

**PRODUCT CATALOG** 

2021

# **TRYGG TRACKS**







FRIGG ALLROUND



**TYR GRIP** 



BALDER

**Nosted &** has developed four models of TRYGG forestry tracks to improve the performance of today's modern harvesters, forwarders and skidders.

**TRYGG tracks** are engineered to provide reliable traction, reduced ground pressure, improved fuel economy, tire protection and very long service life.

- Increased load capacity
- · Increased pulling power
- Climbing and grip on steep slopes
- · Ground protection, minimized rutting
- · Tire protection, extended tire life
- · Snow, mud, ice, wetlands
- Improved fuel economy
- · Machine balance, safety

Having been through a two year development and test period all of us at Nosted & are now proud to present the finished products that perfectly represent the TRYGG quality our customers have come to expect and rely on.



# **TYR GRIP**



#### Mountain climber

- · Grip and traction on the steepest slopes
- Thick cross bars spaced out maximize ground pressure for penetration into hard and frozen terrain
- Large cleats grip and pull through snow, ice, mud and rugged terrain
- Made of boron alloy steel milled in Germany
- Not intended for use on soft wet land



Crossbar

48 mm x 48 mm 2" x 2"



Linksystem

26 mm



#### **Crossbar cleats**

50 mm x 30 mm x 50 mm  $2" \times 1^{1}/4" \times 2"$  \*Single or double option

TRYGG TYR - GRIP TRACK								
Stock no.	Tire size	Tire fitment	Boggie CC	Cross bar lenght	Kg	Lb	Unit	
670100	600 - 22,5 Single Cleat			740	1210	2662	Pair	
670160	600 - 26,5 Single Cleat			740	1210	2662	Pair	
670161	600 - 26,5 Double Cleat			740	1210	2662	Pair	
670230	710 - 24,5 Single Cleat	FKF, FKF2, A343	1430	850	1395	3069	Pair	
670231	710 - 24,5 Double Cleat	FKF, FKF2, A343	1430	850	1395	3069	Pair	
670261	710 - 26,5 Single Cleat	FKF2, TRS2, A331, A342, A343, A344	1500	850	1491	3280	Pair	
670262	710 - 26,5 Double Cleat	FKF2, TRS2, A331, A342, A343, A344	1500	850	1491	3280	Pair	
670263	710 - 26,5 Single Cleat	TRS, TRS2, T440, TiGF	1500	850	1491	3280	Pair	
670264	710 - 26,5 Double Cleat	TRS, TRS2, T440, TiGF	1500	850	1491	3280	Pair	
670360	750 - 26,5 Single Cleat			915	1550	3410	Pair	
670361	750 - 26,5 Double Cleat			915	1550	3410	Pair	



Track lock

16 locks included allow the operator to keep the "tightness" adjusted properly as the tires and tracks wear over time.

- 8 short 105 mm / 4"
- 4 medium 155 mm / 6"
- 4 long 205 mm / 8"



<sup>\*</sup> Installation tool and setup clamps sold separately (page 7)

<sup>\*</sup> Performance comparison chart (page 7)



# **DRIVA FLOAT**



- Wet land floater
- Load bearing and machine balance on soggy wet terrain
- Wide cross bars set close together maximize footprint and minimize ground pressure
- · Gentle on the forest floor and root systems
- · Made of boron alloy steel milled in Germany
- · Not intended for use on snow or steep slopes



Crossbar

150 mm x 16 mm 6" x <sup>5</sup>/8"



Linksystem

26 mm



### **Crossbar cleats**

50 mm x 30 mm x 50 mm  $2" \times 1\frac{1}{4}" \times 2"$  \*Single or double option

TRYGG DRIVA - FLOAT TRACK								
Stock no.	Tire size	Tire fitment	Boggie CC	Cross bar lenght	Kg	Lb	Unit	
670861	710 - 26,5 Single Cleat	FKF2, TRS2, A331, A342, A343, A344	1500	850	1460	3212	Pair	
670862	710 - 26,5 Double Cleat	FKF2, TRS2, A331, A342, A343, A344	1500	850	1460	3212	Pair	
670863	710 - 26,5 Single Cleat	TRS, TRS2, T440, TiGF	1500	850	1460	3212	Pair	
670864	710 - 26 ,5 Double Cleat	TRS, TRS2, T440, TiGF	1500	850	1460	3212	Pair	



Track lock

16 locks included allow the operator to keep the "tightness" adjusted properly as the tires and tracks wear over time.

- 8 short 105 mm / 4"
- 4 medium 155 mm / 6"
- 4 long 205 mm / 8"
- \* Installation tool and setup clamps sold separately (page 7)
- \* Performance comparison chart (page 7)





# FRIGG ALLROUND



#### Foothills dozer

- Balanced "Float" and "Grip" for a wide variety of climate and ground conditions
- Mid width cross bars are wide enough apart to provide good traction, and close enough together to provide good flotation
- · Climbing, pulling, load bearing and balance
- · Made of boron alloy steel milled in Germany



Crossbar

80 mm x 20 mm 3 ½" x ¾"



Linksystem

26 mm 1"



### **Crossbar cleats**

50 mm x 30 mm x 50 mm 2" x 1½" x 2"

\* Single or double option

TRYGG FRIGG - ALLROUND TRACK								
Stock no.	Tire size	Tire fitment	Boggie CC	Cross bar lenght	Kg	Lb	Unit	
670400	600 - 22,5 Single Cleat			1290	1290	2838	Pair	
670460	600 - 26,5 Single Cleat	FKF, FKF2, T428, A343		740	1326	2917	Pair	
670461	600 - 26,5 Double Cleat	FKF, FKF2, T428, A343		740	1326	2917	Pair	
670530	710 - 24,5 Single Cleat	FKF, FKF2, A343	1430	850	1316	2895	Pair	
670531	710 - 24,5 Double Cleat	FKF, FKF2, A343	1430	850	1316	2895	Pair	
670561	710 - 26,5 Single Cleat	FKF2, TRS2, A331, A342, A343, A344	1500	850	1407	3095	Pair	
670562	710 - 26,5 Double Cleat	FKF2, TRS2, A331, A342, A343, A344	1500	850	1407	3095	Pair	
670563	710 - 26,5 Single Cleat	TRS, TRS2, T440, TiGF	1500	850	1407	3095	Pair	
670564	710 - 26,5 Double Cleat	TRS, TRS2, T440, TiGF	1500	850	1407	3095	Pair	
670660	750 - 26,5 Single Cleat			1520	1520	3344	Pair	
670661	750 - 26,5 Double Cleat			1520	1520	3344	Pair	



Track lock

16 locks included allow the operator to keep the "tightness" adjusted properly as the tires and tracks wear over time.

- 8 short 105 mm / 4"
- 4 medium 155 mm / 6"
- 4 long 205 mm / 8"



<sup>\*</sup> Installation tool and setup clamps sold separately (page 7)

<sup>\*</sup> Performance comparison chart (page 7)



# **BALDER** SKID



- Steep slope runner
- · Climbing grip and stability on rugged mountains
- · Powers through snow, mud and ice
- · Extends tire life and turns well worn tires into traction monsters
- · Out lasts chains by up to double the hours
- · Made of boron alloy steel milled in Germany
- · Rough ride, increased fuel consumption compared to chains



Crossbar with raised ridge



Linksystem

26 mm 1"



Single or double crossbar cleats

45 mm x 20 mm x 35 mm 13/4" x 7/8" x 1 3/8"

TRYGG BALDER - SINGLE WHEEL TRACK							
Stock no.	Product	Spec	Cross pad lenght	Kg	Lb	Unit	
670071	30.5X32, Single Cleat	26 mm	960	1337	2941	Pair	
670072	30.5X32, Double Cleat	26 mm	961	1337	2941	Pair	
670082	35.5X32, Single Cleat	26 mm	1120	1473	3240	Pair	
670083	35.5X32, Double Cleat	26 mm	1121	1473	3240	Pair	
670060	700/55X34, Single Cleat	22 mm l.s.	866	1592	3502	Pair	
670064	710/55X34, Single Cleat	22 mm l.s.	866	1592	3502	Pair	



Track lock

Three removable cross bars allow the operator to keep the "tightness" adjusted properly as the tires and tracks wear over time.

- \* Installation tool sold separately (page 7)
- \* 8 track locks included for installation





# **PARTS & TOOLS**







TRYGG SET UP CLAMPS					
Stock no.	Product	Kg	Lb	Unit	
671450	Installation clamps	7	15.4	Pair	



TRYGG INSTALLATION TOOL						
Stock no.	Product	Kg	Lb	Unit		
671410	Tightening tool - TYR	6	13	Each		
671415	Tightening tool - FRIGG	6	13	Each		
671420	Tightening tool - DRIVA	6	13	Each		
671425	Tightening tool - BALDER	6	13	Each		

### PERFORMANCE COMPARISON

	TYR GRIP	FRIGG ALLROUND	DRIVA FLOAT	BALDER
Grip on steep slopes	***	**	*	***
Floatation on soft ground	*	**	***	*
Stability on snow	***	**	*	***
Tire protection	*	**	***	*

### **WARRANTY**

TRYGG Tracks are warranted to be free from defects in materials and workmanship for a period of 90 days from the date of first use. No warranty is expressed or implied as to the fitness for a particular purpose, wear ability or merchantability. Nosted & will not pay any claim for labor on any of its products or for delays or damages caused by their use. In no event shall Nosted & be held liable for any incidental or consequential damages related to use of their products. Defects should be reported to the dealer where TRYGG products were originally purchased. Repair or replacement or refund will be the options to correct products deemed to be defective.



