

# nox Tiltrotators



TOX

# **Turn effectively in your direction!**

# The NOX Tiltrotator by Werk-Brau is one of the most effective tools for excavators with an operating weight of 3t up to 25t.

It's 360° endless rotation with a tilt angle of 2 x 50° turn your machine into a multi-functional carrier, enabling you to complete a variety of work in less time, and create a safe working area.

You also have the option of an electric feed-through for special safety quick couplers and tool recognition. The NOX Tiltrotators are prepared for 2D-/3D excavator systems meaning your machine becomes a semi-automatic carrier.

# Work in deep trenches, and under or between existing tubes and pipes with ease.

• Strong, compact design

• No hindering or protruding components [e.g. hydraulic cylinders], ensuring any risk of damage is low

- Low overall height resulting in a high breakout force
- Only 2 greasing points saving time and consumables

- Low maintenance
- Easy and fast installation
- Low maintenance due to minimal wearing parts
- High stability due to special cast housing
- Integrated hydraulics to protect against damage

#### **Fork Tines**

Palletized or non-palletized, convert your excavator into a forklift.

#### Grabs

With over 45 years' experience in constructing grabs, the NOX can be combined with any type of grab. Using a HPX grab makes your NOX an absolute power package!

#### **Buckets**

The NOX can be used with all kinds of buckets including the narrow cable trench buckets as long as they do not protrude beyond the tiltrotator's width. The NOX can also excavate deep trenches that already have existing pipes.



Low overall height resulting in high breakout force

360° endless rotation as well as a tilt angle of 2 x 50°

#### Safety first - with the D-Lock Coupler

The D-Lock range locks both front and rear pins and does not require a safety pin. D-Lock Couplers are compliant to Australian standard AS4772-2008, European EN474 standard, ISO 13031 International standard and all major contractor policies.

#### Gripper

10

A clever addition to the NOX is the TR Gripper which can be mounted to prepared tiltrotators for positioning poles etc.

#### **Quick Couplers**

All in-house quick coupling systems such as S-Lock [incl. front lock], L-Lock, D-Lock can be mounted. The Werk-Brau D-Lock is standard for the US market.

Multi-functional carrier

## Smarttag

TOX

NARRAN

TNAAAM

2×51

ARANT.

- Tool tracking
- Tool automatization
- Geometry and dynamic data
- Fleet management



### **Rotation & Tilt Sensors**

- Overview of geometry data
- NOXPROP autocalibration
- Connection to 2D/3D excavator controls like e.g. Leica, Trimble, Topcon and Moba

# **Control system NOXPROP**

# The perfectly suited proportional and sensitive NOXPROP control provides for more safety and precision.

Nox tiltrotator, quick coupler and mounted attachments can now be controlled conveniently and effectively with the smart NOXPROP control.

Easily retrofitable for every excavator. Individual assignment of functions and easy menu navigation thanks to the attached touchscreen. Intergrated GPS, LTE, Bluetooth and WiFi antennas link your machine with the digital working world. Connection to fleet management is realized when combined with the SmartTag for maximum integration and effectivity.

The system is pre-equipped for future assistance functions such as dynamix scales, 20 height and depth display, BPM and fleet management or copilot systems.



### Features

- Optimum NOX performance due to perfectly adapted control
- Autocalibration
- Geometry data of the attachment
- Interface to 2D/3D excavator control
- Remote maintenance
- Memory function of working profiles





Individual assignment of functions Geometry overview of the attachment User overview

Easy menu navigation





**Universal Grab** 



**Fork Tines** 



**Cast Housing** High stability due to special alloy material, guaranteeing a long life even under the toughest conditions.

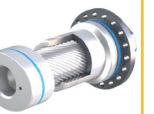
Worm Drive Built for difficult tasks, the extremely robust drive is low maintenance.



**Universal Joint** Whether you're using a front, side or backhoe bucket, the NOX provides precise positioning and backfilling.

#### **NOX Tiltrotators**

Bucket



#### **Elliptic Rotary Actuator**

With no cylinders and a low design drive unit, it provides a low overall height as well as a narrow width. The tilt angle is also wider which allows greater flexibility.



**Sleeper Layer** 



Industrial Valves Provides longevity thanks to the robust industrial valves.

#### **D-Lock Front Lock**

With the hydraulic D-Lock quick coupler, the mechanical dead point locking is provided by a hydraulic cylinder controlled from the cabin. An additional locking of the front pin [front lock] guarantees the highest possible safety standard. The Werk-Brau D-Lock Coupler is fitted as standard for the US market ensuring you can pick up standard OEM attachments.



**Drum Cutter** 



**High Flow Swivel** For attachments with high oil flow.



1

# Tilt towards success. It's as simple as that.



### Savings

The NOX makes your excavator a multi-functional carrier machine.

• Saves manpower and equipment on site.

### Low Cost

Your task can be accomplished faster and without additional manpower. The repositioning of the carrier machine on site will often become redundant.

• Allows for a more efficient and cost-effective operation.

• With minimal greasing points and bearing bushes, the NOX is low-maintenance - saving on consumables, time and costs.

# Profitability

Save up 25% in time to complete a job.

• Cost savings on staff and consumables, as well as minimised wear of the tool.

• More projects can be completed due to the time savings.

## **Increased safety**

With a large tilt range of 2 x 50c and 360° rotation, frequent repositioning or maneuvering becomes redundant.

• Increased safety of the working environment.





# **TR-NOX Tiltrotators**

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

- Precision and safety due to smooth proportional control
- No protruding parts: excavate with a narrow bucket in small, deep canals, as well as under or in-between existing pipes
- Low maintenance: worm drive runs in permanent greasing with onlt a few greasing points
- High stability and long service life provided by the special cast housing
- Low overall height thanks to elliptic rotary actuator
- High and constant tilt force due to cylinderless rotary actuator

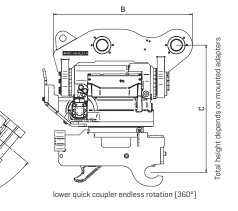
Technical Data Tiltrotators										
Туре	Operating Weight Excavator	Self Weight	Width 'A'	Length 'B'	Height 'C'	Recommended Bucket Width Max	Tilt Angle			
	(t)	(lbs)	(inches)	(inches)	(inches)	(inches)	(°)			
TRO6NOX	3-6	454	8.07	22.44	18.34	43.30	2 x 50			
TR07NOX*	4-7	476	215	22.44	19.13	47.24	2 x 50			
TR11NOX	6-11	740	8.46	23.62	24.33	55.11	2 x 50			
TR14NOX	10-14	1201	9.76	30.51	28.66	62.99	2 x 50			
TR19NOX	14-19	1814	9.52	33.89	29.64	66.92	2 x 50			
TR25NOX	19-25	2455	10.23	37.63	34.40	78.74	2 x 50			

\*TR07NOX presumably available from Q3/19

Standard package: tiltrotator, electric control system, upper bracket, lower quick coupler

Swivel							
Туре	TRO6NOX				TRO7NOX / TR11NOX / TR14NOX / TR19NOX / TR25NOX		
Control system	DF10	DF4	CSP	DF10	DF4	CSP	
Channels extra function	4	2	4	4	4	4	
Channels quick coupler	2	2	2	2	2	2	
Tank line	-	-	-	-	-	1	
Drain line	-	-	-	1	1	1	
Electric swivel (optional)	-	-	-	12 x 0,5	12 x 0,5	12 x 0,5	

HDTR240-80-TR25

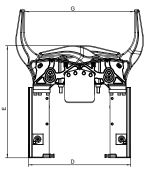




Accessories						
Hydraulic Gripper module	Self weight	Dimensions D x E x F <sup>2</sup>	Opening max. G	Closing time <sup>3)</sup>	Closing force	Load capacity
(Gripper)	(approx. lbs)	(inches)	(inches)	(sec)	(lbs)	(lbs)
TRG07	88	18.50 x 20.47 x 5.51	16.73	1,5	1686	661
TRG11	176	23.62 x 25.95 x 8.26	25.39	1,3	2248	1102
TRG19	249	27.55 x 28.14 x 10.43	32.28	1,7	4046	1984
TRG25	429	35.23 x 29.92 x 11.61	43.30	2,0	4383	3086

<sup>2)</sup> see technical drawing <sup>3)</sup> at 25 l/min

Gripper TRG11





#### **Technical Data**

Tiltrotator Type		TROGNOX				
Control system	Unit	DF10	DF4	CSP		
Breaking force max. (ISO)	lbs		7868			
Tilt moment	lb-ft		6269			
Rotation speed	1/min	9 at 40 l/min				
Rotation torque	Nm	4500 constant at 360° endless				
Oil flow extra function 1 & 2 max.	l/min	SD <sup>1</sup> ): 35				
Hydraulic pressure max.	MPa	25				
Return line pressure max.	MPa	1				

Tiltrotator Type	TRO7NOX					
Control system	Unit	DF10 DF4 CSP				
Breaking force max. (ISO)	lbs		11240			
Tilt moment	lb-ft		7375			
Rotation speed	1/min	nin 8,5 at 32 I/min				
Rotation torque	Nm	4600 constant at 360° endless				
Oil flow extra function 1 & 2 max.	l/min	SD <sup>1)</sup> : 70/30				
Hydraulic pressure max.	MPa	25 25				
Return line pressure max.	MPa 2,5					

### **NOX Tiltrotators**

Tiltrotator Type		TR11NOX				
Control system	Unit	DF10 DF4 CSP				
Breaking force max. (ISO)	lbs		16860			
Tilt moment	lb-ft		11800			
Rotation speed	1/min	8,5 at 40 l/min				
Rotation torque	Nm	6400 constant at 360° endless				
Oil flow extra function 1 & 2 max.	l/min	SD 1): 90/30				
Hydraulic pressure max.	MPa	27				
Return line pressure max.	MPa	2,5				

Tiltrotator Type	TR14NOX					
Control system	Unit	DF10	DF4	CSP		
Breaking force max. (ISO)	lbs		24728			
Tilt moment	lb-ft		19176			
Rotation speed	1/min	8,5 at 45 l/min				
Rotation torque	Nm		7800 constant at 360° endless	S		
Oil flow extra function 1 & 2 max.	l/min	SD <sup>1</sup> ): 70/30 SD <sup>1</sup> ): 70/30   HF <sup>2</sup> ): 70/120 SD <sup>1</sup> ): 70/30				
Hydraulic pressure max.	MPa	30				
Return line pressure max.	MPa	2,5				

Tiltrotator Type	TR19NOX					
Control system	Unit	DF10 DF4 CSP				
Breaking force max. (ISO)	lbs		33721			
Tilt moment	lb-ft		25077			
Rotation speed	1/min	8,5 at 50 l/min				
Rotation torque	Nm	8800 constant at 360° endless				
Oil flow extra function 1 & 2 max.	l/min	SD <sup>1)</sup> : 70/30 SD <sup>1)</sup> : 70/30 SD <sup>1)</sup> : 70/30   HF <sup>2)</sup> : 70/120 SD <sup>1)</sup> : 70/30 HF <sup>2)</sup> : 70/120				
Hydraulic pressure max.	MPa	30				
Return line pressure max.	MPa	2,5				

Tiltrotator Type	TR25NOX					
Control system	Unit	DF10	DF4	CSP		
Breaking force max. (ISO)	lbs		38217			
Tilt moment	lb-ft		32452			
Rotation speed	1/min		8,5 at 60 l/min			
Rotation torque	Nm		9300 constant at 360° endless	5		
Oil flow extra function 1 & 2 max.	l/min	SD <sup>1)</sup> : 70/30 HF <sup>2)</sup> : 70/150	SD <sup>1</sup> ): 70/30	SD <sup>1)</sup> : 70/30 HF <sup>2)</sup> : 70/150		
Hydraulic pressure max.	MPa	30				
Return line pressure max.	MPa	2,5				

<sup>1)</sup> SD = standard-swivel <sup>2)</sup> HF = high-flow-swivel



### WERK-BRAU.COM

### Werk-Brau Co., Inc.

PH 1 800 537 9561 | FAX 419 422 7207 | E sales@werk-brau.com 2800 Fostoria Avenue, Findlay, OH 45840 USA



© Copyright Werk-Brau Co., Inc., Werk-Brau products are patent protected. All information contained herein is strictly confidential and intended for the individual or entity it is addressed/distributed to. Copies/unauthorised distribution is strictly prohibited. Werk-Brau Co., Inc. reserves the right to amend specifications/detail without prior notification.