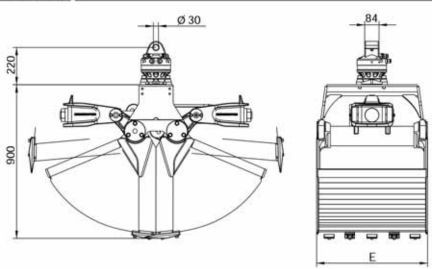
Operating pressure at oil flow:

26 - 32 MPa (260 - 320 bar) at 40 - max. 75 l/min

Technical Drawings

Package consists of:

KM 605-650



Heavy Duty Clamshell Bucket with Horizontal Cylinder

The rugged clamshell bucket KM 606 is the reinforced version of the KM 605. The cutting edges, shells and shell frame are reinforced.

- Maximum loading height is achieved through the compact design with the horizontal hydraulic cylinder.
- Long life is ensured through the use of 500 HB steel in the manufacture
 of the cutting edges and a generously dimensioned bearing system.
- Synchronized opening and closing through sturdy compensation bar.
- Bolt-on digging teeth are delivered with each clamshell bucket.
- Excellent digging characteristics are a result of high closing forces (30 kN at 26 MPa operating pressure).



Clamshell Bucket KM 606 Type	Volume	Width E	max. Opening	Number of teeth	Self weight	Closing force	Load
	(litre)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 606-200	200	400	1430	3	315	30	3000
KM 606-250	250	500	1430	5	335	30	3000
KM 606-350	350	650	1430	5	365	30	3000

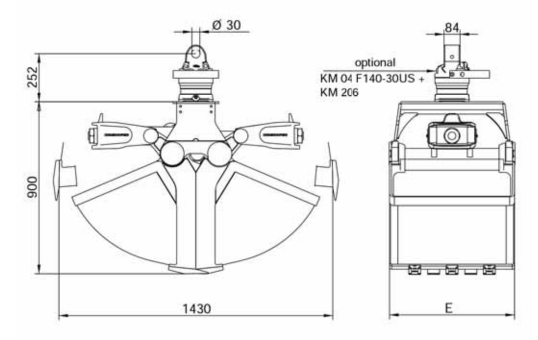
Accessories

Туре	Description
KM 04 F	recommended KINSHOFER rotator for KM 606 – depending on application
KM 06 F140-40	recommended KINSHOFER rotator for KM 606 – depending on application
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
KM 505 HD	quick change system HD for shaft-type rotator KM 04 S68-30US
KM 502 4500	reduction link between rotator and grapple
KM 680 01	scraper
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 06 eye set 2	welded eyes (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)
KM 685 05	adapters for compression rails (Load capacity max. 250 kg, without compression rails)
KM 381 09 720	compression rails – length 720 mm (2 pieces)
KM 381 09 1000	compression rails – length 1000 mm (2 pieces)
KM 203 01	short connecting hoses

Requirements of Truck Crane

Operating pressure at oil flow:

26 - 32 MPa (260 - 320 bar) at 40 - max. 75 l/min



Clamshell Bucket with Open Shells & Horizontal Cylinder

KM 605U

The KM 605U is a robust clamshell bucket and versatile tool for handling all kinds of refuse material. The open sides of the grapple enables the grab of bulk material.

- Compact design with a horizontal hydraulic cylinder achieves a maximum loading height.
- Long life due to the use of 500 HB steel in the manufacture of the cutting edges and a generously dimensioned bearing system.
- Synchronized opening and closing through sturdy compensation bar.
- Safety is assured in the event of an unexpected pressure drop due to the integrated non-return valve.
- Wear plates (reversible) and welded hooks are delivered on each grapple.
- Powerfull operation due to high closing force (28 kN at an operating pressure of 26 MPa).



Package Clamshell B	ucket KM 605U c	10.00 (C. C. C	2000 00	201 11 11		C180 B1 B15	11.7 AV 17.80A
Туре	Volume (litre)	Width E (mm)	max. Opening (mm)	Number of teeth (optional)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 605U-300 c	300	670	1545	5	390	28	3000
KM 605U-400 c	400	820	1545	7	415	28	3000

Package consists of: clamshell bucket, rotator KM 04 F, upper suspension KM 501 4500, wear plates KM 685 07 set, welded hooks, short connecting hoses KM 203 01, KM 685 06 hook set 2, non-return valve

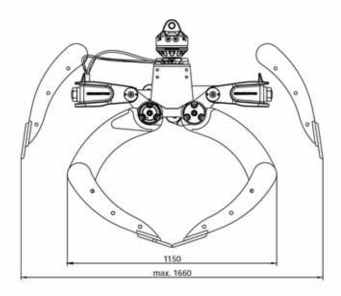
Туре	Volume (litre)	Width E (mm)	max. Opening (mm)	Number of teeth (optional)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 605U-250	250	570	1545	5	340	28	3000
KM 605U-300	300	670	1545	5	355	28	3000
KM 605U-400	400	820	1545	7	380	28	3000
KM 605U-450	450	920	1545	7	390	28	3000
KM 605U-500	500	1020	1545	9	410	28	3000
KM 605U-600	600	1220	1545	9	440	28	3000

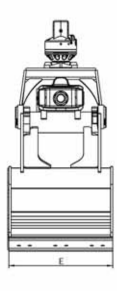
Type	Description	
KM 04 F	recommended KINSHOFER rotator for KM 605U	
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity	
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity	
KM 505 HD	quick change system HD for shaft-type rotator KM 04 568-30US	
KM 502 4500	reduction link between rotator and grapple	
KM 685 05	adapters for compression rails (Load capacity max. 250 kg, without compression rails)	
KM 381 09 720	compression rails – length 720 mm (2 pieces)	
KM 381 09 1000	compression rails – length 1000 mm (2 pieces)	
KM 685 09 C	side plates to screw onto the grapple for easy digging tasks (4 pieces)	

Requirements of Truck Crane

Operating pressure at oil flow:

26 - 32 MPa (260 - 320 bar) at 40 - max. 75 l/min

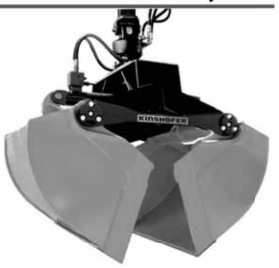




High Volume Clamshell Bucket with Horizontal Cylinder

A robust clamshell bucket for handling loose material as sand, gravel, soil – perfectly matched to heavy duty work on vehicle mounted cranes.

- Excellent filling characteristics of the rugged grapple due to the special shape of the buckets and the wide separation between their axes that enables wide opening.
- Practically no "left overs" of the material to be picked up as the working
 edges are vertical when the buckets are open and allow a deep plunge into
 a pile of material.
- High stability through reinforced buckets, torsion-free frame, generously dimensioned bearing system and the use of 500 HB steel in the manufacture of cutting edges.
- Combination of compensator mechanism and cylinder guard has many advantages: parallel action, longer life for piston rod and seals, significant weight savings.
- Efficient handling with high closing forces (28 kN at an operating pressure of 26 MPa).



Туре	Volume	Width E	max. Opening A	Number of teeth (optional)	Self weight	Closing force	Load
	(litre)	(mm)	(mm)	THE COURTED WITH SECURITION	(kg)	(kN)	(kg)
KM 602-400 c	400	800	1830	9	495	28	3000
KM 602-500 c	500	1000	1830	9	510	28	3000
KM 602-650 c	650	1200	1830	9	525	28	3000

Package consists of: high volume clamshell bucket, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500,

non-return valve

Note: UK package of KM 602 includes KM 04 F, KM 501, KM 203 01, KM 685 06 eye set 2, KM 685 07 set

Туре	Volume	Width E	max. Opening A	Number of teeth (optional)	Self weight	Closing force	Load
	(litre)	(mm)	(mm)		(kg)	(kN)	(kg)
KM 602-300	300	500	1830	5	420	28	3000
KM 602-400	400	800	1830	9	450	28	3000
KM 602-500	500	1000	1830	9	465	28	3000
KM 602-650	650	1200	1830	9	480	28	3000
KM 602-1000	1000	1200	2190	9	595	23	3000

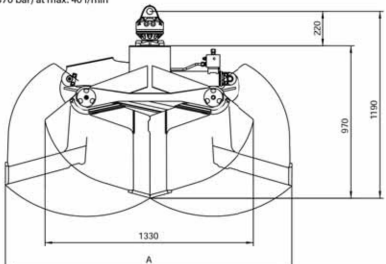
Accessories	
Туре	Description
KM 04 F	recommended KINSHOFER rotator for KM 602
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
KM 505	quick change system for shaft-type rotator KM 04 S
KM 505 HD	quick change system HD for shaft-type rotator KM 04 S68-30US
KM 502 4500	reduction link between rotator and grapple
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 06 eye set 2	welded eyes (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)

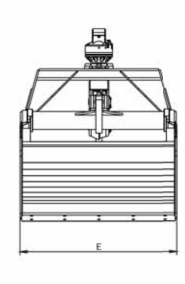
Requirements of Truck Crane

Technical Drawings

Operating pressure at oil flow:

26 MPa (260 bar) at max. 75 l/min 26 - 37 MPa (260 - 370 bar) at max. 40 l/min

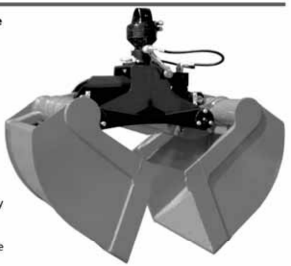




Clamshell Bucket with Horizontal Cylinder and Narrow Carrier

The high volume clamshell bucket KM 622 has a significant narrow frame and can therefore fullfill small digging tasks besides the handling.

- Suitable for digging due to the narrow frame.
- Compact design due to the narrow frame enables manual filling of the bucket without obstacles.
- Practically no "left overs" of the material to be picked up as the working edges are vertical when the buckets are open and allow a deep plunge into a pile of material.
- High stability through reinforced buckets, torsion-free frame, generously dimensioned bearing system and the use of 500 HB steel in the manufacture of cutting edges.
- Combination of compensator mechanism and cylinder guard has many advantages: parallel action, longer life for piston rod and seals, significant weight savings.
- Efficient handling with high closing forces (20 kN at an operating pressure of 26 MPa).



KM 622

Package High Volume (Clamshell Bucket KM 6	22 c	2000 2000 200	9494 W. S.	**************************************	22.7802.7801 - 100	no or nerve
Туре	Volume (litre)	Width E (mm)	max. Opening A (mm)	Number of teeth (optional)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 622-300 c	300	640	1670	5	360	20	3000
KM 622-400 c	400	800	1670	9	390	20	3000
KM 622-500 c	500	1000	1670	9	415	20	3000

Package consists of: high volume clamshell bucket, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500,

non-return valve

Note: UK package of KM 622-400c/-500c includes KM 04 F, KM 501, KM 203 01, KM 685 06 eye set 2, KM 685 07 set

High Volume Clamshel	ll Bucket KM 622	No. 10 to 10	VIV. 1007 W	17007 PR 171		Andrews III IV	to the square
Туре	Volume (litre)	Width E (mm)	max. Opening A (mm)	Number of teeth (optional)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 622-300	300	640	1670	5	315	20	3000
KM 622-400	400	800	1670	9	345	20	3000
KM 622-500	500	1000	1670	9	370	20	3000

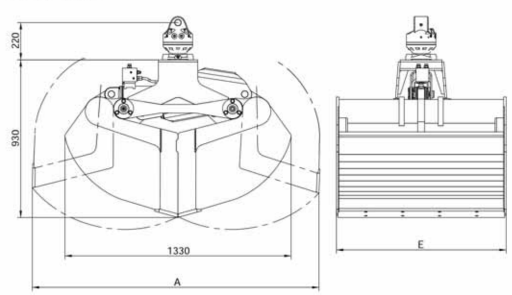
Accessories	
Туре	Description
KM 04 F	recommended KINSHOFER rotator for KM 622
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
KM 505	quick change system for shaft-type rotator KM 04 S
KM 505 HD	quick change system HD for shaft-type rotator KM 04 S68-30US
KM 502 4500	reduction link between rotator and grapple
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 06 eye set 2	welded eyes (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)
	No - V

Requirements of Truck Crane

Operating pressure at oil flow:

26 MPa (260 bar) at max. 75 l/min

26 - 37 MPa (260 - 370 bar) at max. 40 l/min



Clamshell Bucket with Vertical Hydraulic Cylinder

The KM 603 is a proven grapple for daily routine work – ideal for excavating foundations, trenches and other similar applications in civil engineering. The closely positioned shell pivots ensure good digging behaviour and high closing pressure.

- Good digging behaviour through the closely positioned shell pivots.
- Longevity is ensured through the use of 500 HB steel in the manufacture of cutting edges and the generously dimensioned bearing system. The enclosed hydraulic cylinder (in a hub unit) and short hydraulic connection hoses lower the risk of damage and down-time.
- Maximum loading height is achieved through the compact design.
- Bolt-on digging teeth are delivered with each clamshell bucket.
- Excellent digging characteristics are the result of high closing forces (20 kN at an operating pressure of 26 MPa).



→ Alternatively to the KM 603 the KM 604HPX can be used with an extension for excavating

Package Clamshell Bucket KM 603 c							
Туре	Volume (litre)	Width E (mm)	Opening A max. (mm)	Number of teeth	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 603-250 c	250	500	1390	5	330	20	3000
KM 603-350 c	350	650	1390	5	355	20	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500, non-return valve

Clamshell Bucket KM 603 incl. Teeth							
Туре	Volume (litre)	Width E (mm)	Opening A max. (mm)	Number of teeth	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 603-150	150	325	1390	3	260	20	3000
KM 603-200	200	400	1390	3	275	20	3000
KM 603-250	250	500	1390	5	295	20	3000
KM 603-325	325	600	1390	5	315	20	3000
KM 603-350	350	650	1390	5	320	20	3000
KM 603-450	450	800	1390	9	355	20	3000

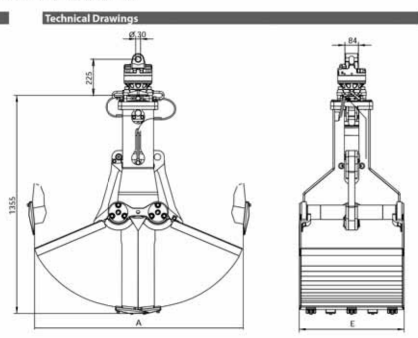
Accessories	
Туре	Description
KM 04 F	recommended KINSHOFER rotator for KM 603
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
KM 505	quick change system for shaft-type rotator KM 04 S
KM 505 HD	quick change system HD for shaft-type rotator KM 04 S68-30US
KM 502 4500	reduction link between rotator and grapple
KM 680 01	scraper
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 06 eye set 2	welded eyes (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)

Requirements of Truck Crane

Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

Mind the pressure!



Clamshell Bucket with Vertical Hydraulic Cylinder

KM 603F/R

The KM 603F is a special clamshell bucket with vertical cylinder for the daily routine work and has been constructed especially for the excavation of foundations and graves and includes a scraper.

The KM 603R with its round shells is the ideal tool to excavate well shafts.

- Good digging behaviour through the closely positioned shell pivots.
- Longevity is ensured through the use of 500 HB steel in the manufacture of cutting
 edges and the generously dimensioned bearing system. The enclosed hydraulic
 cylinder (in a hub unit) and short hydraulic connection hoses lower the risk of
 damage and down-time.
- Synchronization of shells due to largely dimensioned push rods between carrier and shells.
- Bolt-on digging teeth are delivered with each clamshell bucket.
- Excellent digging characteristics are the result of high closing forces (30 kN at an operating pressure of 26 MPa).



Тур	Volume (litre)	Width E (mm)	Opening A max. (mm)	Number of teeth	Self weight (kg)	Self weight (kN)	Load capacity (kg)
KM 603F-100	100	600	800	5	280	30	3000
KM 603F-125	125	760	800	7	315	30	3000
KM 603F-150	150	600	1000	5	275	30	3000
KM 603F-190	190	760	1000	7	305	30	3000
KM 603F-200	200	600	1000	5	295	30	3000

Special Grapple KM 603	R (Round Shells)						
	Volume (litre)	Width E (mm)	Opening A max. (mm)	Number of teeth	Self weight (kg)	Self weight (kN)	Load capacity (kg)
KM 603R-30	30	-	Ø 460	4	210	30	3000
KM 603R-50	50	#1	Ø 600	5	225	30	3000
KM 603R-150	150	2	Ø 900	5	240	30	3000
KM 603R-200	200	+	Ø 1000	7	295	30	3000

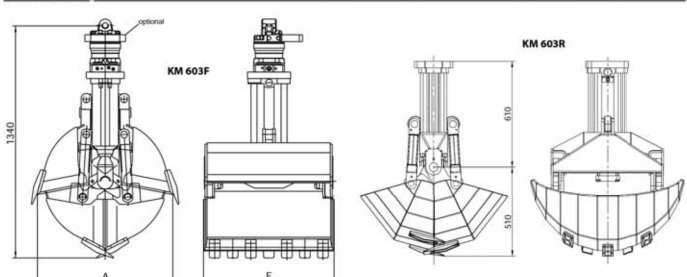
Accessories	
Туре	Description
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
KM 04 F140-30US	recommended KINSHOFER rotator for KM 603F and KM 603R
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
KM 505	guick change system for shaft-type rotator KM 04 S
KM 505 HD	guick change system HD for shaft-type rotator KM 04 S68-30US
KM 502 4500	reduction link between rotator and grapple
KM 680 01	scraper
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 06 hook set 4	welded hooks (4 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)

Requirements of Truck Crane

Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

Mind the pressure!



Heavy Duty Clamshell Bucket with Vertical Cylinders

The powerful clamshell bucket KM 607 with two vertical hydraulic cylinders is ideal for heavy digging work in grown soil.

- · Good digging behaviour due to good plunge behaviour and proven shell geometry.
- Long life is ensured through the use of 500 HB steel in the manufacture of cutting edges and the generously dimensioned bearing system. Piston rod protection for the vertical hydraulic cylinders are standard.
- Synchronised bucket movements due to sturdy compensation rods.
- Bolt-on digging teeth are delivered with each clamshell bucket.
- Excellent digging characteristics are the result of high closing forces (32 kN at an operating pressure of 26 MPa).
- Alternatively to the KM 607 the KM 605HPX can be used with an extension for excavating.



Package Clamshell Buck	et KM 607 c	CONTRACTOR AND THE STATE OF THE	****				
Туре	Volume (litre)	Width E (mm)	max. Opening (mm)	Number of teeth	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 607-215 c	215	500	1295	5	320	32	3000
KM 607-255 c	255	600	1295	5	335	32	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 4500, non-return valve

Туре	Volume (litre)	Width E (mm)	max. Opening (mm)	Number of teeth	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 607-135	135	325	1295	3	260	32	3000
KM 607-170	170	400	1295	3	270	32	3000
KM 607-215	215	500	1295	5	285	32	3000
KM 607-255	255	600	1295	5	300	32	3000
KM 607-340	340	800	1295	9	385	32	3000

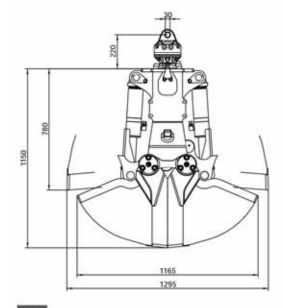
Accessories	
Туре	Description
KM 04 F	recommended KINSHOFER rotator for KM 607
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity
KM 505 HD	quick change system HD for shaft-type rotator KM 04 S68-30US
KM 502 4500	reduction link between rotator and grapple
KM 680 01	scraper (not for width 800 mm)
KM 685 06 hook set 2	welded hooks (2 pieces)
KM 685 06 eye set 2	welded eyes (2 pieces)
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)

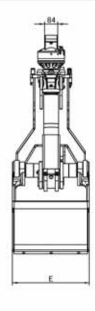
Requirements of Truck Crane

Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

Mind the pressure!

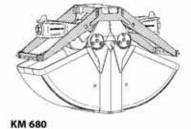




Accessories for Clamshell Buckets

KM 680 - Scraper

Scrapers for clamshell buckets with narrow widths clear the inside of the shells of sticky materials such as clay, during each opening. The design varies depending on the grapple.



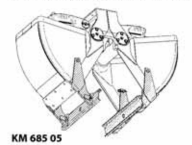
Туре	for Clamshell bucket	
KM 680 01	KM 603/ 604/ 604HPX/ 605/ 605HPX/ 606/ 607	
KM 680 02	KM 626HPX / KM 626	
KM 505 04	link-set for KM 604HPX/605HPX/626HPX in combination with KM 505 / KM 505 HD and scraper KM 680	

link for the combination KM 505 (HD) + **HPXdrive** + scraper



KM 685 05 - Adapters for Compression Rails (without compression rails)

Adapters enable mounting of compression rails or support for concrete rings, for handling paving slabs, curbstones, concrete rings etc. The adapters can only be used with a **non-return valve**. They are not suitable for the use with a scraper.

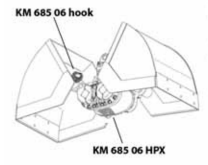


Description	
adapters for compression rails (Load capacity max. 250 kg)	
compression rails – length 720 mm lang (2 pieces)	
compression rails – length 1000 mm lang (2 pieces)	
	adapters for compression rails (Load capacity max. 250 kg) compression rails – length 720 mm lang (2 pieces)

The adapters for compression rails are available for the following clamshell buckets: KM 603/604/604HPX/604U HPX/605/605U/605HPX/605U HPX/606

KM 685 06 - Central Lifting Device for HPX, Welded Hook or Welded Eye

The central lifting device for HPXdrive, welded eyes or welded hooks suit lifting chains or slings. The max. capacity per eye or hook is 1000 kg.



KM 685 06 HPX SD	to suit lifting chain or sling, 1 piece	
KM 685 06 HPX HD	to suit lifting chain or sling, 1 piece	
KM 685 06 hook	to suit lifting chain or sling, 1 piece	
KM 685 06 hook set 2	to suit lifting chain or sling, 2 pieces	
KM 685 06 hook set 4	to suit lifting chain or sling, 4 pieces	
KM 685 06 eye	to suit lifting chain or sling, 1 piece	
KM 685 06 eye set 2	to suit lifting chain or sling, 2 pieces	



central lifting device HPX drive



welded hook



KM 685 07 - Wear Plates (2 pieces)

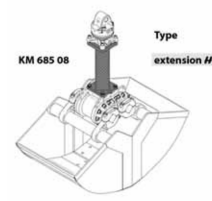


	Wear plates, 2 pieces, available in widths							
KM 685 07 set	325	400	450	500	570	600	650	
	670	800	820	920	1000	1020	1200	

to protect horizontal cutting edges

KM 685 07

KM 685 08 - Extension for Excavating with the HPX drive Standard or the HPX drive Heavy Duly



Type Description

extension #PXdrive extension for excavating e.g. trenches (for canal and civil engineering) – 450 mm (30 kg)

KM 650 small

Orange Peel Grapples with 120-240 Litres Capacity

Small orange peel grapple for the handling of bulky scrap, the KM 650 small for various applications is available with different tine shapes, different volumes (120I, 180I, 240I), with 4 or 5 tines.

- Different tine shapes of the KM 650 series to accommodate handling a variety of materials:
 - KM 651: fully closing tines for handling swarf, loose waste, soil, gravel etc.
 - KM 652: half closing tines for handling swarf, scrap, rubbish, waste paper etc.
 - KM 653: pointed tines for bulky scrap, car bodies, bundled waste paper etc.
- Number of tines can be chosen with 4 or 5 tines.
- Long life due to a solid design: the hydraulic cylinder pistons are protected by the gripping arms and the hydraulic hoses, connections and oil distributor are positioned in the robust centre section. Special wear resistant materials used in the production of the gripping arms and oversized bearings ensure a long service life for these sturdy grapples.
- A lifting-eye on the centre section acts as an additional stop.
- Powerful operation with high closing force (11 kN to 13 kN at an operating pressure of 26 MPa).



Type	Number of tines	Volume	max. Opening A	Width E (closed)	Height C (closed, incl. rotator)	Self weight (w/o rotator)	Load capacity	Closing force
		(litre)	(mm)	(mm)	(mm)	(kg)	(kg)	(kN)
		120	1360	1065	800	330	2000	13
KM 651-4	4	180	1450	1070	850	345	2000	12
NO. THE SECTION S.		240	1720	1125	985	380	2000	11
		120	1360	1065	800	350	2000	13
KM 651-5	5	180	1450	1070	850	365	2000	12
		240	1720	1125	985	415	2000	11
		120	1360	1065	800	260	2000	13
KM 652-4	4	180	1450	1070	850	270	2000	12
		240	1720	1125	985	300	2000	11
		120	1360	1065	800	300	2000	13
KM 652-5	5	180	1450	1070	850	305	2000	12
		240	1720	1125	985	340	2000	11
		120	1360	1065	800	230	2000	13
KM 653-4	4	180	1450	1070	850	235	2000	12
		240	1720	1125	985	250	2000	11
5		120	1360	1065	800	275	2000	13
KM 653-5	5	180	1450	1070	850	285	2000	12
		240	1720	1125	985	300	2000	11

Package consists of: orange peel grapple, non-return valve

Accessories	
Type	Descripti

KM 04 F recommended KINSHOFER rotator for KM 650 small

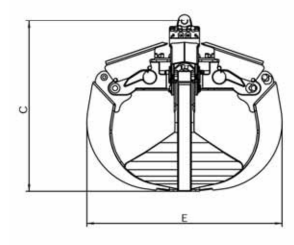
KM 04 F140-30US recommended KINSHOFER rotator for KM 650 small – for heavy duty application

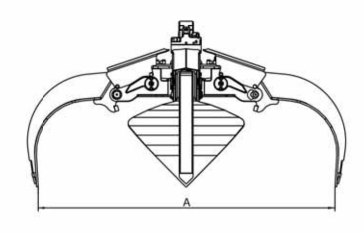
Requirements of Truck Crane

Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

Mind the pressure!





Orange Peel Grapples with 250-500 Litres Capacity

KM 650 large

Large orange peel grapple for the handling of bulky scrap, the KM 650 large for various applications is available with different tine shapes, different volumes (2501, 3501, 5001), with 4 or 5 tines.

- Different tine shapes of the KM 650 series to accommodate handling a variety of materials:
 - KM 651: fully closing tines for handling swarf, loose waste, soil, gravel etc.
 - KM 652: half closing tines for handling swarf, scrap, rubbish, waste paper etc.
 - KM 653: pointed tines for bulky scrap, car bodies, bundled waste paper etc.
- Number of tines can be chosen with 4 or 5 tines.
- Long life due to a solid design: the hydraulic cylinder pistons are pro:ected by the gripping arms and the hydraulic hoses, connections and oil distributor are positioned in the robust centre section. Special wear resistant materials used in the production of the gripping arms and oversized bearings ensure a long service life for these sturdy grapples.
- A lifting-eye on the centre section acts as an additional stop.
- Powerful operation with high closing force (13 kN to 18 kN at an operating pressure of 26 MPa).



Orange Peel Gra	pple KM 650 large			***********	CONTROL OF THE PARTY.	200000 200000	100 1100	
Туре	Number of tines	Volume	max. Opening A	Width E (closed)	Height C (closed, incl. rotator)	Self weight (w/o rotator)	Load capacity	Closing force
		(litre)	(mm)	(mm)	(mm)	(kg)	(kg)	(kN)
		250	1550	1235	1015	445	2500	18
KM 651-4	4	350	1720	1250	1100	470	3000	16
NAMES AND DESCRIPTION	-	500	2155	1320	1350	555	3000	13
		250	1550	1235	1015	520	2500	18
KM 651-5	5	350	1720	1250	1100	545	3000	16
		500	2155	1320	1350	635	3000	13
		250	1550	1235	1015	425	2500	18
KM 652-4	4	350	1720	1250	1100	440	3000	16
		500	2155	1320	1350	505	3000 3000	13
9		250	1550	1235	1015	505	2500	18
KM 652-5	5	350	1720	1250	1100	520	3000	16
		500	2155	1320	1350	595	3000	13
		250	1550	1235	1015	390	2500	18
KM 653-4	4	350	1720	1250	1100	395	3000	16
		500	2155	1320	1350	435	3000	13
		250	1550	1235	1015	470	2500	18
KM 653-5	5	350	1720	1250	1100	480	3000	16
		500	2155	1320	1350	525	3000	13

Package consists of: orange peel grapple, non-return valve

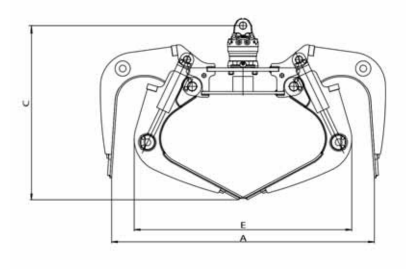
Number 2-Acces
Description
recommended KINSHOFER rotator for KM 650 large
recommended KINSHOFER rotator for KM 650 large – for heavy duty application
recommended KINSHOFER rotator for KM 650 large – for heavy duty application

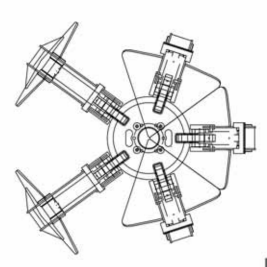
Requirements of Truck Crane

Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

Mind the pressure!





KM 652/2 Asymmetric Orange Peel Grapples with 240 Litres Capacity

The reliable asymmetric orange peel grapple KM 652/2 with half closing tines provides for an easy transport, resting flat against the crane arm and not protruding the width of the carrier machine. It is mainly used for handling scrap, waste and construction materials, and is available with 5 (KM 652-5/2) or 6 tines (KM 652-6/2) – depending on the task.

- Asymmetric construction: the grapple rests flat against the crane arm in its transport position (see below drawing).
- Special slot on the main carrier allows the transport of a big orange peel grapple, that does not protrude the width of the carrier (2,5 m).
- Half closing tines by default, completely closing at the points, for handling waste, scrap, loose materials, etc.
- Non-return valve garantees a secure retention of loads even when pressure drops.
- Long service life due to robust design oil distributor and hydraulic hoses are
 protected in the center part, generously dimensioned bearings, wear-resistant
 shells made of 400 HB steel, cylinder with piston rod protection, stops for both end
 postitions of tines.
- Strong operation due to high closing forces (13 kN at 26 MPa operating pressure).



Type	Number of tines	Volume (litre)	Opening Ø A (mm)	Width E (closed) (mm)	Height C (closed, incl. rotator) (mm)	Weight (w/o rotator) (kg)	Capacity (kg)	Closing force (kN)
KM 652-5/2	5	240	1790	1065	1110	350	2500	13
KM 652-6/2	6	240	1790	1065	1110	410	2500	13

Package consists of: orange peel grapple, non-return valve

Accessories

ype Description

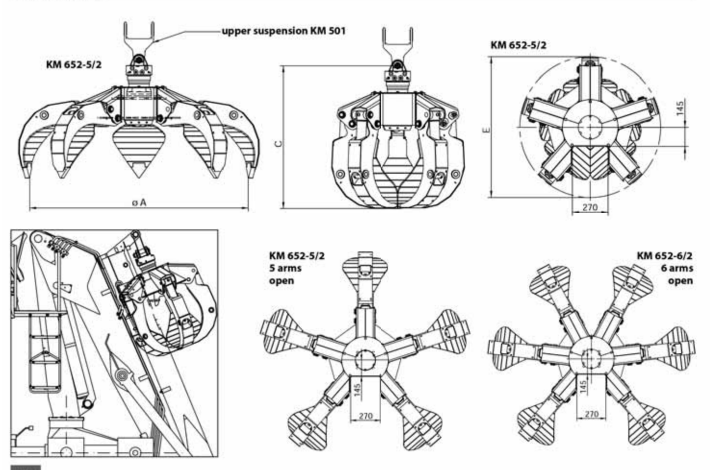
KM 06 F173-35 recommended KINSHOFER rotator for KM 652/2

Requirements of Truck Crane

Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

 \triangle Mind the pressure!



The KM 634 is a robust and powerful tool for logs – especially for heavy duty operation. Well suited for handling single trunks.

- Low height with one horizontal hydraulic cylinder especially when closed due to the interlocking arms.
- Long service life is ensured by the sturdy construction, high quality components and generously dimensioned bearing system. All bearing bolts are case hardened and housed in steel bearing bushes.
- Optimised design allows extremely small grapple diameter ideal for handling thin timber securely. The arms open almost vertically. That enables an easy penetration into the timber stack.
- Synchronisation of arms due to sturdy compensation rods.
- Protection of the hoses for the hydraulic connections by a hose guard on the KINSHOFER rotator.
- Precise positioning of the loads is no problem in combination with the KINSHOFER rotator – continuous rotation, precise start and stop ability.
- Safety is assured in the event of an unexpected pressure drop due to the integrated non-return valve.
- The reinforced logging grapple KM 634S has an even more sturdy construction and is equipped with a stronger rotator.
- Efficient handling with high closing forces (13 to 16 kN at an operating pressure of 24 MPa).



Section for the law side

Package Logging (Grapple KM 634	c						
Туре	Capacity (m²)	Width E (mm)	min. Log-Ø D2 (mm)	max. Log-Ø D1 (mm)	max. Opening A (mm)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 634-0,25 c	0,25	420	90	460	1470	215	13	4000
KM 634-0,35 c	0,35	500	135	590	1950	300	16	5000

Package consists of: logging grapple, rotator with hose guard (for KM 634-0,25: KM 06 F173-35, for KM 634-0,35: KM 10 F173-35), short connecting hoses KM 203 01, upper suspension KM 501 (for KM 634-0,25: KM 501 6000, for KM 634-0,35: KM 501 10000), non-return valve

Logging Grapple I	KM 634							1
Туре	Capacity (m²)	Width E (mm)	min. Log-Ø D2 (mm)	max. Log-Ø D1 (mm)	max. Opening A (mm)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 634-0,25	0,25	420	90	460	1470	170	13	4000
KM 634-0,35	0,35	500	135	590	1950	225	16	5000
KM 634-0,50	0,50	500	170	650	1985	250	15	5000

Logging Grapple K	M 634S - Reinf	orced Versio	on of KM 634					
Туре	Capacity (m²)	Width E (mm)	min. Log-Ø D2 (mm)	max. Log-Ø D1 (mm)	max. Opening A (mm)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
KM 634S-0,40	0,40	510	135	590	1950	270	16	6000
KM 634S-0,50	0,50	510	170	650	1985	275	16	7000
KM 6345-0,70	0,70	590	110	870	2570	530	15	8000

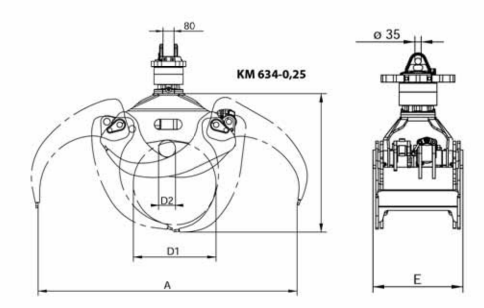
Accessories						
Туре	Description					
KM 06 F173-35	recommended KINSHOFER rotator for KM 634-0,25					
KM 10 F173-35/1	recommended KINSHOFER rotator for KM 634-0,35					
KM 10 F173-45/52	recommended KINSHOFER rotator for KM 634S					

Requirements of Truck Crane

Technical Drawings

Operating pressure at oil flow:

max. 24 MPa (240 bar) at 25 - max. 75 l/min



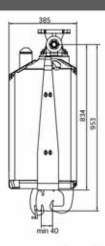
Container Discharge Units

KINSHOFER container discharge attachments with ring system are characterised by short cycle times and an attractive acquisition price. Containers can be emptied even faster and more cost effectively with a one-man operation.

Container Discharge Unit KM 920-1 with Ring System / Low Overall Height

- Low overall height due to compact design.
- Rugged engineering with rope operation.
- Hooks on automatically when container is lifted.
- Precise positioning with KINSHOFER rotator.
- Protection against damage of container by automatic lift





Туре	max. Lift of the hook	Load capacity	Height (incl. rotator)	Self weight*	Operating pressure at oil flow
	(mm)	(kg)	(mm)	(kg)	
KM 920-1	500	2200	955	180	1 MPa (210 bar) at 60 l/min
					* Incl. rotator & hoses / excl. upper suspension & pendulum damper

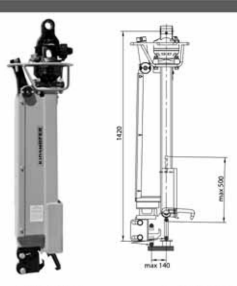
Package consists of:

Container discharge unit, rotator, short connecting hoses KM 203 01, upper suspension with pendulum damper

KM 511 4500, non-return valve

Container Discharge Unit KM 920-11 with Ring System

- Robust mechanics with few moving parts and guided
- Precise positioning with KINSHOFER rotator, due to the use of a rotator with vertical oil ducts no externally installed hydraulic hoses are necessary.
- Pressure relief valve ensures independence of crane operating pressure.
- Protection against damage of container by automatic lift stop.



Туре	max. Lift of the hook	Load capacity	Height (incl. rotator)	Self weight*	Operating pressure at oil flow
	(mm)	(kg)	(mm)	(kg)	
KM 920-11	500	2500	1400	135	20 - 26 MPa (200 - 260 bar) at max. 75 l/min
					20 - 37 MPa (200 - 370 bar) at max. 40 l/min

* incl. rotator & hoses / excl. upper suspension & pendulum damper

Container discharge unit, rotator KM 04 F140-30V, short connecting hoses KM 203 01, non-return valve, upper Package consists of: suspension with pendulum damper KM 511 4500, pressure relief valve

Accessories for Container Discharge Units Type Description **Tilting angle** Self weight (deg.) (kg) KM 924 Docking device for container discharge units: it allows the discharge unit to be hydraulically docked and locked onto the crane jib. When unlocked, acts as a hydraulic pendulum damper. A solenoid valve for switch-over between the hydraulic circuits is included. Please state crane model when ordering. Operating pressure 28 MPa (280 bar).

KINSHOFER container discharge attachments with the fast **KINSHOFER** mushroom system are characterised by short cycle times and an attractive acquisition price. Containers can be emptied even faster and more cost effectively with a one-man operation.

Container Discharge Unit KM 920-12 with KINSHOFER Mushroom System

- Robust mechanics with self centring hydraulic interlocking.
- Precise positioning with KINSHOFER rotator, direct hose routing.
- Independence of crane operating pressure due to the pressure relief valve.
- Protection against damage of container by automatic lift stop and an additional height control system.



The secure service of the container discharge unit KM 920-12 can only be guaranteed by KINSHOFER GmbH in case the ORIGINAL KINSHOFER FIXED and HOIST DISCS are used on the container in the specified distance dimensions!

1	
Manusun	1490
	424

Туре	of the hook	Load capacity	(incl. rotator)	Self* weight	Operating pressure at oil flow
	(mm)	(kg)	(mm)	(kg)	
KM 920-12	500	2500	1490	210	20 - 26 MPa (200 - 260 bar) at max. 75 l/min
					20 - 37 MPa (200 - 370 bar) at max. 40 l/min

* incl. rotator & hoses / excl. upper suspension & pendulum damper

Package consists of:

Container discharge unit, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension with pendulum damper KM 511 4500, pressure relief valve and non-return valve

Container Discharge Unit KM 921 with KINSHOFER Mushroom System or Ring System

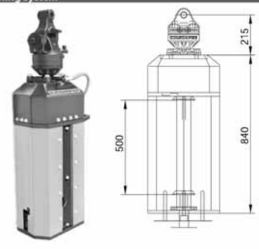
- Combination model: without any adjustments both types of containers can be handled – with KINSHOFER mushroom system or ring system.
- Low overall hight due to compact design.
- Robust mechanics with self locking spindle.
- Precise positioning with KINSHOFER rotator.
- Pressure relief valve ensures independence of crane operating pressure.
- Protection against damage of container by automatic lift stop and an additional height control system.



Lieferumfang:

The secure service of the container discharge unit KM 921 can only be guaranteed by KINSHOFER GmbH in case the ORIGINAL KINSHOFER FIXED and HOIST DISCS are used on the container in the specified distance dimensions!

Not for use of fixed discs with locking ribs!



Туре	max. Lift of the hook	Load capacity	Height (incl. rotator)	Self* weight	Operating pressure at oil flow
	(mm)	(kg)	(mm)	(kg)	
KM 921	500	2500	1055	180	20 - 26 MPa (200 - 260 bar) at max. 75 l/min
				* incl	20 - 37 MPa (200 - 370 bar) at max, 40 l/min rotator & hoses / excl. upper suspension & pendulum damper

Container discharge unit, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension with pendulum damper KM 511 4500, pressure relief valve.

Accessories for Co	ontainer Discharge Units		
Туре	Description	Tilting angle (deg.)	Self weight (kg)
KM 924	Docking device for container discharge units: it allows the discharge unit to be hydraulically docked and locked onto the crane jib. When unlocked, acts as a hydraulic pendulum damper. A solenoid valve for switch-over between the hydraulic circuits is included. Please state crane model when ordering. Operating pressure 28 MPa (280 bar).	90°	70

Hydraulic Load Hooks

Hydraulic Hook KM 920-5 for Tools and Loads with Ring System

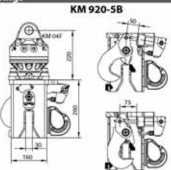
- Low overall height due to compact design.
- Precise positioning in combination with KINSHOFER rotator.
- The safety load hook is equipped with a hydraulic cylinder for opening/closing without opening unintenionally in a loaded condition.
- Suitable for the hydraulic suspension of pallet forks with vertical crane hook suspension or with additional hook (verson B) for the fast and precise load suspension with e.g. tightropes, lashing straps, etc. and the following release of the loads (version C w/o additional hook)

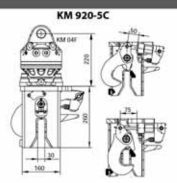
Version B with rotator KM 04 F140-30V and upper suspension with pendulum damper KM 511 4500



Туре	Width (mm)	Load capacity (kg)	max. Ring - Ø	Height (incl. rotator) (mm)	Self weight (kg)	Operating pressure at oil flow
KM 920-5B	310	4500	30	480	180	37 MPa (370 bar) at 2 - max. 10
KM 920-5C	305	4500	30	480	180	37 MPa (370 bar) at 2 - max. 10
Package consists of:	hydraulic h	ook, rotator Kl	M 04 F140-30V, non-	return valve		

Technical Drawings





Hydraulic Hook KM 920-4 for Containers and Loads with Ring System

The hydraulic hook facilitates the fast and precise lifting and loosening of containers and loads with ring system.

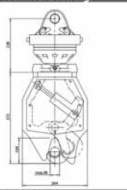
- Precise positioning in combination with KINSHOFER rotator.
- Low overall height due to compact design.
- Robust mechanics with hydraulic cylinder (open/close).
- V-shaped cutout facilitates ring suspension.
- Vertical oil duct to recommended rotator without open hydraulic hoses.

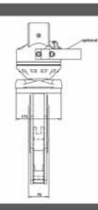
Туре	Width (mm)	Height (incl. rotator) (mm)	max. Ring - Ø (mm)	Self weight (incl. rotator) (kg)	max. Load capacity (kg)	Operating pressure at oil flow
KM 920-4 c	264	592	38	46	2500	10 MPa (200 bar) at 2 - max. 10 l/min

Package consists of: hydraulic hook, rotator KM 04 F140-30V, non-return valve



Technical Drawings







Cutting model with upper suspension KM 501 4500

Accessories

Type Description

KM 501 4500 upper suspension - load capacity 4500 kg

KM 206 hose guard

KM 980-5 switch valve kit (for the combination KM 920-5 with KM 461)

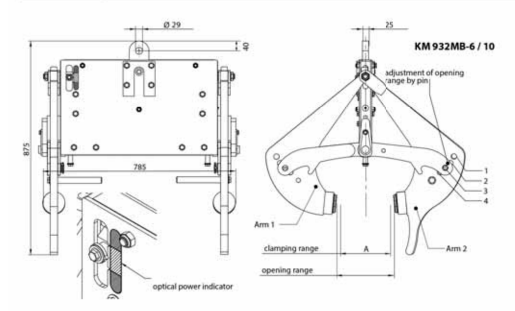
Barrier Lifter KM 932MB

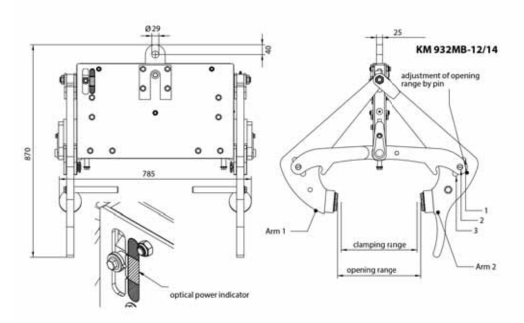
The KM 932MB Barrier Lifter is a mechanical grapple for fast and convenient handling of concrete barriers and blocks.

- Safe: Carbide gripping pads ensure safe operation, even on wet or coated surfaces. An optical power indicator illustrates the range for optimum grip.
- Efficient: The fully integrated, mechanically operated "latch & release" system allows the unit to function independently, without assistance from a ground man.
- Versatile: Multi-position arms are a standard feature. This means one
 unit can achieve different gripping ranges by simply changing a pin
 position.
- Cost-effective: The elimination of slings and chains means more cycles can be achieved per hour.
- Fast: The "latch & release" system functions automatically each time the load line is slackened.



Barrier Lifter KM 932MB			
Туре	Gripping A (min./max.)	Self weight	Load capacity max.
	(mm)	(kg)	(kg)
KM 932MB-6/10	120 - 305	180	6580
KM 932MB-12/14	295 - 395	165	6580





Manipulator KM 930

A hydraulically operated attachment used for positioning tubes or poles, the KM 930 is for use on loader cranes with three functions. Flange mounting on the mechanical extension of the crane.

- Manoeuvrability through three hydraulic functions gripping, lifting and turning (rotation and tilting) of straight round poles (three hydraulic circuits are necessary). Unlimited angle of rotation.
- Heavy loads of 500 kg up to 3000 kg can be handled by the KINSHOFER manipulators.
- Precision operation assured through continuous rotation, equipped with mechanically operating, hydraulic pilot controlled brake to prevent unintentional rotation.



Manipulator KM 930						
Туре	Load capacity	Pipe - Ø (min./max.)	Width	Number of tines	Self weight	Closing force
	(kg)	(mm)	(mm)		(kg)	(kN)
KM 930-500	500	100 / 300	785	1	235	11
KM 930-1000	1000	100 / 300	1275	2	310	23
KM 930-2000	2000	250 / 600	2165	4	865	25
KM 930-3000	3000	250 / 600	2560	6	1085	39

Package consists of: manipulator, KINSHOFER rotator (KM 930-500 / KM 930-1000) / KINSHOFER worm drive

(KM 930-2000 / KM 930-3000), hydraulic pilot controlled brake, non-return valve

Please note: tubes or poles have to be grabbed always in the centre of gravity

Accessories

Туре	Description
KM 980-2	solenoid valve for additional oil circuit to change over to 3 circuits (for gripping, lifting, turning) when only 2 circuits are available, ready for mounting – 12 V or 24 V, working pressure max. 250 bar, oil flow 60 I/min (do-it-yourself assembly)
KM 980-2 c	solenoid valve KM 980-2 complete attachment kit including assembly components, hose guard, hoses and mounting on the KM 930 manipulator – 12 V or 24 V, working pressure max. 250 bar, oil flow 60 l/min (incl. mounting)

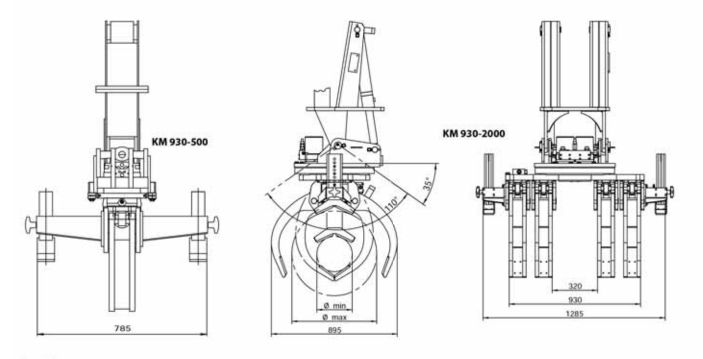
Requirements of Truck Crane

Type KM 930-500 / KM 930-1000 KM 930-2000

KM 930-3000

Operating pressure at oil flow:

max. 20 MPa (200 bar) at 20 - max. 40 l/min max. 25 MPa (250 bar) at 20 - max. 40 l/min max. 25 MPa (250 bar) at 20 - max. 75 l/min \triangle Mind the pressure! **△Mind the pressure!**



Manipulator/3-Axes-Manipulator

KM 930-1000 Special/KM 931-1000

The pol grapple KM 930-1000 Special is a perfectly matched attachment for drilling sites. Poles can be gripped easily and positioned precisely.

The 3-Axes-Manipulator KM 931 features maximum manoeuvrability for your attachments at the loader crane's tip – and provides flexibility of the loader crane's use in any arc position.

- 3-axes-manipulator: maneuverability by three hydraulic functions: gripping, rotating and tilting (3rd hydraulic cycle needed).
- Endless rotation.
- · High loads up to 1000 kg.
- Precise positioning guaranteed by self-locking worm drive (KM 931-1000).
- 5-line feedthrough.
- KM 930-1000 Special provides an exchangeable jaw system.



Pole Grapple KM 930-100	0 Special	1000000 000	NI MARKET AND ADDRESS OF THE PARTY AND ADDRESS	N 22		151100 001 00100
Туре	Load capacity	Gripping range (min./max.)	Width E	Number of tines	Self weight	Closing force
	(kg)	(mm)	(mm)		(kg)	(kN)
KM 930-1000 Special	1000	(100/185)	1600	2	385	2 x 16
Exchangeable jaws		(170/220)				

Package consists of: manipulator, hydraulically released / self locking brake, KINSHOFER rotator, non-return valve

Please note: tubes or poles have to be grabbed always in the centre of gravity

3-Axes-Manipulator KM 931-1000						
Туре	Load capacity (kg)	Slewing angle	Tilting angle	Rotation	Self weight (kg)	
KM 931-1000	1000	130°	± 40°	360° endless	290	

Package consists of: manipulator, hydraulic pilot controlled brake, worm drive, non-return valve

Please note: tubes or poles have to be grabbed always in the centre of gravity

Accessories	
Туре	Description
KM 980-2	solenoid valve for additional oil circuit to change over to 3 circuits (for gripping, lifting, turning) when only 2 circuits are available, ready for mounting – 12 V or 24 V, working pressure max. 250 bar, oil flow 60 I/min (do-it-yourself assembly)
KM 980-2 c	solenoid valve KM 980-2 complete attachment kit including assembly components, hose guard, hoses and mounting on the KM 930 manipulator – 12 V or 24 V, working pressure may, 250 bar, oil flow 60 l/min (incl. mounting)

Requirements of Truck Crane

Type Operating pressure at oil flow:

Pole Grapple max. 20 MPa (200 bar) at 20 - max. 40 l/min 3-Axes-Manipulator 20 - 24 MPa (200 - 240 bar) at 20 - max. 30 l/min

Three hydraulic circuits needed

different exchangeable jaws available KM 930-1000 Special KM 931-1000 KM 931-1000 E 1075

Drive Units for Augers

KM 250 auger drives are an economical, robust solution for drilling holes for fence posts, poles, foundations and landscaping. Application specific wear parts and augers mean our auger packages are tailor - made to suit your needs.

- Profitable with better speed and precision than alternative drilling methods, the KM 250 drive units and augers save you time, labour and filling materials.
- Adaptable A range of drive units with different auger diameters and digging teeth means a KM 250 is available for all types of truck cranes, and suitable for a wide variety of applications.
- Durable Designed and built to last, KM 250 series drive units can handle hundreds of consecutive cycles.

FEATURES:

- . Drive units:
 - · steel housing can withstand high shock loading
 - robust construction
 - · components run in a maintenance free, constant oil bath
 - · gears can easily be shifted from forward to reverse to quickly free the unit from being jammed

Augers

teeth are set on a continuous spiral to provide maximum penetration and uniform performance

Wear parts:

- · rubber locking system makes teeth easy to exchange
- · using a hammer and punch, tooth exchange is done on-site
- Two teeth options:

Allround Teeth – BS-A: made of tempered material, bolt-on teeth are suitable for earth and clay

Strong Tungsten Teeth – BS-S: tungsten tipped, suitable for medium-rich soil, stony or frozen ground, heavy clay or asphalt

Drive Units KM 250-01 / KM 250-03 / KM 250-05 / KM 250-07

D. C II. II. IV. VAL DEG. 64		1045 1
Drive Unit KM 250-01:	Torque (at 200 bar):	1945 Nm
	Torque (at 240 bar):	2331 Nm
	Oil flow:	25 - max. 60 l/min
	Output shaft:	57 mm square
	Self weight:	45 kg
	Recommended load torque of truck crane:	7 mt
	Upper connection (width x pin-Ø):	84 x 30 mm

Drive Unit KM 250-03:	Torque (at 200 bar):	3733 Nm
	Torque (at 240 bar):	4473 Nm
	Oil flow:	40 - max. 75 l/min
	Output shaft:	57 mm square
	Self weight:	65 kg
	Recommended load torque of truck crane:	7 mt
	Upper connection (width x pin-Ø):	84 x 30 mm

Drive Unit KM 250-05:	Torque (at 200 bar):	4312 Nm
	Torque (at 240 bar):	5166 Nm
	Oil flow:	60 - max. 90 l/min
	Output shaft:	57 mm square
	Self weight:	80 kg
	Recommended load torque of truck crane:	7 mt
	Upper connection (width x pin-Ø):	84 x 30 mm

Drive Unit KM 250-07:	Torque (at 240 bar):	7056 Nm
	Oil flow:	80 - max. 115 l/min
	Output shaft:	57 mm square
	Self weight:	95 kg
	Recommended load torque of truck crane:	15 mt
	Upper connection (width x pin-Ø):	84 x 30 mm



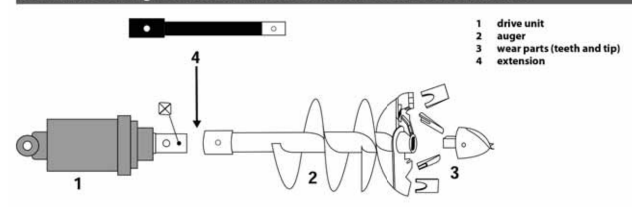
Augers for Drive Unit KM 250

d	Spare Parts	Туре	Application	Diameter of auger	Length of auger (without extension)	Wear parts type / teeth qty.	Self weigh
				(mm)	(mm)		(kg)
	353	BS-150-57A	standard duty	150	1200	A/2	28
	n	BS-200-57A	standard duty	200	1200	A/2	31
	BS-A tooth, external	BS-225-57A	standard duty	225	1200	A/2	36
	1	BS-250-57A	standard duty	250	1200	A/2	39
	n	BS-300-57A	standard duty	300	1200	A/4	46
	BS-A tooth, internal	BS-350-57A	standard duty	350	1200	A/4	50
	X	BS-400-57A	standard duty	400	1200	A/6	52
	4	BS-450-57A	standard duty	450	1200	A/6	54
	BS-A guiding tooth	BS-500-57A	standard duty	500	1200	A/8	72
		BS-600-57A	standard duty	600	1200	A/8	81
		BS-100-57S	heavy duty	100	1200	\$/0	23
	n	BS-150-57S	heavy duty	150	1200	\$/2	28
	BS-S tooth, external	BS-200-57S	heavy duty	200	1200	\$/2	31
		BS-225-57S	heavy duty	225	1200	S/2	36
	1	BS-250-57S	heavy duty	250	1200	S/2	39
	n	BS-300-57S	heavy duty	300	1200	5/4	46
	BS-S tooth, internal	BS-350-57S	heavy duty	350	1200	5/4	50
		BS-400-57S	heavy duty	400	1200	\$/6	52
10	X	BS-450-57S	heavy duty	450	1200	5/6	54
•	T	BS-500-57S	heavy duty	500	1200	5/8	72
	BS-S guiding tooth	BS-600-57S	heavy duty	600	1200	\$/8	81

Accessories

Туре	Description
KM 501 4500	upper suspension between rotator and crane – load capacity 4500 kg
KM 511 4500	upper suspension with pendulum damper – load capacity 4500 kg
BV-1000-57	rigid extension for augers – length 1000 mm (25 kg)
BV-1500-57	rigid extension for augers – length 1500 mm (34 kg)

Technical Drawings for KM 250-01 / KM 250-03 / KM 250-05 / KM 250-07



Hauptsitz Deutschland: KINSHOFER 6mbH

Hauptstrasse 76 83666 Waakirchen

Tel.: +49 (0)8021 - 88 99 0 Fax: +49 (0)8021 - 88 99 37 Email: info@kinshofer.com www.kinshofer.com

United Kingdom:

KINSHOFER UK Ltd.

4 Milton Industrial Court Horsfield Way, Bredbury Stockport, Cheshire, SK6 2TA Tel.: +44 (0)161 - 406 7046 Fax: +44 (0)161 - 406 7014 Email: sales@kinshofer.co.uk www.kinshofer.com

France:

KINSHOFER France S.A.R.L.

B.P. 20100

F-67213 Obernai Cedex Tel.: +33(0) 3 88 39 55 00 Fax: +33(0) 3 88 79 06 75 Email: sales-france@kinshofer.com www.kinshofer.com

Canada:

KINSHOFER North America

5040 Mainway Drive, Unit #11 Burlington, ON L7L 7G5 Tel.: +1 (905) 335 2856 Fax: +1 (905) 335 4529 Toll Free (North America): 1 (800) 268 9525

Email: sales-northamerica@kinshofer.com

www.kinshofer.com

United States of America: KINSHOFER USA

6420 Inducon Drive Suite G Sanborn, NY, 14132 Tel.: +1 (716) 731 4333 Toll Free (North America): 1 (800) 268 9525 www.kinshofer.com

中国:

Darda KINSHOFER Construction Machinery Co. Ltd. Unit #306, Landmark Tower 2 8 Dongsanhuan Road Beijing 100004 Tel.: +86 (10) 6590 6422

Fax: +86 (10) 6590 6423 Email: info@darda.com.cn www.darda.com.cn

Suomi (valid from February 2015): KINSHOFER APONOX OV KINSHOFER finland Oy

Realparkinkatu 9. FI-37570 Lempäälä Tel.: +358 (0)75 7540 200 Fax: +358 (0)75 7540 210 Email: sales-finland@kinshofer.com

www.kinshofer.com

Sverige:

RF System AB Furutorpsgatan 6 SE-288 34 Vinslöv Tel.: +46 (0)44 817 07 Fax: +46 (0)44 859 63 Email: info@rf-system.se www.rf-system.se

Laajamäentie 1 FI-13430 Hämeenlinna Tel.: +358 (0)75 7540 200 Fax: +358 (0)75 7540 210 Email: sales-finland@kinshofer.com

Suomi (valid to February 2015):

www.kinshofer.com

www.kinshofer.com



Up front, everywhere INSHO crane and excavator attachments