

Please fill out completely and send to info@kinshofer.com or Fax +49 (0)8021 8899 37

CLIENT/DEALER DATA

Client/Dealer:
Street:
ZIP/City:
Country:
Customer no.:

Date:
Contact:
Email:
Tel.:
Fax:
VAT no.:

 In case of order: **Delivery address** same as above

Client/Dealer:
Street:
ZIP:

Contact:
City:
Country:

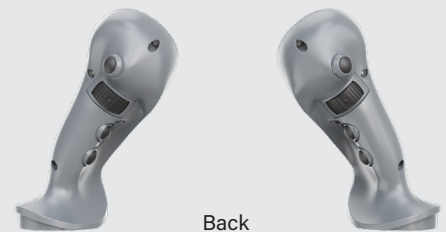
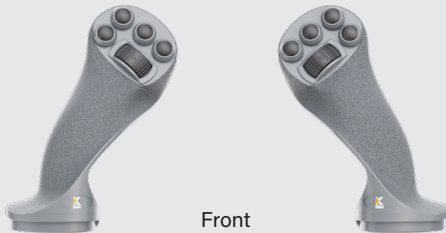
EXCAVATOR/CARRIER MACHINE INFORMATION

Manufacturer:
Year of construction:
Type: tracked wheeled
Control: shield control wheel/track control

Model:
Operating weight:
Voltage: 12V 24V
Drive selector switch: left right

JOYSTICK INFORMATION (only required for NOXProp & NOXProp+)

NOXProp standard design



Please select roller/button combination:


 Standard design
 2x prop roller; 7x s/w buttons

 left right

 F-N-R
 2x prop roller; 6x s/w buttons; 1x drive selector switch

 left right

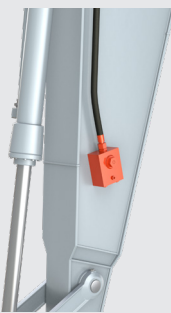
 add. prop
 3x prop roller; 5x s/w buttons


 left right


 add. prop & F-N-R
 3x prop roller; 4x s/w buttons; 1x drive selector switch

 left right

HYDRAULIC INFORMATION (Please fill in completely)

 Hammer/shear
 (free return line)

 Grab rotation

 Quick coupler

 If additional circuits are existing, please specify:
 e.g. tilt circuit, etc.

Additional hydraulic circuit 1:

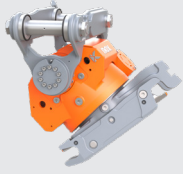
Additional hydraulic circuit 2:

Other:

 Drain line: left right

NOX TILTROTATOR CONFIGURATION

NOX Tiltrotator type:



- TR045NOX (2.5-4.5t)
- TR07NOX (4-7t)
- TR11NOX (6-11t)
- TR14NOX (10-14t)
- TR19NOX (14-19t)
- TR25NOX (19-25t)

Upper bracket:



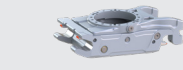
-
- Direct mount
-
- (pinned to the carrier)*



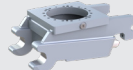
-
- Sandwich
-
- (quick coupler on carrier side)*

Lower quick coupler:

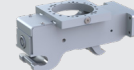
- mechanic
- hydraulic
- fully hydraulic



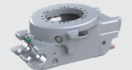
-
- S-Lock (
- Volvo*
-)



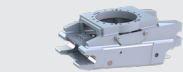
-
- L-Lock (
- Lehnhoff*
-)



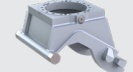
-
- D-Lock (
- Pin to Pin*
-)



-
- Open-S



-
- OilQuick



-
- Verachttert



-
- Liebherr

-
- Other model

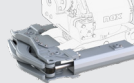


Type of quick coupler:

Options:



- with lifting hook
- without lifting hook



-
- Gripper
-
- (integrated hydraulic gripping unit)*

FLOW CAPACITIES FOR HYDRAULIC ATTACHMENTS ON EXTRA 1

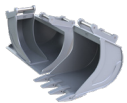
- Standard Flow (70 l/min)
- High Flow (120/150 l/min)
(available for TR14/TR19/TR25)
- CSP PowerLine
- Electric rotary feedthrough

 Rotation sensor: yes

Machine control system:

- Leica
- Trimble
- Topcon
- Moba
- iDig
- Other:

WHICH ATTACHMENT SHOULD BE USED WITH THE NOX TILTROTATOR?





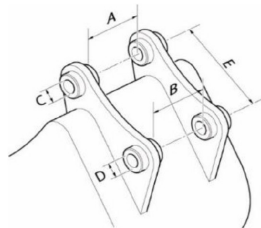






 Additional attachments:

EXCAVATOR-/MASCHINE SPECIFICATIONS



Upper (dipper)

A (mm):	<input style="width: 100%;" type="text"/>
B (mm):	<input style="width: 100%;" type="text"/>
C (mm):	<input style="width: 100%;" type="text"/>
D (mm):	<input style="width: 100%;" type="text"/>
E (mm):	<input style="width: 100%;" type="text"/>

Lower (bucket)

-
- Same specs as upper

A (mm):	<input style="width: 100%;" type="text"/>
B (mm):	<input style="width: 100%;" type="text"/>
C (mm):	<input style="width: 100%;" type="text"/>
D (mm):	<input style="width: 100%;" type="text"/>
E (mm):	<input style="width: 100%;" type="text"/>

INSTALLATION

 KINSHOFER / authorized service partner:

 By customer:

Company:	<input style="width: 100%;" type="text"/>
Installer:	<input style="width: 100%;" type="text"/>
Tel.:	<input style="width: 100%;" type="text"/>

Company:	<input style="width: 100%;" type="text"/>
Installer:	<input style="width: 100%;" type="text"/>
Tel.:	<input style="width: 100%;" type="text"/>