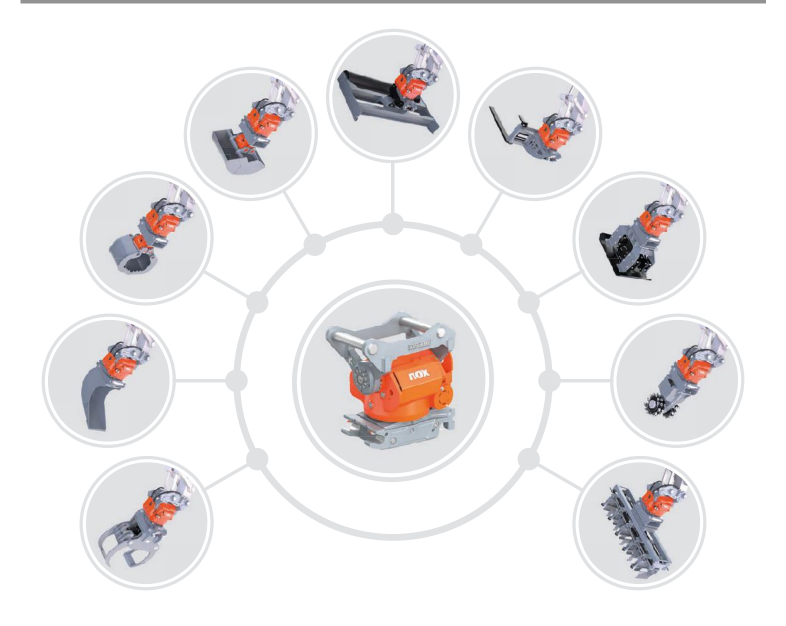






# **NOX Tiltrotators** and Accessories



### **nox** TILTROTATORS

### **NOX** TILTROTATORS

With our Tiltrotator, your attachments can be rotated by 360° continuously and tilted by 50° to both sides. Therefore, the efficiency of your machine will be increased dramatically as time and resources will be saved.

### FOUR FACTS ABOUT THE USE OF TILTROTATORS:

### PRODUCTIVITY AND PROFITABILITY

MANAGE THE SAME AMOUNT OF WORK IN LESS TIME.

THE NOX TILTROTATOR COMPLIES WITH ALL CURRENT SAFETY REGULATIONS AND HELPS THE OPERATOR AND SURROUNDING WORKFORCE TO ACHIEVE AN ACCIDENT-FREE ENVIRONMENT.

VERSATILTY AND FLEXIBILITY
INCREASE THE USE OF YOUR MACHINE DRAMATICALLY AND ACCEPT MORE JOBS. ESPECIALLY IN CONJUNCTION WITH THE

READY FOR THE FUTURE
THE NOX TILTROTATOR COMES GPS-READY WITH ITS VERY MODERN NOXPROP+ CONTROL SYSTEM. THE MOST COMMON 3D MACHINE CONTROL SYSTEMS CAN BE IMPLEMENTED. EVEN RETROACTIVELY.



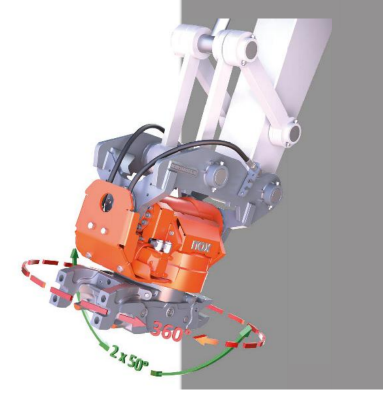
# 2 YEARS WARRANTY NOX TILTROTATORS







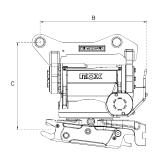
# Turn efficiency in your direction!

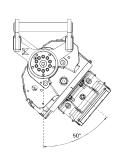


# **NOX** Tiltrotators

Experience and innovation have led to one of the most advanced tools for excavators: the NOX Tiltrotator, 360° continuous rotation and a tilt angle of 2 x 50° make it a universal joint, allowing for a whole new range of applications. Combined with a quick change system and various attachments this means highest efficiency at any construction site.





















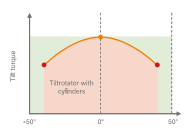
		Control of the contro				
	TR06NOX	TR07NOX	TR11NOX	TR14NOX	TR19NOX	TR25NOX
Operating weight	3 - 6t	4 - 7t	6 - 11t	10 - 14t	14 - 19t	19 - 25t
Weight (from)	180 kg	190 kg	330 kg	440 kg	580 kg	780 kg
Width A	185	170	200	225	240	260
Length B	500	500	580	610	700	760
Height C	370	390	495	550	625	650
Recomm, bucket width max,	1100 mm	1100 mm	1300 mm	1600 mm	1700 mm	2000 mm
Breakout force max. (ISO)	35 kN	50 kN	75 kN	110 kN	150 kN	170 kN
Tilt angle	2 x 50°	2 x 50°	2 x 50°	2 x 50°	2 x 50°	2 x 50°
Tilt torque (constant)	8,5 kNm	10 kNm	16 kNm	26 kNm	34 kNm	44 kNm
Rotation speed	9 per min	8,5 per min	8,5 per min	8,5 per min	8,5 per min	8,5 per min
Rotation torque	4500 Nm	4600 Nm	6400 Nm	7800 Nm	8800 Nm	9300 Nm
Hydraulic pressure max.	25	25	27	30	30	30
Recomm. pump capacity CSP	30-80	30-80	40-100	80-160	100-180	120-200
Recomm. pump capacity DF04/06/10	15 / 32	15 / 32	21 / 40	40 / 45	60 / 50	70 /70
Electric swivel	-	optional	optional	optional	optional	optional

# **NOX** Powerful





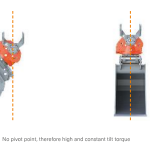


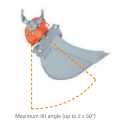


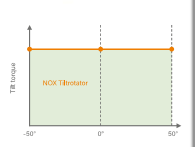


**nox** Tilt torque









# **NOX** Tilt angle

 $360^\circ$  continuous rotation and 2 x 50° tilt angle turn your machine into a multifunctional allrounder, increasing the flexibility and efficiency of all your attachments.





Pilot check valve ensures a high holding torque

Holding torque

Tilt torque

-50° 0° 50°

# **NOX**Holding torque

The NOX Tiltrotators are equipped with counter-balance valves, providing firm load holding in the desired position.

# **DOX** Tiltrotator

SYSTEM: UPPER BRACKET & LOWER QUICK COUPLER

The Tiltrotator can be mounted directly to the excavator arm (direct mount) or it can be "Sandwich" mounted to the excavator by a quick coupler, Preferably, the excavator coupler is the same as the lower quick coupler on the NOX Tiltrotator, but it is not necessarily lower quiet. Copper on the ROX microator, but its not necessarily required. The Tilitotator can thus be uncoupled and coupled again in no time. The lower quick coupler allows for a safe and fast exchange between attachments. Switching fully hydraulically between tyrquic attachments is no problem with the SmartFlow coupler system.

# DESIGN: SELF-CONTAINED UNIT

The compact design with its fully integrated tilt and rotation unit provides highest safety against damage. There are no protruding cylinders or piston rods that can be damaged, increasing the reliability of the NOX. In addition, the low design maintains higher breakout forces of the machine.



### COMPACT DESIGN

The cylinderless, extremly low and narrow built drive unit allows for very narrow bucket width, that are usually not wider than the excavator boom. Therefore, digging down in deep trenches becomes possible and very easy.

# SAFETY: SAFE WORKING AREA

The increased working radius reduces the need for The increased working radius reduces the need for repositioning your executor to a minimum. Manual works such as manual digging in the danger zone by a co-worker are not necessary, as these works can be managed from the executator cabin with the NOX Tiltrotator, The S-Lock quick coupler with front-lock prevents the attachments from falling down unintendedly.

### nox **Benefits**

FLEXIBLE OPERATION
Fast and uncomplicated response to requirements to be more competitive.

LESS WEAR
The compact and extremely robust design without hydraulic cylinders lowers the risk of damages.



HIGH-FLOW SWIVEL

The oversized worm gear absorbs shock loads with ease. The compact diameter and yet high torque ensures a very slim design, hence keeps the overall width of the NOX extremely small.



The robust cast housing features a high stability due to Ine robust cast noising features a rigin stability due to a special material alloy, guaranteeing a long life even under the toughest conditions. The integrated motor cover protects the hydraulic motor of the worm drive from damage from below. The quality of our precision components is ensured by 3D coordinate measuring machines with tactile and optical measuring sensors.







# **Optional accessories**





Туре	Opening	Closing time	Closing force	Capacity

# **nox** Flexibility

# MOUNTING TO EXCAVATOR ARM EXCAVATOR BOOM

When mounting the NOX Tiltrotator directly to the excavator dipper, the tiltrotator can use its maximum force. The "Sandwich" mounted Tiltrotator features a quick coupling adapter at the top to accept pick up by the machine coupler.





# "SANDWICH"-STYLE MOUNT > Can be used with different excavators of the same class > Can be uncoupled to use attachments that do not require a Tiltrotator





FULLY HYDRAULIC QUICK COUPLER SYSTEM



HYDRAULIC QUICK COUPLER SYSTEM



MECHANIC QUICK COUPLER SYSTEM



KINSHOFER SMARTFLOW D-LOCK & X-LOCK





SYSTEM S-LOCK



SYSTEM L-LOCK



SYSTEM S-LOCK





SYSTEM D-LOCK

SYSTEM OILOUICK



SYSTEM X-LOCK

SYSTEM VERACHTERT



SYSTEM OILOUICK



SYSTEM LIEBHERR

We reserve the right to amend specifications without prior notice! KINSHOFER GmbH, 83607 Holzkirchen, Germany

### Functional exchange, depending on demands!

As a global company we know that customers of different regions become familiar with certain styles and characteristics of products, including quick couplers.

We constantly improve our designs for higher productivity and greater safety and we also understand that customers may already own existing products which require a compatible coupler solution to keep on usig them We are generally differentiating between three different quick coupler systems:

MECHANIC QUICK COUPLERS

An automatic spring-locking system facilitates the coupling of the tool. By simply turning a socket, the coupler is opened or closed for the tool exchange. This provides a high functional safety; the spring loaded system is over-center locking. Besides the special spring-locking system, the carrier pin is also secured mechanically.

# **DOX** SmartFlow

FUNCTION:
MULTIFUNCTIONAL COUPLING SYSTEM

The hydraulic valve bank [1] can be easily fitted to any quick coupler and ensures a safe and efficient connection between the hydraulic circuits without manual assistance. The excavator turns into a multifunctional tool carrier.



DESIGN: FLEXIBLE BLOCK SUSPENSION

Due to the flexible suspension of the hydraulic blocks, wear and tear as well as tolerances within the quick coupler can easily be compensated.



The hydraulic valves and the valve block at the

# Fully hydraulic coupling system SmartFlow

Size S (150 I/min) Size M (250 I/min)

LOCKING: SAFE LOCKING MECHANISM

The valve blocks at the quick coupler and the attachment are securely locked by an internal and independent locking system [2]. Therefore, the blocks can be mounted in a flexible way. The robust guides [3] enable the hydraulto couplings to couple drip-free even with the quick coupler connected on an arched path.



SAFETY:
DIRT PROTECTION ON THE ATTACHMENT SIDE

attachment side are protected from dirt and damage by the cover flaps. The hydraulic valves can be coupled under pressure without the need for depressurization.

FUNCTION: 2 HYDRAULIC COUPLINGS

2 couplings are required for the main functions of for example a hydraulic pallet fork.





FUNCTION: 3 HYDRAULIC COUPLINGS

2 couplings are required for the main functions and one drain line for the overflow oil line of for example a drum cutter.





FUNCTION: 3 HYDRAULIC COUPLINGS

2 couplings are required for the main functions and one drain line for the overflow oil line of for example a hydraulic compactor.





FUNCTION: 2 HYDRAULIC COUPLINGS

2 couplings are required for the main functions of for example a clamshell bucket.



# Fully compatible **SmartFlow**

The fully hydraulic quick coupler system SmartFlow turns the exchange of attachments into a very easy, safe and fast operation. The operator changes the hydraulic attachment and couples the hydraulic connections by simply pushing a button in the driver's cabin. Due to the separate locking of the valve blocks, there are no forces transferred to the quick coupler, guaranteeing durablity.

### **DOX** Control

# NOXProp+ & NOXProp CSP - CONTROL SYSTEM

Although this control system only requires one hydraulic function from the excavator, all Tiltrottor functions can be used at the same time. Also functions like steering/driving control, boom swing and dozer blade etc. can be controlled optionally. All functionally are controlled proportionally and a separate control system is installed at the excavator. The joysticks of the machine will be replaced by new joysticks provided by KINSHOFER.

### KEY FEATURES NOXProp+

- ▶ Optimal NOX performance thanks to perfectly adjusted control
- Bright and high-definition touchscreen
- Position indicator at the display
- 4 different user profiles with up to 10 tool profiles (more flexibility)
- CAN Bus system
- All main settings can be adjusted directly on the touchscreen, no laptop/smartphone necessary
- Sinar priorie recessary

  Direct mode: When the NOX is disconnected, it is possible to control the original AUX lines in both directions
- Connectivity (WiFi, LTE, GPS, Bluetooth)
- Remote maintenance
- Easy installation
- Integration with 2D/3D excavation system NOXGeo
- ▶ Optional steering/driving control
- BIM-ready
- ▶ SmartTag- interface to fleet management



MACHINE REQUIREMENTS FOR CSP - NOXProp+ & NOXProp

- Single-acting hydraulic circuit (hammer line)
- Pressure line Tank line (free return directly to tank)



### KEY FEATURES NOXProp

- ▶ All functions can be controlled proportionally
- All parameters can be adjusted individually with laptop 4 different user profiles with up to 10 tool profiles (more flexibility)
- Direct mode: When the NOX is disconnected, it is possible to control the original AUX lines in both directions.

# NOXProp+ & NOXProp **Control system**

The NOXProp+ control system provides more safety and precision, NOX Tiltrotator, quick coupler and attached tools are controlled effectively and conveniently with ergonomic joysticks by the smart NOXProp+. Easily retrofittable for each excavator.

Features are the individual function setting and the easy menu navigation thanks to the corresponding touchscreen. Integrated GPS, LTE, Bluetooth and WiFi link your machine with the digital workplace.

In combination with our SmartTag, the connection with the fleet management is realized for maximum integration and effectivity.



- ► Highly bright display legible even at direct sunlight
- ► Highly origin display legiple even at displays legiple even at displays legiple even at displays legiple even displays legiple even displays legiple even at displa



attachment & quick coupler



Geometry overview of attachment and interface to 2D/3D systems



Easy and logical menu



Individual function configuration of joystick buttons





# Joysticks





### **DOX** Control

# DF04 CONTROL SYSTEM

The DF04 control system requires 2 double-acting hydraulic The unversion system requires 2 double-acting hydraulic circuits. Only two functions, e.g. rotation and tiling, can be realized simultaneously. In order to control the statchment or the quick coupler, one of the two hydraulic circuits is separated by a switch valve, installed on the NOX Tiltotator. Therefore, up to two extra functions, e.g. quick coupler, can be realized.

### MACHINE REQUIREMENTS FOR DF04

- Hydraulic rotation circuit to control the NOX rotation
- Hydraulic circuit with high flow controls tilt, additional functions and quick coupler
- Control system for switch between tilt, additional functions and quick coupler
- One free ON/OFF button at existing joysticks to control the switch between the different functions



DF04-CONTROL UNIT

# DF06 CONTROL SYSTEM

The DF06 control system requires 2 double-acting The University of the Theorem Tequines 2 double-acting hydraulic circuits for the rotation and till movement of the NOX Tiltrotator. For the use of a hydraulic quick coupler, an additional circuit is required. The tilt function can be switched by pressing a button on the joystick to the extra function controlling e.g. the opening and closing of a grab.

### MACHINE REQUIREMENTS FOR DF06

- ► Hydraulic rotation circuit to control the NOX rotation
- Hydraulic circuit with high flow controls tilt and extra function, e.g. grab
- Control system to switch between tilt and extra function
- One free ON/OFF button at existing joysticks to control the switch between tilt and extra function
- Original joysticks remain
- No additional control required all hydraulic circuits on the excavator
- Each function needs a double-acting hydraulic circuit

# DF10 DIRECT FEED SYSTEM

The DF10 control system requires at least 2 double-acting hydraulic circuits for the rotation and tilt movement of the NOX Tiltrotator. Including the lines of the quick coupler function, two other hydraulic circuits, e.g. open/close grab and open/close intergrated gripper, can be connected to the NOX Tiltrotator, Furthermore, an additional drain line can be installed.

### MACHINE REQUIREMENTS FOR DF10

- ► For complete control of the NOX, 4 double-acting hydraulic circuits are required: rotation, tilt, extra function 1 and extra function 2 (gripper), one quick coupler circuit
- Special solution: division of one hydraulic circuit with a switch valve, so two different functions can be controlled by one control circuit. The switch valve has to be installed at an adequate place at the carrier machine or the NOX
- No additional control required all hydraulic circuits on the excavator Original joysticks remain
- No valves or cables on the NOX required
- Each function needs a double-acting hydraulic circuit
  Minimal configuration: 2 hydraulic circuits (tilt and
  rotation) when mechanical quick coupler and no
  hydraulic attachment

DF04, DF06 & DF10 **Control systems** 

### NOXProp+ NOXProp DF04 DF10 NOXGeo (GPS-ready) Autocalibration Angle position indication $\Theta$ $\Theta$ Individual operator settings Individual speed setting Touchscreen in cabin $\Theta$ $\Theta$ $\Theta$ Trouble shooting on display Remote maintenance Connectivity tools (Bluetooth, LTE, WiFi) $\bigcirc$ $\Theta$ Fully proportional control Changing roller position $\bigcirc$ Individual tool settings $\Theta$ Tilt, rotation & extra in same movement High flow attachment Quick coupler safety sensors $\Theta$ Quick coupler control Driving/steering function Fleet management • Machine assistance systems













# Always the right control system depending on the machine's hydraulic configuration

CSP: NOXProp+ & NOXProp Hammer/shear circuit

DF06
2 x proportional double-acting circuits (tilt and rotation)
1 x hydraulic quick coupler circuit

- DFi0
  2 x proportional double-acting circuits (tilt and rotation)
  1 x hydraulic quick coupler circuit
  1 x double-acting high pressure circuit (compactor)
  1 x double-acting low pressure circuit (gripper)

### **DOX** Sensors

### NOXGeo SENSOR TECHNOLOGY

With the NOXGee, sensors send position data to the digital control at the NOXprop+ touchscreen in the driver's cabin. Thereby, the attachments are connected to the digital technology of the excavator/machine control. The NOXGeo system also allows the functionality to interface with 2D/3D systems of all common manufacturers thanks to

### INTEGRATION OF 2D/3D SYSTEMS

It is possible to integrate various makes of GPS into the NOX control system. Thanks to the GPS you can use the excavator to collect and define points. Connect the computer of the machine via the integrated GSM-modern to get fast support and transfer data. With our 3D-system you can take the last step towards machine control.











### TILT SENSOR TILT MOVEMENT



### ROTATION MOVEMENT



The KINSHOFER rotation sensor shows the exact position of the tiltrotator and the attachment during rotation. The determined data is transferred directly to the control display in the driver's cabin.

### **NOXGeo** Sensor technology

# SYSTEM: SMARTTAG

The SmartTag is a microcontrol-based tool with a communication functionality via mobile radio and an internal storage to locally back up operating information, error information, etc. The unit only measures 15 cm, it is waterproof, shock resistant, thermo-stable from -25 up to 80 °C, shockproof and has an internal energy supply for approx. 2 years.











The tool management system consists of a SmartTag at the attachment as well as its interconnection with the terminal and/or cloud. The SmartTag measures vibrations and positions of the attachment. This information is directly transferred to the cloud via LTE and is thus independent from the machine. From there, the data can be read with every terminal device. The way, frequency and send release of the data exchange can be set individually. We reserve the right to amend specifications without prior notice! KINSHOFER GmbH, 83607 Holzkirchen, Germany

### GPS-TRACKING The function GPS-tracking is used to detect the location of an attachment by entitled persons.

DIGITAL TYPE PLATE
The digital type plate provides the identical data as does the mechanical type plate like serial number, name and weight, as well as operating pressure.

### PREVENTIVE MAINTENANCE

This function is used for issuing a service recommendation in which a preventive service for the respective attachment will be recommended in order to prevent downtimes.

### REMOTE SERVICING / LIVE CONNECTION

Here, an energy-saving near field connection is generated. The touchscreen is used as transmission medium to the remote servicing computer.

This function shall be used to allocate an attachment to a certain area of action and alert the owner when the attachment is removed from that area without permission.

WORKING HOURS
Especially important for rental companies - working hours can be recorded and reported.

# **SmartTag Tool tracker**

The SmartTag and the cloud-based tool management support the driver and operator with the efficient choi and detection of suitable tools for each special task. Operators have their complete fleet under control and avoid downtimes and maximize their tool workload.

### **NOX** Attachments

### LANDSCAPING

The NOX Titrotator provides a third dimension, resulting in a reduced need to reposition your carrier machine. Ground damages and subsequent recultivation works are minimized. When laying out a garden or protecting slopes from erosion, the functionality of the NOX



### GENERAL CONSTRUCTION

Excavation or filling works can be realized precisely thanks to the NOX Tiltrotator with its tilt and turn function. The work can be done within the reach of the excavator arm without repositioning the carrier machine in a faster and more profitable way. The working safety on site is also increased when handling



### RAIL CONSTRUCTION

Thanks to the NOX Tillrotator, a lot of works that are difficult or impossible in rail construction due to the limited lateral mobility of the carrier machine can be realized. Works under already existing rails or at slopes as well as the exact positioning of sleepers are possible without repositioning the excavator thanks to the tilt and turn function.



### ROAD CONSTRUCTION

When constructing roads, time is a crucial factor, but also precision and safety when e.g. levelling grounds, working at embankments or excavating soil. Thanks to the tilt and turn function of the NOX Tiltrotator, all works can be managed safely from the driver's cabin and less manpower is required in the



### SEWAGE WORKS

Working in sewer systems is characterized by little space and narrow areas. With a NOX Tiltrotator you can easily dig around gully wells or excavate from the required angle without repositioning the excavator. The encless rotation and the 50° tilt. angle to both sides allows for the exact positioning of the attachment.



### CABLE DUCT WORKS

The NOX Tiltrotator enables precise working under, in between or close to already existing cables. By tilting and turning the attachment in the required position, you can reduce manual cable duct works.

When maintaining existing cable ducts or installing new ones, works can be realized much more effectively and after all more safely.

### MATERIAL HANDLING

Precise handling of e.g. palletized curbstones is no problem with the NOX Tiltrotator. The high and constant holding torque allows for a safe holding of loads. When operating in narrow areas, loads can be



### DEMOLITION

The immediate separation of debris at the demolition site saves a lot of time and recycling costs. Some building materials have to be disposed separately and with the NOX Tiltrotator you can separate those precisely from the other materials. After loading the material, the construction site can be cleared with e.g. a brush mounted to the NOX.



### NOX Large variety of KINSHOFER attachments



### 4-Grip

Thanks to its special kinematics you can grab item not only when closing the shells but also when opening. Shaft rings can be loaded and unloaded fast and easy without damaging them!

- ➤ Economic solution, as it is only an accessory that increases the flexibility of your attachment
- mcreases the nexionity or your attachment

  ➤ Robust design

  ➤ Plastic compression rolls avoid damage of the material
  to be gripped
- to be gripped

  ► Fast and easy mounting and removal on site

  ► Low additional weight: only 28 kg in total

  ► High load capacity of 750 kg



Туре	Bucket types	Width (SKP/SKD/SKK)	Volume (SKP/SKD/SKK)	Weight (SKP/SKD/SKK)	Operating weight
		(mm)	(liter)	(kg)	(t)
KIT 3-S40	SKP 4 / SKD 4 / SKK 4	1100 / 620 / 300	160 / 120 / 60	110 / 80 / 50	<3
KIT 4-S40	SKP 4 / SKD 4 / SKK 4	1200 / 620 / 300	200 / 160 / 60	120 / 80 / 50	<4
KIT 6-S40	SKP 6 / SKD 6 / SKK 6	1300 / 720 / 300	300 / 280 / 160	130 / 140 / 75	<6
KIT 6-S45	SKP 6 / SKD 8 / SKK 10	1300 / 720 / 300	300 / 280 / 160	130 / 140 / 75	<6



Levelling bars with	roller		
Туре	Width	Weight	Operating weight
	(mm)	(kg)	(t)
AVB 8-1800	1800	200	<8
AVB 8-2100	2100	300	<8
AVB 8-2200	2200	420	<8
Doolsono consiste el	ir lassallinas han ssiidh nallan ada	mtor orotom C I ank	
Package consists of	: levelling bar with roller, ada	pter system S-Lock	



Fork tines					
Туре	Tine adjustment	Load capacity max.	Width	Weight	Operating weight
		(mm)	(mm)	(kg)	(t)
GAF6	mechanical	1900	1000	140	3 - 6
GAH6	hydraulically	1900	1000	160	3 - 6
GAF8	mechanical	1900	1200	190	6 - 8
GAH8	hydraulically	1900	1200	210	6 - 8
Package con:	sists of: fork tines, fram	ne with adapter for sys	tem S-Lock		



Туре	Compactor plate	Compacting force	Frequency	Weight	Operating weight
	(mm)	(t)	(U/min)	w/o adapter (kg)	(t)
KHC08	730 x 318	1,5 - 2,5	2500	225	4 - 8



Туре	Torque	Cutting force	Nominal power	Weight Drum cutter	Operating weight
	(Nm @ 350bar)	(N)	(kW)	(ca. kg)	(t)
KDC04-Excavating	2330	13320	18	250	2 - 4
KDC04-Demolition	2330	13320	18	250	2 - 4
KDC04-Profiling	2330	20260	18	250	2 - 4
KDC06-Excavating	2800	16000	18	250	4 - 6
KDC06-Demolition	2800	16000	18	250	4 - 6
KDC06-Profiling	2800	24350	18	250	4 - 6
KDC08-Excavating	3900	22290	22	250	5 - 8
KDC08-Demolition	3900	22290	22	250	5 - 8
KDC08-Profiling	3900	33920	22	250	5 - 8



	Note: other	and adapters on reques	



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity form locking	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
D05TR-40 HPX	400	1045	75	260	3 - 6	1500	18
D05TR-40	400	1212	60	165	3 - 6	1500	21,5
D07TR-45 HPX	450	1350	150	305	5 - 8	2000	18
D07TR-45	450	1345	90	190	5 - 8	2000	21



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity form locking	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
A05TR-40 HPX	400	1043	75	250	3 - 6	1500	18
A05TR-40	400	1233	60	160	3 - 6	1500	21,5
A07TR-45 HPX	450	1344	145	305	5 - 8	2000	18
A07TR-45	450	1340	90	185	5 - 8	2000	21

Available as an option: 4-Grip



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
C07TR-40 HPX	400	1110	115	295	3 - 7	3000	22
C07TR-50 HPX	500	1110	140	310	3 - 7	3000	22
C07TR-60 HPX	600	1110	170	325	3 - 7	3000	22



Туре	Engine power	Up to diameter max.	Cutting length	Weight	Operating weight
	(cc)	(mm)	(mm)	(kg)	(t)
T150-50	50	40	1500	86	1,5 - 2,5
T150-80	80	40	1500	87	2,5 - 4,5



Туре	Length	Thickness	Weight	Operating weight
	(mm)	(mm)	(kg)	(t)
TJR6	600	50	61	<6
TJR8	700	50	130	<8



4-Grip				
Туре	For grab types	Load capacity	Weight	Operating weight
		(kg)	(kg)	(t)
KM 685-05-D04/06-A04/06	D05TR / D07TR /A05TR / A07TR	750	24	<8

Bucket sets	KIT (SKP/SKD/SKK)				
Туре	Bucket types	Width (SKP/SKD/SKK) (mm)	Volume (SKP/SKD/SKK) (liter)	Weight (SKP/SKD/SKK) (kg)	Operating weight (t)
KIT 3-S40	SKP 4 / SKD 4 / SKK 4	1100 / 620 / 300	160 / 120 / 60	110 / 80 / 50	<3
KIT 4-S40	SKP 4 / SKD 4 / SKK 4	1200 / 620 / 300	200 / 160 / 60	120 / 80 / 50	<4
KIT 6-S40	SKP 6 / SKD 6 / SKK 6	1300 / 720 / 300	300 / 280 / 160	130 / 140 / 75	<6
KIT 6-S45	SKP 6 / SKD 8 / SKK 10	1300 / 720 / 300	300 / 280 / 160	130 / 140 / 75	<6



Levelling bars with roller							
Туре	Width	Weight	Operating weight				
	(mm)	(kg)	(t)				
AVB 8-1800	1800	200	<8				
AVB 8-2100	2100	300	<8				
AVB 8-2200	2200	420	<8				



Fork tines					
Туре	Tine adjustment	Load capacity max.	Width	Weight	Operating weight
		(mm)	(mm)	(kg)	(t)
GAF6	mechanical	1900	1000	140	3 - 6
GAH6	hydraulically	1900	1000	160	3 - 6
GAF8	mechanical	1900	1200	190	6 - 8
GAH8	hydraulically	1900	1200	210	6 - 8



Туре	Compactor plate	Compacting force	Frequency	Weight	Operating weight
	(mm)	(t)	(U/min)	w/o adapter (kg)	(t)
KHC08	730 x 318	1,5 - 2,5	2500	225	4 - 8



Туре	Torque	Cutting force	Nominal power	Weight Drum cutter	Operating weight
	(Nm @ 350bar)	(N)	(kW)	(ca. kg)	(t)
KDC04-Excavating	2330	13320	18	250	2 - 4
KDC04-Demolition	2330	13320	18	250	2 - 4
KDC04-Profiling	2330	20260	18	250	2 - 4
KDC06-Excavating	2800	16000	18	250	4 - 6
KDC06-Demolition	2800	16000	18	250	4 - 6
KDC06-Profiling	2800	24350	18	250	4 - 6
KDC08-Excavating	3900	22290	22	250	5 - 8
KDC08-Demolition	3900	22290	22	250	5 - 8
KDC08-Profiling	3900	33920	22	250	5 - 8



Note: other attachments and adapters on request									



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity form locking	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
D05TR-40 HPX	400	1045	75	260	3 - 6	1500	18
D05TR-40	400	1212	60	165	3 - 6	1500	21,5
D07TR-45 HPX	450	1350	150	305	5 - 8	2000	18
D07TR-45	450	1345	90	190	5 - 8	2000	21

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b		~	3	3)	
P	H			9	

Available as an option: 4-Grip

Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity form locking	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
A05TR-40 HPX	400	1043	75	250	3 - 6	1500	18
A05TR-40	400	1233	60	160	3 - 6	1500	21,5
A07TR-45 HPX	450	1344	145	305	5 - 8	2000	18
A07TR-45	450	1340	90	185	5 - 8	2000	21



Clamshell buckets with #PXdrive										
Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force			
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)			
C07TR-40 HPX	400	1110	115	295	3 - 7	3000	22			
C07TR-50 HPX	500	1110	140	310	3 - 7	3000	22			
C07TR-60 HPX	600	1110	170	325	3 - 7	3000	22			
Package consists	of: clamsh	ell bucket, (hyd	raulic block in	cl. hosing for	HPX)					



Туре	Engine power	Up to diameter max	Cutting length	Weight	Operating weight
	(cc)	(mm)	(mm)	(kg)	(t)
T150-50	50	40	1500	86	1,5 - 2,5
T150-80	80	40	1500	87	2,5 - 4,5



Туре	Length	Thickness	Weight	Operating weight
	(mm)	(mm)	(kg)	(t)
TJR6	600	50	61	<6
TJR8	700	50	130	<8



4-Grip				
Туре	For grab types	Load capacity	Weight	Operating weight
		(kg)	(kg)	(t)
KM 685 05-D04/06-A04/06	D05TR / D07TR /A05TR / A07TR	750	24	<8

Note: other attachments and adapters on reque

### TR11NOX Attachments Attachments TR11NOX

Bucket sets K	IT (SKP/SKD/SKK)				
Туре	Bucket types	Width (SKP/SKD/SKK) (mm)	Volume (SKP/SKD/SKK) (liter)	Weight (SKP/SKD/SKK) (kg)	Operating weight (t)
KIT 8-S45	SKP 8 / SKD 10 / SKK 10	1400 / 800 / 400	400 / 350 / 180	180 / 190 / 80	<8
KIT 8-S50	SKP 8 / SKD 10 / SKK 10	1400 / 800 / 400	400 / 350 / 180	180 / 190 / 80	<8
KIT 10-S45	SKP 10 / SKD 10 / SKK 12	1500 / 800 / 400	500 / 450 / 275	210 / 210 / 120	<10
KIT 10-S50	SKP 10 / SKD 10 / SKK 12	1500 / 800 / 400	500 / 450 / 275	210 / 210 / 120	<10



Package consists of: grading bucket, backhoe bucket with teeth, cable bucket, adapters system S-Lock

Levelling bars with r	oller		
Туре	Width	Weight	Operating weight
	(mm)	(kg)	(t)
AVB 8-1800	1800	200	<8
AVB 8-2100	2100	300	<8
AVB 8-2200	2200	420	<8
Package consists of	levelling bar with roller, ada	nter system S-I ock	



Fork tines					
Туре	Tine adjustment	Load capacity max.	Width	Weight	Operating weight
		(mm)	(mm)	(kg)	(t)
GAF8	mechanical	1900	1200	190	6 - 8
GAH8	hydraulically	1900	1200	210	6 - 8
GAF12	mechanical	2500	1200	200	9 - 12
GAH12	hydraulically	2500	1200	220	9 - 12
Package con	elete of fork times from	no with adapter for ever	tom S Lock		



Туре	Compactor	Compacting	Frequency	Weight	Operating
.,,-	plate	force	,,		weight
	(mm)	(t)	(U/min)	w/o adapter (kg)	(t)
KHC12	920 x 600	2 - 3	2400	290	7 - 12



Туре	Torque	Cutting force	Nominal power	Weight Drum cutter	Operating weight
	(Nm @ 350bar)	(N)	(kW)	(ca. kg)	(t)
KDC15-Excavating	5500	27160	30	420	9 - 14
KDC15-Demolition	5500	27160	30	420	9 - 14
KDC15-Profiling	5500	27160	30	420	9 - 14



Note: other attachments and adapters on request

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Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity form locking	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
D11TR-50 HPX	400	1045	75	260	7 - 12	1500	18
D11TR-50	400	1212	60	165	7 - 12	1500	21,5
Package consist							

Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity form locking	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
A11TR-50 HPX	400	1043	75	250	7 - 12	1500	18
A11TR-50	400	1233	60	160	7 - 12	1500	21,5
Package consist	s of: multi pu	urpose grab (hy	draulic block	incl. hosing fo	or HPX)		



Clamshell bucket	ts with #PX	drive					
Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
C11TR-40 HPX	400	1250	145	265	5 - 11	3000	22
C11TR-50 HPX	500	1250	180	295	5 - 11	3000	22
C11TR-60 HPX	600	1250	220	315	5 - 11	3000	22
Package consists	e <b>of</b> : clamch	all bucket (bud	raulio block in	ol hacina for	LIDY)		
rackage consists	our claimsne	en bucket, (nyu	raunc block if	ici nostrig for	111 //		



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(m²)	(kg)	(t)	(kg)	(kN)
MG12	454	1496	0,26	312	9 - 14	6000	22



Туре	Engine power	Up to diameter max.	Cutting length	Weight	Operating weight
	(cc)	(mm)	(mm)	(kg)	(t)
T150-100	100	40	1500	88	4,5 - 8



Туре	Length	Thickness	Weight	Operating weight
	(mm)	(mm)	(kg)	(t)
TJR8	700	50	130	<8
TJR12	700	70	160	<12



4-Grip				
Туре	For grab types	Load capacity	Weight	Operating weight
KM 685 05-D09-A09	D11TR /A11TR	(kg) 750	(kg) 28	<12

Note: other attachments and adapters on reques

### TR14NOX Attachments Attachments TR14NOX

Туре	Bucket types	Width (SKP/SKD/SKK) (mm)	Volume (SKP/SKD/SKK) (liter)	Weight (SKP/SKD/SKK) (kg)	Operating weight (t)
KIT 12-S45	SKP 12 / SKD 12 / SKK 12	1500 / 800 / 400	550 / 500 / 275	310 / 245 / 120	<12
KIT 12-S50	SKP 12 / SKD 12 / SKK 12	1500 / 800 / 400	550 / 500 / 275	310 / 245 / 120	<12
KIT 14-S60	SKP 14 / SKD 14 / SKK 14	1600 / 900 / 400	600 / 600 / 275	390 / 350 / 120	<14



Levelling bars with r	0.1.0.1		
Туре	Width	Weight	Operating weight
	(mm)	(kg)	(t)
AVB 24-2500	2500	420	<24
AVB 24-2700	2700	470	<24



Fork tines					
Туре	Tine adjustment	Load capacity max.	Width	Weight	Operating weight
		(mm)	(mm)	(kg)	(t)
GAF18	mechanical	4000	1200	340	13 - 18
GAH18	hydraulically	4000	1200	340	13 - 18
Package con	sists of fork times fram	me with adapter for sys-	tem S-Lock		



Compactors					
Туре	Compactor plate	Compacting force	Frequency	Weight	Operating weight
	(mm)	(t)	(U/min)	w/o adapter (kg)	(t)
KHC16	1120 x 750	7 - 8	2200	650	10 - 16
Package con	eiete of: compactor ac	lantar evetam S. Lock			



Drum cutters									
Туре	Torque	Cutting force	Nominal power	Weight Drum cutter	Operating weight				
	(Nm @ 350bar)	(N)	(kW)	(ca. kg)	(t)				
KDC15-Excavating	5500	27160	30	420	9 - 14				
KDC15-Demolition	5500	27160	30	420	9 - 14				
KDC15-Profiling	5500	27160	30	420	9 - 14				



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
D18TR-60	600	1555	225	400	11 - 19	3000	36



Multi purpose	grabs						
Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
A18TR-60	600	1890	260	480	11 - 19	3000	30
Package consi	ists of: multi pu	urpose grab					



Multi-Grip								
Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force	
	(mm)	(mm)	(m²)	(kg)	(t)	(kg)	(kN)	
MG16	531	1822	0,36	474	12 - 18	8000	27	
Package cons	ists of: Multi-G	rip, adapter sys	tem S-Lock					
J		,,,,,,						



Ripper teeth				
Туре	Length (mm)	Thickness (mm)	Weight (kg)	Operating weight (t)
TJR12	700	70	160	<12
TJR14	900	70	250	<14
Package consi	sts of: ripper tooth, frame	with adapter for system S-	Lock	

Note: other attachments and adapters on request

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Note: other attachments and adapters on reques

### TR19NOX **Attachments Attachments**

Туре	Bucket types	Width (SKP/SKD/SKK)	Volume (SKP/SKD/SKK)	Weight (SKP/SKD/SKK)	Operating weight
		(mm)	(liter)	(kg)	(t)
KIT 16-S60	SKP 16 / SKD 16 / SKK 16	1600 / 900 / 400	650 / 650 / 340	500 / 400 / 270	<16
KIT 18-S60	SKP 18 / SKD 18 / SKK 18	1700 / 900 / 500	750 / 700 / 380	520 / 440 / 280	<18



Levelling bars with re	oller		
Туре	Width	Weight	Operating weight
	(mm)	(kg)	(t)
AVB 24-2500	2500	420	<24
AVB 24-2700	2700	470	<24
Package consists of:	levelling bar with roller, ada	pter system S-Lock	



Fork tines					
Туре	Tine adjustment	Load capacity max.	Width	Weight	Operating weight
		(mm)	(mm)	(kg)	(t)
GAF18	mechanical	4000	1200	340	13 - 18
GAH18	hydraulically	4000	1200	340	13 - 18
GAF20	mechanical	4000	1200	420	19 - 20
GAH20	hydraulically	4000	1200	420	19 - 20



Туре	Compactor plate	Compacting force	Frequency	Weight	Operating weight
	(mm)	(t)	(U/min)	w/o adapter (kg)	(t)
KHC25	1270 x 950	9 - 11	2000	840	14 - 25



Туре	Torque	Cutting force	Nominal power	Weight Drum cutter	Operating weight
	(Nm @ 350bar)	(N)	(kW)	(ca. kg)	(t)
KDC20-Excavating	9900	36000	45	850	12 - 20
KDC20-Demolition	9900	36000	45	850	12 - 20
KDC20-Profiling	9900	42580	45	850	12 - 20
KDC30-Excavating	14000	45530	60	1400	18 - 30
KDC30-Demolition	14000	45530	60	1400	18 - 30
KDC30-Profiling	14000	45530	60	1400	18 - 30



TR19NOX



Demolition and	d sorting grab	s					
Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
D18TR-60	600	1555	225	400	11 - 19	3000	36
Package consi	ists of: demolit	ion and sorting	grab				



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
A18TR-60	600	1890	260	480	11 - 19	3000	30



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(m²)	(kg)	(t)	(kg)	(kN)
MG16	531	1822	0,36	474	12 - 18	8000	27
MG20	531	2279	0,52	560	16 - 22	10000	33



Туре	Length	Thickness	Weight	Operating weight
	(mm)	(mm)	(kg)	(t)
TJR20	1000	100	390	<20

### TR25NOX Attachments Attachments TR25NOX

Туре	Bucket types	Width (SKP/SKD/SKK) (mm)	Volume (SKP/SKD/SKK) (liter)	Weight (SKP/SKD/SKK) (kq)	Operating weight (t)
KIT 20-S70	SKP 20 / SKD 20 / SKK 18	1600 / 900 / 500	950 / 850 / 380	550 / 550 / 310	<20
KIT 22-S70	SKP 22 / SKD 22 / SKK 22	1800 / 1000 / 500	1000 / 1100 / 380	670 / 850 / 310	<22
KIT 24-S70	SKP 24 / SKD 24 / SKK 24	1800 / 1000 / 600	1200 / 1200 / 500	780 / 950 / 500	<24



Levelling bars with r	oller		
Туре	Width	Weight	Operating weight
	(mm)	(kg)	(t)
AVB 24-2500	2500	420	<24
AVD 24 2700	2700	470	404

Package consists of: levelling bar with roller, adapter system S-Lock

Package consists of: fork tines, frame with adapter for system S-Lock



Fork tines					
Туре	Tine adjustment	Load capacity max. (mm)	Width (mm)	Weight (kg)	Operating weight (t)
GAF20	mechanical	4000	1200	420	19 - 20
GAH20	hydraulically	4000	1200	420	19 - 20
GAF24	mechanical	5000	1200	440	21 - 24
GAH24	hydraulically	5000	1200	440	21 - 24



Туре	Compactor plate	Compacting force	Frequency	Weight	Operating weight
	(mm)	(t)	(U/min)	w/o adapter (kg)	(t)
KHC25	1270 x 950	9 - 11	2000	840	14 - 25
KHC35	1290 x 1000	10 - 15	2000	1020	18 - 35



Туре	Torque	Cutting force	Nominal power	Weight Drum cutter	Operating weight
	(Nm @ 350bar)	(N)	(kW)	(ca. kg)	(t)
KDC30-Excavating	14000	45530	60	1400	18 - 30
KDC30-Demolition	14000	45530	60	1400	18 - 30
KDC30-Profiling	14000	45530	60	1400	18 - 30



Demolition and sorting grabs

Type Width Opening Volume Weight Operating Load capacity Closis was force.

Package consists of: demolition and sorting grab

(mm) **D25TR-84** 840



Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(liter)	(kg)	(t)	(kg)	(kN)
A25TR-84	700	2038	400	775	18 - 25	5000	38

(t) 18 - 25



Multi-Grip							
Туре	Width	Opening	Volume	Weight	Operating weight	Load capacity	Closing force
	(mm)	(mm)	(m <sup>2</sup> )	(kg)	(t)	(kg)	(kN)
MG20	531	2279	0,52	560	16 - 22	10000	33
Package con	nsists of: Multi-G	rip, adapter sys	stem S-Lock				



Туре	Length	Thickness	Weight	Operating weight
	(mm)	(mm)	(kg)	(t)
TJR24	1000	100	390	<24

Note: other attachments and adapters on request

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Note: other attachments and adapters on reques