



Trusted.
For a Reason.



OFA TYRE CHAINS CATALOGUE



CONTENTS

The Strongest Link in the Chain..... 3

FORESTRY

Which chain for which purpose?.....	4
Paragon Rock 16	5
Paragon Soft 16	5
Matti W 13	6
Matti W 16	8
Matti W 19	10
U-Grip.....	11
Craftec.....	12
Twist 16 1D, Tapio 13.....	13
Twist 11	14
Installing forestry chains	17

SNOW CHAINS

Tractor chains	
Tapio 9.....	18
Tapio 11, Tapio 11 HD	19
Installing tractor chains	23
Snow chains	
Easy On 5	24
Easy On 6.5	26
Tapio-NK 9	28
Tapio-NK 9 2D.....	30

TRANSPORT

Truck chains	
LS+ 8, LST+ 8.....	32
SS+ 8, SS-NK 8	33
LS-NK 8, LS/LS-NK 8.....	34
LS/SS-NK 8, SS/SS-NK 8, LS/LS+ 8, SS/SS+ 8	35
Trac 5.....	36
Installing truck chains	36

Material handling	
Fork 5, LST-NK 8	38

Lighter working machines	
Grip 5, ATV 7 Pro	39

PARTS AND TOOLS	
Bulk parts	40
Packaged OFA parts, Tools	41
Link chains, chain reels, choker chains	42



The use of certified quality management system ISO 9001 helps us to ensure long lifetime of our products.

THE STRONGEST LINK IN THE CHAIN

Nordic Traction Group is based in Loimaa, Finland. We have manufactured chain products for professional use since 1903. However, the roots of our industrial expertise reach back even further than that: it was already in 1886 when Loimijoki Spike Fabrik, a nail factory, started its operations at the very same spot, on the bank of Loimaa's Hirvikoski rapid.

Our state-of-the-art factory specialises in the manufacture of tyre chains for forest machines, tractors, trucks and construction machines all over the world. The long tradition, 'Made in Finland' quality and ISO 9001 certified quality management system make sure OFA chains have a long lifetime even in extreme conditions.

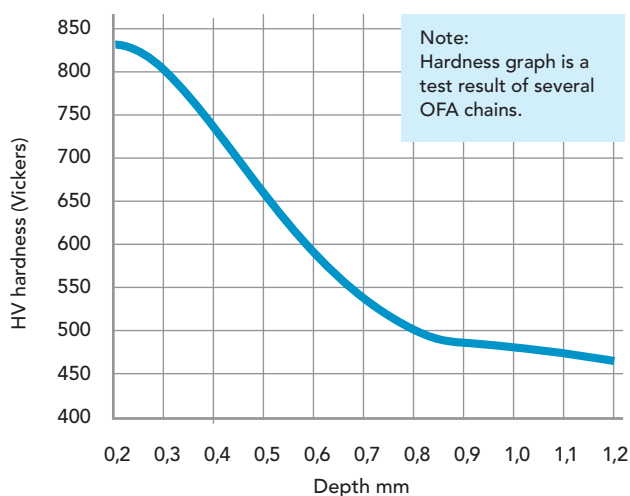
We use special Boron steel as our raw-material. Prior to painting and packing, the chains are case-hardened in a special process which makes the products extremely durable with high surface hardness and provides excellent fatigue strength and a resilient core.

Some advantages of the boron steel

- Hardening possible without material getting brittle
- The steel is hardened throughout, still tensile but with extreme hardness on surface

New improved hardening process ensures even longer working life of OFA chains

Thanks to the new improved process, case depth is deeper, resulting in deeper hardness and longer lifetime.



You Tube <https://www.youtube.com/OFAchain>

Instagram <http://www.instagram.com/ofachains>

facebook <http://www.facebook.com/ofachains>



For more information and a list of dealers,
please visit www.ofa.fi
or email us at info@ofa.fi

FORESTRY CHAINS






OFA forestry chains meet the demands of working in tough logging environments in a variety of ways. They significantly increase traction, thereby reducing fuel consumption and increasing productivity. The chains protect the sides and treads of expensive tyres from stones, stumps and branches.

OFA has the industry's widest range of tyre chain models with different sizes and patterns. Thanks to the

modern manufacturing, comprehensive central warehouse and global dealer network, OFA products are always available wherever professional loggers need them.

The world's best-selling forestry chain OFA Matti W is the most popular chain for all forestry machine applications.

Which chain for which purpose?

												
	Tractor	Forest tractor	S Small	M Medium	L Large	S Small	M Medium	L Large	S Small	M Medium	L Large	Scarifier
Tapio 11	•••	•	•									
Tapio 11 HD	•••	••	••			•			•			
Twist 11		•••	•••	••		••			•••			
Tapio 13			••	•		•	•		••	•		
Craftec 13			•••	••		•••	••		•••	••	•	
Matti W 13			•••	••		•••	••	•	•••	•••	••	
U-Grip 13			•••	••		•••	••		•••	••		
Twist 16 1D			•••	••								
Craftec 16				•••		•••	•••	••		•••	•••	
Paragon 16							•••	•••		•••	•••	••
Matti W 16				•••	••		•••	•••		•••	•••	••
U-Grip 16			••	•••			•••	••	•••	••		
Matti W 19					•••			•••			•••	•••
U-Grip 19				••	•••		••	•••				•••
U-Grip 22					•••							

Paragon - a new concept for forestry chains

Paragon Rock 16



For rocky terrains

Paragon Rock is the original Paragon chain with a new name to describe its use case better. The dual link, longitudinal chain lines are a unique feature of Paragon chains. These promote smooth running and lower rolling resistance.

Furthermore, the dual link chain lines, small cross diamonds and side tension chain make fitting, service and adjust easier than traditional diamond chains. The tension chain along with other features promote excellent fitment to the tyre and protection for the tyre sidewall and shoulders. Paragon Rock 16 is not recommended for soft and muddy terrains.

- Designed for traction and smooth running
- Reduced maintenance
- Simplified adjustment
- Long service life
- Stable on tyre
- Tyre protection
- Studded links remain in optimal position



Paragon Rock 16

Paragon Rock 16

Width	Rim	OFA code	Weight kg/pair	Tension chain
710/40	24.5"	OL95567124	469	•
700/50	26.5"	OL95567126	514	•
710/45		OL95567126	514	•
750/55		OL95567526	601	•
780/55		OL95567526	601	•
700/55	34"	OL95567134	651	•
700/70		OL95567734	739	•
710/55		OL95567134	651	•

Paragon Soft 16



For soft terrains

Paragon Soft is a development of the original Paragon 16 with a looser pattern and improved performance on soft terrains. The longitudinal chain lines are a unique feature of Paragon chains. These promote smooth running and lower rolling resistance. The tension chain, which is standard on Paragon chains, along with other features promote excellent fitment to the tyre and protection for the tyre sidewall and shoulders.



Paragon Soft 16

Paragon Soft 16

Width	Rim	OFA code	Weight kg/pair	Tension chain
700/50	26.5"	OL95467126	436	•
710/45		OL95467126	436	•

Technical specifications Rock & Soft	Tread chain	Ø 16 mm
	Studs	Ø 19 mm
	Side chains	Ø 13 mm

Matti W

Strong traction, hard-wearing protection for today's forestry machines. Matti W meets all the challenges of the professional logging work: it holds and bites where ordinary steel would bend. Matti W is available in 13, 16 or 19 mm chain link diameter.

Matti W chain patterns



Standard double diamond chain for heavy use. Good grip and self-cleaning.

2T



Triple diamond chain for heavy machine use. Specially designed for 650 mm and wider tyres. Excellent grip and tyre protection.

3T



Super tight pattern gives extreme protection for very rocky and difficult conditions. Without studs good choice for light tyre protection chain for mining operations.

3ST

Matti W 13



Matti W 13 is light weight chain for small and medium size forestry machines. Matti W 13 is also suitable for large size harvesters where driving kilometers are less.

Two tread patterns, 2T and 3T are available where 3T is specially designed for 650 mm and wider tyres. Most of the chain dimensions have a tensioning chain for easier tightening.



Matti W 13 3T

Technical specifications

Tread chain	Ø 13 mm
Studs	Ø 14 mm
Side chains	Ø 11 mm

Matti W 13 2T

Width	Rim	OFA code	Weight kg/pair	Tension chain
500/45	22.5"	OL91275020	191	•
500/60		OL91275021	233	•
		OL91275022	223	
550/60		OL91275522	257	•
600/50		OL91276021	243	•
600/55		OL91276019	267	•
650/45		OL91276521	249	•
700/45		OL91277021	253	•
710/40		OL91277021	253	•
16.00	24"	OL91271623	295	•
540/65		OL91275426	260	
650/45	24.5"			
710/40		OL91277124	263	•
17.5	25"	OL91271725	249	
20.5		OL91272025	298	
23.5		OL91272325	333	
555/70		OL91275428	275	

Matti W 13 3T

OFA code	Weight kg/pair	Tension chain
OL91286021	286	•
OL91286521	303	•
OL91287021	307	•
OL91287021	307	•
OL91286524	321	•
OL91287124	323	•

Matti W 13 2T

Matti W 13 3T

Width	Rim	OFA code	Weight kg/pair	Tension chain	OFA code	Weight kg/pair	Tension chain
18.4	26"	OL91271629	281	•			
		OL91271630	267				
23.1		OL91272327	345	•			
		OL91272326	327				
28.1		OL91272825	374	•			
28L		OL91272825	374	•			
620/75					OL91286227	417	•
500/60	26.5"	OL91275025	252	•			
		OL91275026	237				
500/65		OL91275027	251				
540/60		OL91275426	260				
600/55		OL91276025	284	•	OL91286026	318	
		OL91276026	271				
650/65					OL91286525	390	•
700/50		OL91277025	310	•	OL91287025	355	•
		OL91277026	297		OL91287026	342	
710/45		OL91277025	310	•	OL91287025	355	•
		OL91277026	297		OL91287026	342	
16.9	28"	OL91271628	264				
520/65		OL91275228	274				
540/65		OL91275428	275				
16.9	30"	OL91271629	281	•			
		OL91271630	267				
18.4		OL91271634	295				
520/70		OL91275229	321	•			
520/75		OL91275229	321	•			
600/60	30.5"	OL91276029	330	•			
		OL91276030	315				
750/45					OL91287529	393	•
24.5	32"				OL91282432	457	
710/75					OL91287036	504	•
18.00		OL91271832	401	•			
		OL91271833	375				
16.9	34"	OL91271634	295				
18.4		OL91271835	327	•			
		OL91271834	309				
23.1					OL91282432	457	
600/65		OL91276033	351	•			
700/55					OL91287033	450	•
					OL91287034	434	
700/70					OL91287036	504	•
710/55					OL91287033	450	•
					OL91287034	434	
750/65					OL91287534	488	
21.00	35"	OL91272134	482	•			
18.4	38"	OL91271839	355	•			
		OL91271838	338				
20.8		OL91272037	385	•			
		OL91272038	364				
600/70		OL91276038	401	•			
650/65					OL91286538	450	

Matti W 16



ML



ML



ML



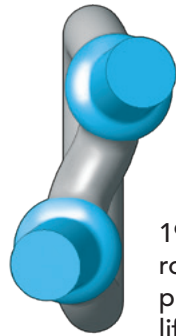
Matti W 16 3T

Matti W 16 is universal chain for all kind of forest machines. Matti W 16 has 2T, 3T and 3ST tread patterns. Most of the chain dimensions have a tensioning chain for easier tightening. All Matti W 16 chains have 19 mm stud as standard, providing long life time.

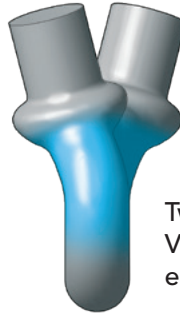
Technical specifications

Tread chain	Ø 16 mm
Studs	Ø 19 mm
Side chains	Ø 13 mm

Features of the link design:



19 mm heavy round studs provide long lifetime



Twisted vertical link creates V-shape stud pattern ensuring better grip



Matti W 16 2T

Matti W 16 3T

Matti W 16 3ST

Width	Rim	OFA code	Weight kg/pair	Tension chain	OFA code	Weight kg/pair	Tension chain	OFA code	Weight kg/pair
700/45	22.5"	OL91577022	364	•					
710/40		OL91577022	364	•					
18.00	24"	OL91571825	475						
650/45	24.5"	OL91576524	366	•					
710/40		OL91577124	368	•	OL91587124	421	•		
18.00	25"	OL91571825	475						
20.05		OL91572025	404						
22/65		OL91572225	378						
23.05		OL91572325	453						
25/65		OL91572525	442						
26.05.00		OL91572624	565	•					
		OL91572625	546						
29.5 L5		OL91572925	625		OL91582925	755			
620/65		OL91572525	442						
23.01	26"	OL91572327	470	•	OL91582325	556	•		
		OL91572326	451		OL91582326	540			
28.01.00		OL91572825	530	•	OL91582826	628			
		OL91572826	514						
28L		OL91572825	530	•	OL91582826	628			
		OL91572826	514						
66x43.00					OL91586626	731			
67x34.00					OL91586726	720			
600/55	26.5"	OL91576025	390	•	OL91586025	464	•	OL91686026	511
		OL91576026	377		OL91586026	449			
650/65		OL91576525	457	•	OL91586526	523			
		OL91576526	441						
700/50		OL91577025	430	•	OL91587025	480	•	OL91687026	575
710/45		OL91577025	430	•	OL91587025	480	•	OL91687026	575
750/55					OL91587826	565			
780/55					OL91587826	565		OL91687526	635
800/40		OL91578025	446	•	OL91588025	514	•		
710/55	28.5"				OL91587128	543			
780/50					OL91587828	556		OL91682928	991
33.25.00	29"	OL91573328	716	•					
775/65					OL91587729	670			
800/65 L3					OL91588029	721			
600/60	30.5"	OL91576030	425		OL91586030	507			
620/55		OL91576030	425						
700/50		OL91577030	445						
750/45		OL91577030	446						
800/45					OL91588030	567			
24.05.00	32"	OL91572334	525		OL91582334	650			
30.05.00					OL91583033	719	•	OL91683032	830
					OL91583032	699			
73x44.00					OL91587332	823			
35/65	33"				OL91583533	851			
18.04	34"	OL91571835	475	•					
		OL91571834	455						
23.01		OL91572334	525		OL91582334	650		OL91682334	767
600/65		OL91576033	494	•	OL91586034	568		OL91686034	669
		OL91576034	475						
700/55		OL91577033	516	•	OL91587033	631	•	OL91687034	698
		OL91577034	495		OL91587034	611			
700/70					OL91587036	718	•	OL91687035	828
					OL91587035	695			
710/55		OL91577033	516	•	OL91587033	631	•		
		OL91577034	495		OL91587034	611			
750/65					OL91583033	719	•		
					OL91583032	699			
600/65	38"	OL91576038	502						

Matti W 19



Matti W 19 3ST



Matti W 19 2N

- Heavy skidders
- Good traction
- Self-cleaning

Matti W 19 2T

- Heavy skidders
- Excellent traction
- Long service life
- Tyre protection

Matti W 19 3ST

- Heavy machines
- Extremely long life time
- Designed for skidders when extra tyre protection is needed
- Suitable for construction machines when protection is needed



Matti W 19 2N

Matti W 19 is a heavy duty tyre chain for forest machines in extreme conditions. An ideal choice for forwarders with payload capacity greater than 18 tons. Also a durable chain for large skidders, providing excellent traction and long service life.

Where extra tyre protection is needed, **Matti W 19 3ST** is the ideal choice. Its super tight chain pattern protects tyres against rocks, stumps and sharp icy sticks. 3ST model is OFA's heavy duty chain and its life time is enormous with ultimate grip.

Technical specifications

Tread chain	Ø 19 mm
Studs	Ø 19 mm
Side chains	Ø 16 mm

Matti W 19 2N

Matti W 19 2T

Matti W 19 3ST

Width	Rim	OFA code	Weight kg/pair	Tension chain	OFA code	Weight kg/pair	Tension chain	OFA code	Weight kg/pair	Tension chain
223.5	25"							OL91982325	800	
26.5					OL91872625	727				
26.5 L5		OL91772624	652	•	OL91872624	768	•			
29.5					OL91872925	842				
29.5 L5					OL91872924	879	•			
23.1	26"				OL91872326	595		OL91982326	826	
600/55	26.5"				OL91876026	506				
					OL91876025	519	•			
650/65					OL91876526	570		OL91986526	764	
700/50					OL91877026	531		OL91987026	713	
710/45					OL91877026	531		OL91987026	713	
750/55					OL91877526	570		OL91987526	824	
780/55					OL91877526	570				
26.5	29"				OL91872629	772				
700/50	30.5"							OL91987030	792	
24.5	32"				OL91872334	665				
					OL91872333	703	•			
30.5		OL91773032	675		OL91873032	768		OL91983032	1030	
		OL91773031	673	•	OL91873031	778	•	OL91983031	1056	•
35.5		OL91773532	782		OL91873531	936	•	OL91983532	1245	
73x44.00					OL91874432	920				
33.5	33"	OL91773333	912							
875/65								OL91988733	1340	
23.1	34"				OL91872334	665		OL91982334	900	
					OL91872333	703	•			
600/65					OL91876034	601		OL91986034	802	
700/55					OL91877034	654		OL91987034	870	
700/70					OL91877035	765		OL91987035	986	
710/55					OL91877034	654		OL91987034	870	
37.5	39"	OL91773739	1066							

U-Grip



U-Grip 22 1D



U-Grip 22 2D

U-Grip product range utilises the U-stud welded under the chain link, ensuring constant power and weight transfer from the tyre for excellent grip.

Different versions with 13, 16, 19 and 22 mm chain link diameter offer suitability from light to heavy forest machines.

U-Grip 13

- Skidders < 10 t
- Forwarders
- Small harvesters

U-Grip 16

- Skidders 10-15 t
- Forwarders
- Harvesters

U-Grip 19

- Heavy skidders
- Forwarders
- Large harvesters
- Scarifiers

U-Grip 22

- Heavy skidders
- Extreme conditions

Technical specifications

Tread chain	Ø 13 mm	Ø 16 mm	Ø 19 mm	Ø 22 mm
Studs	Ø 16 mm	Ø 16 mm	Ø 19 mm	Ø 22 mm
Side chains	Ø 11 mm	Ø 13 mm	Ø 16 mm	Ø 16 mm

U-Grip 19 2D

Width	Rim	OFA code	Weight kg/pair
23.1	26"	OL171909	605
28.1		OL171926	666
30.5	32"	OL171941	766
35.5		OL171960	907
73x44		OL171970	910

U-Grip 22 1D

OFA code	Weight kg/pair
OL191030	674
OL191035	772
OL191044	760

U-Grip 22 2D

OFA code	Weight kg/pair
OL192032	964
OL192035	1 143
OL192044	1 080

U-Grip 16 1D

Width	Rim	OFA code	Weight kg/pair	Tension chain
23.1	26"	OL171609	463	
28.1				
28.1		OL171626	480	
28.1		OL171693	473	•
710/45	26.5"			
750/55				
780/55				
800/40				
780/50	28.5"			
700/55	34"	T171660	524	
710/55		T171660	524	
700/70		T171664	590	

U-Grip 16 2D

OFA code	Weight kg/pair	Tension chain
OL171626	480	
OL171693	473	•

U-Grip 16 3D

OFA code	Weight kg/pair	Tension chain
OL171658	470	•
T171666	528	•
T171666	528	•
T171686	507	•
T171678	593	•
T171661	607	
T171661	607	
T171671	714	

U-Grip 13 1.5D

Width	Rim	OFA code	Weight kg/pair	Tension chain
600/50	22.5"			
23.1	26"			
710/45	26.5"			
16.9	30"	OL171311	263	•
540/70		OL171313	289	•

U-Grip 13 2D

OFA code	Weight kg/pair	Tension chain
OL171340	254	•
OL171344	350	•
OL171346	304	•



U-Grip 16 3D

Craftec



Craftec is a lighter chain with a looser chain pattern. It is a good choice for soft terrain when an excellent self-cleaning is required. Craftec is recommended for skidders and CTL forest machines when a lighter chain is enough.

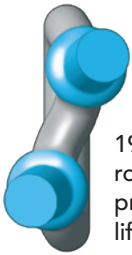
Technical specifications

Tread chain	Ø 13 mm, 16 mm
Studs	Ø 16 mm, 19 mm
Side chains	Ø 11 mm, 13 mm

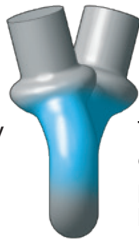


Craftec

Features of the new link design:



19 mm heavy round studs provide long lifetime



Twisted vertical link creates V-shape stud pattern ensuring better grip

Craftec 13 features 13 mm chain links and is suitable for small and medium size forest machines. Craftec is recommended when lightness is especially required. Tension chain is standard for Craftec 13.

Craftec 16 is available for all common CTL machines tyre sizes and also for skidder tyre sizes.

Craftec 13

Craftec 16

Width	Rim	OFA code	Weight kg/pair	Tension chain	OFA code	Weight kg/pair	Tension chain
600/50	22.5"	OL90176022	202				
700/45		OL90177022	219	•			
710/40		OL90177022	219	•			
650/45	24.5"				OL90476524	320	
710/40					OL90477124	322	•
23.5	25"				OL90476034	420	
26.5 L5					OL90472624	510	
18.4	26"	OL90171630	210				
23.1		OL90172326	291	•	OL90472326	400	
28.1					OL90472826	448	
28L					OL90472826	448	
500/60	26.5"	OL90175026	210				
600/55		OL90176026	235		OL90476026	328	
700/50		OL90177026	260	•	OL90477025	361	•
710/45		OL90177026	260	•	OL90477025	361	•
750/55					OL90477526	399	
780/55					OL90477526	399	
800/40					OL90478026	368	
16.9	30"	OL90171630	225	•			
18.4		OL90171840	242	•			
24.5	32"				OL90472334	462	
30.5					OL90473032	483	
23.1	34"		271		OL90472334	462	
600/65		OL90176034	286		OL90476034	420	
700/55		OL90177034	304		OL90477534	432	
700/70					OL90477734	483	
710/55					OL90477534	432	

Twist 16 1D



SM

Twist 16 1D is designed for skidders, forwarders, harvesters and working machines.

One-diamond pattern with 16 mm twisted chain provides excellent grip and good self-cleaning.

Width	Rim	OFA code	Weight kg/pair
18.4	26"	OL93598630	294
23.1		OL93598326	337
16.9	30"	OL93598630	294
24.5	32"	OL93598432	417
18.4	34"	OL93598326	337
23.1		OL93598432	417

Technical specifications

Tread chain	Ø 16 mm
Studs	Ø 16 mm
Side chains	Ø 13 mm



Twist 16 1D

Tapio 13



SM



SM



SM



Tapio 13 has a one-diamond pattern for lighter-weight forestry and construction machines.

The less tight construction ensures easy installation and good self-cleaning of the chain, with still enough grip for most applications.



Tapio 13

Technical specifications

Tread chain	Ø 13 mm
Studs	Ø 14 mm
Side chains	Ø 11 mm

Table on the next page >

Twist 11



SM

S

S

Twist 11 mm is a heavy duty double pattern version with especially high traction and very dense chain mesh for maximum grip. Designed for forest tractors, skidders, small forwarders and harvesters.

Twist 11 has 11 mm twisted links and 13 mm studs which ensures good grip and excellent resistance to wear and fracture. Twist 11 chain gives a good tyre protection against stones and stumps.



Twist 11



Technical specifications

Tread chain	Ø 11 mm
Studs	Ø 13 mm
Side chains	Ø 11 mm

Twist 11

Width	Rim	OFA code kg/pair	Weight chain	Tension	OFA code	Weight kg/pair
400/55	22.5"	OL9352402213	148			
500/45		OL9352501113	169	•		
500/60		OL9352502113	185		OL93395022	156
550/45		OL9352552013	187	•		
600/50		OL9352601913	201	•	OL93396022	167
650/50		OL9352652213	216	•		
700/45		OL9352702113	211	•	OL93397022	175
710/40		OL9352702113	211	•	OL93397022	175
14.00	24"	OL9352133313	201		OL93397424	173
14.9		OL9352132313	180			
16.00		OL9352163113	230		OL93397430	198
16.9		OL9352162613	213	•		
18.00					OL93397825	235
360/85		OL9352132313	180			
400/80		OL9352504113	187			
420/65		OL9352422613	193	•		
440/65		OL9352442413	198	•		
480/65		OL9352504513	210	•		
500/65		OL9352504513	210	•		
540/65		OL9352154413	217			
650/45	24.5"				OL93396524	192
710/40						
16.00	25"				OL93397430	198
17.5					OL93397414	174
18.00					OL93397825	235
20.5		OL9352202813	240		OL93397521	208
23.5					OL93397525	240
26.5					OL93397625	276
26.5 L5					OL93397626	293
29.5					OL93397925	318
29.5 L5					OL93397926	333
30/65					OL93397365	273
555/70		OL9352542213	240	•		
650/65					OL93396625	219

Tapio 13

Twist 11

Tapio 13

Width	Rim	OFA code	Weight kg/pair	Tension chain	OFA code	Weight kg/pair
18.4	26"	OL9352163113	230		OL93397429	186
23.1		OL9352232813	281	•	OL93397525	240
28.1		OL9352282713	278			
		OL9352282513	298	•		
480/70		OL9352504313	211			
520/70		OL9352482913	249	•		
620/75		OL9352622713	307	•		
500/60	26.5"	OL9352502713	199		OL93395026	170
		OL9352503313	216	•		
500/65		OL9352503013	210			
		OL9352503613	220	•		
505/50		OL9352504113	187			
540/60		OL9352154413	217			
600/55		OL9352632413	237	•	OL93398626	193
650/60		OL9352652313	250	•		
650/65		OL9352652613	231		OL93396526	219
700/50		OL9352712613	255	•	OL93397026	204
750/55					OL93397526	230
780/55						
800/50		OL9352812613	288	•		
13.6	28"	OL9352131013	163			
14.9		OL9352133313	201			
16.9		OL9352162813	218			
420/70		OL9352422813	208			
440/65		OL9352442813	197			
480/70		OL9352482713	222			
500/65		OL9352504213	225	•		
		OL9352504313	211			
500/70		OL9352482713	222			
540/65		OL9352542213	240	•		
600/60		OL9352602913	259	•		
600/65		OL9352604213	269	•		
775/65	29"				OL93397729	290
16.9	30"	OL9352163113	230		OL93397429	186
18.4		OL9352183013	235		OL93397434	199
480/70		OL9352482913	249	•		
520/70		OL9352483413	244			
540/70		OL9352202813	240			
710/55		OL9352713013	250			
600/60	30.5"	OL9352604213	269	•		
700/50		OL9352713113	283	•		
750/50		OL9352713013	250			
16.9	34"	OL9352163413	230		OL93397434	199
18.4		OL9352183413	257		OL93397534	212
		OL9352183613	271	•		
23.1		OL9352233413	279	•		
460/85		OL9352183413	257			
480/70		OL9352483413	244			
520/70		OL9352523613	280	•		
		OL9352548813	267			
600/65		OL9352603213	259	•	OL93397525	240
		OL9352603313	246			
650/75					OL93396538	262
700/55		OL9352703313	276	•	OL93397034	250
		OL9352703613	264			
700/70		OL9352703513	303		OL93397035	292
16.9	38"	OL9352153513	250		OL93397534	212
18.4		OL9352183813	270		OL93397538	226
20.8		OL9352203913	300		OL93397238	260
460/85		OL9352463813	281			
480/70		OL9352548813	267			
520/70		OL9352523813	287			
520/85		OL9352583813	311			
540/65		OL9352543713	276			
540/80					OL93397238	260
580/70		OL9352523613	280	•	OL93395838	267
		OL9352583813	311			
600/60		OL9352603913	257			
600/65		OL9352604013	263		OL93396038	257
		OL9352604613	280	•		
650/65		OL9352653613	284		OL93396538	262
		OL9352653713	304	•		
650/75		OL9352653513	317		OL93397638	319
650/85		OL9352683813	350			
700/65		OL9352703513	303			
520/85	42"	OL9352524213	334			
580/70		OL9352524213	334			

Installing forestry chains



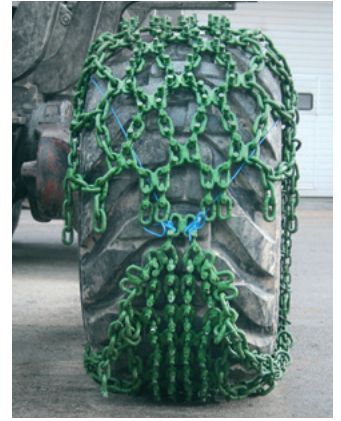
1. Put the chains behind the tyre, studs facing up. If the chain includes tension chain, it should be outside.



2. Fasten the rope middle of the chain. Put the rope on the top of the tyre.



3. Drive forward and keep the chain pattern as narrow as possible. Don't spread the chain. Use hammer if the chain is too sticky.



4. Stop the machine when chain ends are on the same level.



5. Fasten pin couplers and remove the rope.



6. Fasten side chain with shackles, both sides exactly to the same length. Tighten first the inside chain and then the outside. Don't tighten the shackles too tight at this point.



7. Tighten the tension chain with shackles. Note, tension chain is not a standard option for all chain models.



8. Hammer the plugs of the plug couplers.



9. Drive 20-30 meters and tighten tension chain if needed. Tighten all shackles. Check tightness of the chain in daily service.



10. In daily service, tighten only the tension chain. Thus chain mesh is widening and the chain shortening. Shorten the chain when tension chain reserve is used.



Watch installation video

 <https://www.youtube.com/OFAchain>





TRACTOR CHAINS

The OFA Tapio tractor chains are manufactured from boron steel and hardened in the same specialised process as our forestry chains. The double spike gives good grip and the links lie well against the tyre surface giving good driving comfort on forest roads and agricultural roads, on ice and mud.

The Tapio chains are extremely well suited for forestry tractor and agricultural use. Tapio tractor chains are widely used for agri tractors, forest tractors, small skidders and construction machines.

Tapio

Tapio 9     $\leq 14.9''$

Tapio 9 mm is a robust twisted-link, one-diamond chain with 10 mm round studs for tractors and working machines. Tapio 9 is similar than Tapio 11 but 9mm chain links. Tapio 9 is recommended for narrow tyres.



Tapio 9

Technical specifications

Tread chain	Ø 9 mm
Studs	Ø 10 mm
Side chains	Ø 8 mm



Tapio 11

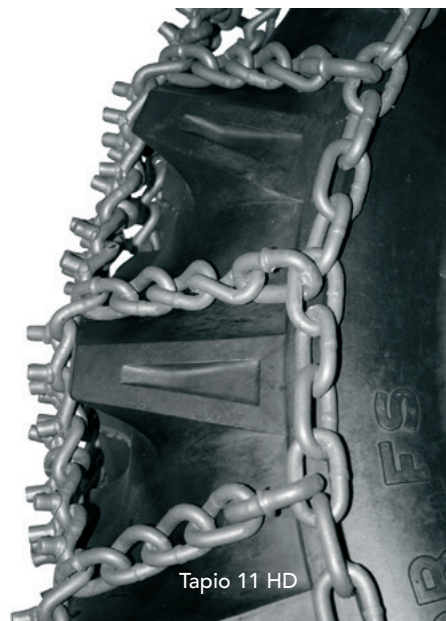
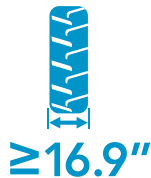


The Tapio 11 has 11 mm twisted chain link with two 11 mm studs. This chain is recommended for bigger tractor and its bigger tyres.

Can be used also in forest operations like forest tractors, small skidders also for lightweight forwarders.

Technical specifications

Tread chain	Ø 11 mm
Studs	Ø 11 mm
Side chains	Ø 9 mm



Tapio 11 HD

Tapio 11 HD

Tapio 11 HD has welded links connected to other side chain. This version is recommended for extreme forestry conditions.

Tapio 11				Tapio 11 HD		Tapio 9	
Width	Rim	OFA code	Weight kg/pair	OFA code	Weight kg/pair	OFA code	Weight kg/pair
10.0/75	15.3"					OL9359682110	54
400/60	15.5"					OL9359746510	60
500/60		OL93597515	95				
13.6	16"	OL93597216	86			OL9359734010	66
35x19.00	16.1"	OL93597316	82				
10	16.5"					OL9359682110	54
19.0/45-17	17"					OL9359745710	59
500/50						OL9359762610	69
500/55						OL9359755110	75
400/55	17.5"					OL9359746510	60
500/40		OL93597316	82			OL9359754110	62
10.5-18	18"					OL9359691610	63
12.5						OL9359737010	65
12.5/80						OL9359737010	65
250/80						OL9359682010	59
340/80						OL9359734010	66
365/70		OL93597216	86			OL9359734010	66
15	19.5"					OL9359701910	71
8.3	20"					OL9359682010	59
9.5						OL9359692010	63
10.5						OL9359701210	67
11.2						OL9359702010	68
12.4						OL9359722010	66
12.5						OL9359722010	66
13.6						OL9359722110	72
14.00						OL9359734410	87
14.5						OL9359742010	71
14.9						OL9359732910	80
16.00		OL93597414	124	OL93597414HD	124		
16/70		OL93597552	104			OL9359747010	75
22.0/70		OL93597527	131				
44x18.00						OL9359744110	83
260/80						OL9359692010	63
320/70						OL9359737010	65
320/85						OL9359732010	68
335/80						OL9359732010	68
360/70						OL9359732010	68
360/80						OL9359722110	72
375/75						OL9359742010	71
400/70						OL9359747010	75
405/70						OL9359747010	75
425/95		OL93597414	124	OL93597414HD	124		
500/45						OL9359754210	70
500/50		OL93597552	104	OL93597552HD	104	OL9359755210	82
9.5	22"					OL9359702010	68

Continues on the next page >

Tapio 11

Tapio 11 HD

Tapio 9

Width	Rim	OFA code	Weight kg/pair	OFA code	Weight kg/pair	OFA code	Weight kg/pair
18	22.5"					OL9359744110	83
350/60		OL93597216	86				
400/55						OL9359746210	69
480/80		OL93597527	131	OL93597527HD	131		
500/45		OL93597545	104				
500/60		OL93597623	114	OL93597623HD	114	OL9359756210	86
550/45		OL93597552	104	OL93597552HD	104	-	-
550/60						OL9359762910	95
600/40						OL9359764210	85
600/45		OL93597602	120	OL93597602HD	120	-	-
600/50		OL93597602	120	OL93597602HD	120	OL9359760110	90
620/50		OL93597602	120	OL93597602HD	120	OL9359765210	100
650/50		OL93597602	120	OL93597602HD	120	OL9359765210	100
8.3	24"					OL9359701210	67
9.5						OL9359692410	71
11.2						OL9359702410	75
12.4						OL9359712410	75
13.00		OL93597229	111	OL93597229HD	111	OL9359722810	84
13.6		OL93597225	103	OL93597225HD	103	OL9359722410	79
14.00		OL93597427	119	OL93597427HD	119	OL9359732810	93
14.9		OL93597325	110	OL93597325HD	110	OL9359732410	86
15.5/80						OL9359732410	86
16.00		OL93597521	148				
16.00 L5		OL93597543	155				
16/70		OL93597405	107	OL93597405HD	107		
16.5/85		OL93597448	124				
16.9		OL93597414	124	OL93597414HD	124	OL9359772510	94
17.5L		OL93597442	119				
20		OL93597483	141				
22/70		OL93597483	141				
280/85						OL9359742010	71
320/70						OL9359742010	71
320/85		OL93597225	108	OL93597225HD	108		
340/80						OL9359712410	75
340/85		OL93597405	107	OL93597405HD	107	OL9359746410	81
360/70		OL93597225	108	OL93597225HD	108		
360/80		OL93597225	103	OL93597225HD	103	OL9359722410	79
380/70		OL93597405	107	OL93597405HD	107	OL9359746410	81
380/85		OL93597446	115	OL93597446HD	115	OL9359732410	86
400/80		OL93597325	110	OL93597325HD	110	OL9359732410	86
405/70		OL93597405	107	OL93597405HD	107		
420/65						OL9359746410	81
420/70		OL93597446	115	OL93597446HD	115	OL9359747410	90
420/85		OL93597414	124	OL93597414HD	124		
440/65		OL93597446	115	OL93597446HD	115	OL9359744110	83
440/80		OL93597414	124	OL93597414HD	124	OL9359772510	94
450/70		OL93597442	119	OL93597442HD	119		
460/65		OL93597405	107	OL93597405HD	107		
460/70		OL93597442	119				
460/75		OL93597414	124				
480/65		OL93597442	119	OL93597442HD	119	OL9359747410	90
480/70		OL93597414	124	OL93597414HD	124		
480//85						OL9359756010	109
500/65		OL93597442	119	OL93597442HD	119		
500/70		OL93597527	131	OL93597527HD	131		
500/85		OL93597521	148				
540/65		OL93597527	131	OL93597527HD	131		
650/45	24.5"	OL93597722	137				
14.00	25"	OL93597427	119	OL93597427HD	119		
15.5		OL93597340	118	OL93597340HD	118		
16.00		OL93597521	148	OL93597521HD	148		
17.5		OL93597414	124	OL93597414HD	124	OL9359772510	94
18.00		OL93597525	173	OL93597525HD	173		
20.5		OL93597521	148	OL93597521HD	148	OL9359722510	115
20.5 L5		OL93597522	164	OL93597522HD	164		
23.5		OL93597525	173	OL93597525HD	173		
23.5 L5		OL93597754	192	OL93597754HD	192		
26.5		OL93597625	200	OL93597625HD	200		
26.5 L5		OL93597627	218	OL93597627HD	218		
555/70		OL93597542	146	OL93597542HD	146		
600/65		OL93597624	154	OL93597624HD	154		
650/65		OL93597630	164	OL93597630HD	164		
13.6	26"					OL9359722610	84
14.9		OL93597340	118	OL93597340HD	118		
16.9		OL935974141	124	OL93597414HD	124	OL9359741610	95

Tapio 11

Tapio 11 HD

Tapio 9

Width	Rim	OFA code	Weight kg/pair	OFA code	Weight kg/pair	OFA code	Weight kg/pair
18.4	26"	OL93597430	132	OL93597430HD	132	OL9359742910	101
23.1		OL93597525	173	OL93597525HD	173		
28.1		OL93597754	192				
28L		OL93597754	192				
480/70		OL93597527	131	OL93597527HD	131	OL9359752910	98
520/70		OL93597483	141	OL93597483HD	141		
620/75		OL93597525	173				
500/60	26.5"	OL93597442	119	OL93597442HD	119	OL9359762910	95
540/60		OL93597527	131	OL93597527HD	131		
600/55		OL93597656	137	OL93597656HD	137		
650/60		OL93597630	164	OL93597630HD	164		
700/50		OL93597624	154	OL93597624HD	154		
710/45		OL93597624	154	OL93597624HD	154		
750/55		OL93597726	166				
11.2	28"					OL9359702810	83
12.4						OL9359712810	81
13.6		OL93597229	111	OL93597229HD	111	OL9359722810	84
14.9		OL93597427	119	OL93597427HD	119	OL9359732810	93
16.5/85						OL9359744010	100
16.9		OL93597428	132	OL93597428HD	132	OL9359744010	100
20.8		OL93597546	158	OL93597546HD	158		
280/85						OL9359737810	76
320/70						OL9359737810	76
320/85		OL93597325	110				
340/85		OL93597340	118	OL93597340HD	118	OL9359738810	88
380/70		OL93597340	118	OL93597388HD	116	OL9359738810	88
380/85		OL93597448	124	OL93597340HD	118	OL9359746810	96
400/80		OL93597427	119	OL93597427HD	119	OL9359732810	93
420/65		OL93597229	111	OL93597229HD	111		
420/70		OL93597448	124	OL93597448HD	124	OL9359746810	96
420/85		OL93597430	132	OL93597430HD	132	OL9359756010	109
440/65		OL93597442	119	OL93597442HD	119	OL9359772510	94
440/70		OL93597414	124	OL93597414HD	124		
440/80		OL93597428	132	OL93597428HD	132	OL9359744010	100
480/65		OL93597527	131	OL93597527HD	131	OL9359752910	98
480/70		OL93597430	132	OL93597430HD	132	OL9359747810	104
500/65		OL93597527	131	OL93597527HD	131	OL9359752910	98
500/70		OL93597430	132	OL93597430HD	132		
540/65		OL93597542	146	OL93597542HD	146	OL9359756010	109
600/60		OL93597521	148	OL93597521HD	148		
600/65		OL93597630	164	OL93597630HD	164		
620/70		OL93597525	173				
14.9	30"	OL93597331	127	OL93597331HD	127	OL9359733010	98
16.9		OL93597430	132	OL93597430HD	132	OL9359742910	101
18.4		OL93597434	142	OL93597434HD	142	OL9359743210	109
380/85		OL93597331	127	OL93597331HD	127	OL9359733010	98
420/70		OL93597331	127	OL93597331HD	127		
420/80		OL93597430	132				
420/85		OL93597483	141	OL93597483HD	141	OL9359748310	110
440/80		OL93597430	132	OL93597430HD	132	OL9359742910	101
460/85		OL93597484	158	OL93597484HD	158		
480/70		OL93597483	141	OL93597483HD	141	OL9359748310	110
480/75						OL9359748310	110
480/80		OL93597434	142	OL93597434HD	142	OL9359743210	109
500/85		OL93597522	164				
520/70		OL93597484	158	OL93597484HD	158		
520/75		OL93597484	158				
540/65		OL93597521	148	OL93597521HD	148	OL9359748310	110
540/70		OL93597543	155	OL93597543HD	155		
540/75		OL93597630	164				
580/65		OL93597630	164	OL93597630HD	164		
600/60						OL9359760310	123
600/65		OL93597630	164	OL93597630HD	164		
600/70		OL93597525	173	OL93597525HD	173		
600/55	30.5"	OL93597521	148	OL93597521HD	148		
600/60		OL93597630	164	OL93597630HD	164	OL9359760310	123
620/60		OL93597522	164	OL93597522HD	164		
650/55		OL93597630	164	OL93597630HD	164		
700/50		OL93597522	164				
750/60		OL93597754	192	OL93597754HD	192		
12.4	32"					OL9359713210	86
680/85		OL93597858	231				
18.00-33	33"	OL93597038	186	OL93597038HD	186		
12.00	34"	OL93597331	127	OL93597331HD	127		
16.9		OL93597434	142	OL93597434HD	142	OL9359743210	109
18.4		OL93597534	154	OL93597534HD	154	OL9359753310	116

Continues on the next page >

Tapio 11

Tapio 11 HD

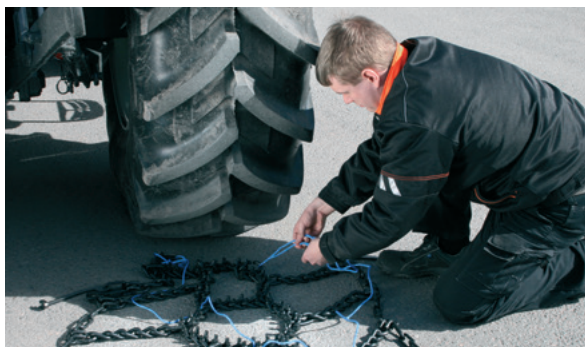
Tapio 9

Width	Rim	OFA code	Weight kg/pair	OFA code	Weight kg/pair	OFA code	Weight kg/pair
20.8	34"	OL93597538	164	OL93597538HD	164		
380/85		OL93597239	138				
420/85		OL93597484	158	OL93597484HD	158	OL9359747510	116
440/80		OL93597434	142	OL93597434HD	142		
460/85		OL93597488	165	OL93597488HD	165	OL9359757210	126
480/70		OL93597484	158	OL93597484HD	158	OL9359747510	116
480/80		OL93597534	154	OL93597534HD	154	OL9359753310	116
500/70		OL93597638	151	OL93597638HD	151		
500/85		OL93597488	165	OL93597488HD	165		
520/65		OL93597638	151	OL93597638HD	151		
520/70		OL93597488	165	OL93597488HD	165	OL9359757210	126
540/65		OL93597546	158	OL93597546HD	158	OL9359756110	122
540/80		OL93597538	164	OL93597538HD	164		
580/65		OL93597525	173	OL93597525HD	173		
600/65		OL93597525	173	OL93597525HD	173	OL9359766210	132
600/70		OL93597734	184	OL93597734HD	184		
620/60		OL93597525	173	OL93597525HD	173		
650/60		OL93597637	175	OL93597637HD	175		
650/65		OL93597636	185	OL93597636HD	185		
650/75		OL93597659	197	OL93597659HD	197		
700/55		OL93597734	184	OL93597734HD	184		
700/70		OL93597654	207	OL93597654HD	207		
710/60		OL93597658	186	OL93597658HD	186		
710/75		OL93597739	223	OL93597739HD	223		
750/50		OL93597754	192	OL93597754HD	192		
12.4	36"					OL9359713610	92
13.6		OL93597237	129	OL93597237HD	129	OL9359723610	99
12.00	38"					OL9359723810	105
12.4						OL9359713810	97
13.6		OL93597239	138	OL93597239HD	138	OL9359723810	105
14.00		OL93597239	138	OL93597239HD	138		
14.9		OL93597339	144	OL93597339HD	144	OL9359733810	109
15.5		OL93597339	144	OL93597339HD	144	OL9359733810	109
16.9		OL93597534	154	OL93597534HD	154	OL9359753310	116
18.4		OL93597538	164	OL93597538HD	164	OL9359753710	129
20.4		OL93597038	186	OL93597038HD	186		
20.8		OL93597038	186	OL93597038HD	186	OL9359743810	147
340/85		OL93597239	138	OL93597239HD	138	OL9359723810	105
380/80		OL93597239	138	OL93597239HD	138	OL9359723810	105
380/85						OL9359733810	109
420/85		OL93597488	165	OL93597488HD	165		
460/85		OL93597528	170	OL93597528HD	170	OL9359757810	138
480/70		OL93597488	165	OL93597488HD	165	OL9359757210	126
480/80		OL93597538	164	OL93597538HD	164	OL9359753710	150
500/60		OL93597638	151	OL93597638HD	151		
520/65		OL93597488	165	OL93597488HD	165		
520/70		OL93597528	170	OL93597528HD	170	OL9359757810	138
520/85		OL93597588	194	OL93597588HD	194	OL9359757310	150
540/65		OL93597488	165	OL93597488HD	165	OL9359756310	127
540/70		OL93597038	186	OL93597038HD	186		
540/75		OL93597038	186	OL93597038HD	186		
540/80		OL93597038	186	OL93597038HD	186		
580/70		OL93597588	194	OL93597588HD	194	OL9359757310	150
600/60		OL93597637	175	OL93597637HD	175		
600/65		OL93597636	185	OL93597636HD	185	OL9359766310	139
600/70		OL93597588	194	OL93597588HD	194		
600/85		OL93597739	223				
650/60		OL93597658	186	OL93597658HD	186		
650/65		OL93597659	197	OL93597659HD	197	OL9359757310	150
650/75		OL93597739	223	OL93597739HD	223		
650/85		OL93597742	245	OL93597742HD	245		
700/65		OL93597654	207	OL93597654HD	207		
710/65		OL93597654	207	OL93597654HD	207		
710/70		OL93597739	223	OL93597739HD	223		
800/70		OL93597836	254	OL93597836HD	254		
18.4	42"	OL93597038	186				
20.8		OL93597654	207	OL93597654HD	207	OL9359757410	156
460/85		OL93597038	186				
520/85		OL93597654	207				
580/70		OL93597654	207	OL93597654HD	207	OL9359757410	156
620/70		OL93597654	207	OL93597654HD	207		
650/65		OL93597654	207	OL93597654HD	207	OL9359766410	163
710/60		OL93597739	223	OL93597739HD	223	OL9359776410	168
710/70		OL93597742	245	OL93597742HD	245	OL9359777210	186

Installing tractor chains



1. Put the chains behind the tyre with the fasteners against the tractor and the studs facing up.



2. Fasten the rope in the middle of the chain.



3. Put the rope on the top of the tyre.



4. Drive forward one circuit, keep the chain narrow.



5. When the chain ends meet, connect the links by slanted gap couplings.



6. Fasten the chain with the fasteners inside first and then outside.



7. A good rule is that your hand should fit between the tyre and the chain. Do not tension too tight. Check tightness of the shackles.



8. Check the tightening of the chain after a short test drive.

NB! EasyOn 5 and EasyOn 6.5 chains should be installed more loose than other tractor chains. Correct tightness should be 30 - 35 cm between tyre and side chain when side chain is pulled outward.



Watch the installation video

You Tube <https://www.youtube.com/OFAchain>



SNOW CHAINS

EasyOn 5



A lightweight chain in 5 mm for tractors and industrial machines with vertical bar studs for all types of paved roads.

This model provides good grip and driving comfort, particularly for snow-cleaning and municipal service. EasyOn 5 is fast and easy to install and remove from tyres and can easily be shortened to provide an exact fit. Please note the recommended maximum driving speed of 30 km/h.



EasyOn 5

EasyOn chain with vertical bar studs.



Technical specifications	Square-link chain	5 mm
	Bar studs	5 mm
	Side chains	Ø 6 mm

EasyOn 5

Width	Rim	OFA code	Weight kg/pair
29x12	15"	OL123347	19
31x12.5		OL123358	22
31x13.5-15 NHS		OL123358	22
31x15.50 NHS		OL123358	22
33x12.50 NHS		OL123367	22
36x13.50 NHS		OL123367	22
400/60	15.5"	OL123455	21
500/55		OL123581	27
500/60		OL123581	27
11.00	16"	OL123369	22
12.4		OL123369	22
13.6		OL123386	25
12 NHS	16.5"	OL123358	22
15.0/55	17"	OL123455	21
500/50		OL123581	27
14	17.5"	OL123369	22

EasyOn 5

Width	Rim	OFA code	Weight kg/pair
12.5/80	18"	OL123386	25
12.5 MPT		OL123386	25
340/80		OL123386	25
360/70		OL123386	25
405/70		OL123386	25
15	19.5"	OL123481	25
18		OL123515	31
405/70		OL123386	25
11.2	20"	OL123393	25
12.4		OL123386	25
12.5		OL123386	25
13.6		OL123417	31
13/80		OL123386	25
14.00		OL123429	32
14.5 MPT		OL123417	31
14.9		OL123417	31

EasyOn 5

Width	Rim	OFA code	Weight kg/pair
16.00	20"	OL123541	35
16.5/85		OL123534	35
280/85		OL123393	25
300/70		OL123367	22
320/70		OL123386	25
335/80		OL123386	25
340/75		OL123386	25
355/80		OL123320	30
360/70		OL123386	25
360/80		OL123417	31
365/85		OL123320	30
405/70		OL123417	31
41x14.00 NHS		OL123320	30
425/75		OL123515	31
44x18.00 NHS		OL123534	35
475/65		OL123515	31
500/45		OL123581	27
18-22.5	22.5"	OL123534	35
425/65		OL123417	31
445/65		OL123515	31
500/45		OL123581	27
500/60		OL123534	35
550/45		OL123534	35
600/50		OL123634	34
650/50		OL123647	38
11.2	24"	OL123313	28
12.00		OL123429	32
12.4		OL123320	30
13.00		OL123454	35
13.6		OL123417	31
14.00		OL123454	35
14.9/80		OL123417	31
14.9		OL123429	32
15.5/80		OL123429	32
16.00-24/25		OL123579	41
16.5/85		OL123552	37
16.9		OL123552	37
17.5L		OL123534	35
18.00-24/25		OL123608	46
18.4		OL123552	37
19.5L		OL123541	35
21L		OL123660	40
280/85		OL123313	28
320/70		OL123320	30
320/85		OL123320	30
340/85		OL123417	31
360/70		OL123417	31
360/80		OL123429	32
380/70		OL123417	31
380/85		OL123429	32
400/80		OL123429	32
405/70		OL123515	31
420/65		OL123515	31
420/70		OL123534	35
420/85		OL123552	37
440/65		OL123534	35
440/80		OL123552	37
460/65		OL123534	35
480/65		OL123534	35
480/70		OL123541	35
520/65		OL123552	37
540/65		OL123647	38
445/70 MPT		OL123534	35
13.00	25"	OL123454	35
14.00		OL123454	35
15.5		OL123429	32
16.00		OL123579	41

EasyOn 5

Width	Rim	OFA code	Weight kg/pair
17.5		OL123552	37
18.00		OL123608	46
20.5		OL123698	45
23.5		OL123706	49
445/95		OL123572	40
600/60		OL123647	38
600/60		OL123647	38
16.9	26"	OL123552	37
18.4		OL123572	40
23.1		OL123706	49
480/70		OL123552	37
520/70		OL123660	40
540/65		OL123647	38
400/65	26.5"	OL123417	31
500/60		OL123541	35
600/55		OL123647	38
11.2	28"	OL123313	28
12.4		OL123429	32
13.6		OL123429	32
14.9		OL123454	35
16.5/85		OL123552	37
16.9		OL123552	37
18.4		OL123572	40
19.5		OL123572	40
280/85		OL123313	28
320/70		OL123320	30
320/85		OL123320	30
340/85		OL123429	32
360/70		OL123429	32
380/70		OL123429	32
380/85		OL123454	35
400/80		OL123454	35
420/70		OL123541	35
420/75		OL123552	37
420/85		OL123552	37
440/65		OL123534	35
440/80		OL123552	37
480/60		OL123541	35
480/65		OL123541	35
480/70		OL123552	37
480/80		OL123572	40
500/65		OL123552	37
520/60		OL123660	40
520/65		OL123660	40
540/65		OL123662	40
600/65		OL123662	40
600/70		OL123697	47
14.9	30"	OL123454	35
16.9		OL123579	41
18.4		OL123579	41
23.1		OL123706	49
380/85		OL123454	35
420/70		OL123552	37
420/85		OL123579	41
440/80		OL123579	41
460/85		OL123579	41
480/70		OL123572	40
480/80		OL123698	45
520/65		OL123660	40
520/70		OL123698	45
540/65		OL123698	45
620/75		OL123706	49
600/55	30.5"	OL123662	40
600/60		OL123662	40

Continues on the next page >

EasyOn 5

Width	Rim	OFA code	Weight kg/pair
12.4	32"	OL123457	36
24.5		OL123723	52
320/85		OL123457	36
650/75		OL123723	52
16.9	34"	OL123579	41
18.4		OL123608	46
20.8		OL123740	53
23.1		OL123723	52
420/85		OL123698	45
440/80		OL123579	41
460/85		OL123608	46
480/70		OL123698	45
480/80		OL123608	46
520/70		OL123698	45
540/65		OL123697	47
540/70		OL123697	47
600/65		OL123706	49
650/65		OL123723	52
650/75		OL123746	56
12.4	36"	OL123457	36
13.6		OL123478	39
15.5		OL123493	41
320/85		OL123457	36
340/85		OL123478	39
13.6	38"	OL123478	39
14.9		OL123493	41
15.5		OL123579	41
16.9		OL123608	46
18.4		OL123608	46
20.8		OL123740	53

EasyOn 5

Width	Rim	OFA code	Weight kg/pair
340/85	38"	OL123478	39
380/80		OL123493	41
400/75		OL123579	41
420/85		OL123608	46
460/85		OL123740	53
480/70		OL123608	46
480/80		OL123608	46
500/60		OL123698	45
500/70		OL123608	46
520/70		OL123740	53
520/80		OL123740	53
520/85		OL123740	53
540/65		OL123697	47
540/75		OL123740	53
540/80		OL123740	53
580/70		OL123746	56
580/80		OL123746	56
600/55		OL123706	49
600/60		OL123723	52
600/65		OL123723	52
650/55		OL123706	49
650/60		OL123723	52
650/65		OL123746	56
650/75		OL123766	58
20.8	42"	OL123760	56
520/85		OL123760	56
580/70		OL123746	56
620/70		OL123746	56
650/60		OL123746	56
650/65		OL123746	56

EasyOn 6.5



A new 6.5 mm square wire non-twisted chain with bar studs. Optimal chain for snow cleaning, municipal service and other on-road operations when lighter chain is required.

Recommended for bigger machines than EasyOn 5. Bar studs create excellent grip and due to light structure, EasyOn 6.5 is light to handle in every conditions.

Technical specifications	Square-link chain	6,5 mm
	Bar studs	6,5 mm
	Side chains	Ø 6 mm



EasyOn 6.5

EasyOn 6.5

Width	Rim	OFA code	Weight kg/pair
33x12.50	15"	OL126222	29
400/60	15.5"	OL126339	37
19.0/45	17"	OL126339	37
480/45		OL126339	37
12.5	20"	OL126258	36
13.6		OL126357	38
14.9		OL126375	42
16/70		OL126357	38
360/80		OL126357	38
365/80		OL126357	38
375/75		OL126357	38

EasyOn 6.5

Width	Rim	OFA code	Weight kg/pair
12.4	24"	OL126375	42
13.6		OL126376	42
14.00		OL126414	55
14.9		OL126476	43
16.9		OL126495	50
18.4		OL126510	55
320/85		OL126375	42
340/85		OL126375	42
360/70		OL126375	42
360/80		OL126376	42
380/70		OL126376	42

EasyOn 6.5

Width	Rim	OFA code	Weight kg/pair
380/85	24"	OL126493	47
400/80		OL126493	47
420/65		OL126376	42
420/70		OL126493	47
420/85		OL126593	51
440/65		OL126478	42
440/80		OL126495	50
460/65		OL126478	42
480/65		OL126477	43
480/70		OL126593	51
520/65		OL126593	51
540/65		OL126593	51
14.00	25"	OL126414	55
15.5		OL126493	47
16.00 L5-		OL126495	50
17.5		OL126495	50
20.5		OL126549	70
23.5		OL126549	70
16.9	26"	OL126411	54
18.4		OL126511	56
480/70		OL126510	55
540/65		OL126511	56
600/55	26.5"	OL126693	54
13.6	28"	OL126394	46
14.9		OL126494	48
16.9		OL126412	51
340/85		OL126394	46
360/70		OL126394	46
380/70		OL126394	46
380/85		OL126494	48
400/80		OL126494	48
420/70		OL126494	48
420/85		OL126511	56
440/65		OL126495	50
440/80		OL126412	51
480/60		OL126411	54
480/65		OL126411	54
480/70		OL126511	56
500/65		OL126593	51
520/60		OL126593	51
520/65		OL126594	54
540/65		OL126594	54
600/60		OL126513	61
600/65		OL126629	65
14.9	30"	OL126414	55
16.9		OL126413	54
18.4		OL126430	59
380/85		OL126414	55
420/85		OL126512	57
460/85		OL126529	60
480/70		OL126512	57
540/65		OL126512	57
540/70		OL126529	60
600/65		OL126629	65
600/70		OL126549	70
620/75		OL126648	74
16.9	34"	OL126430	59
18.4		OL126448	63
20.8		OL126548	69
420/85		OL126530	61
440/80		OL126430	59
460/85		OL126547	68
480/70		OL126530	61
480/80		OL126531	61
520/70		OL126547	68
540/65		OL126531	61
540/70		OL126547	68

EasyOn 6.5

Width	Rim	OFA code	Weight kg/pair
600/65	34"	OL126547	68
600/70		OL126549	70
620/60		OL126547	68
620/75		OL126666	79
650/60		OL126648	74
650/65		OL126648	74
13.6	36"	OL126329	54
13.6	38"	OL126330	54
14.9		OL126429	60
16.9		OL126448	63
18.4		OL126548	69
20.4		OL126566	74
20.8		OL126566	74
420/85		OL126448	63
460/85		OL126548	69
480/70		OL126448	63
480/80		OL126548	69
520/70		OL126548	69
520/80		OL126566	74
520/85		OL126566	74
540/65		OL126547	68
540/70		OL126566	74
540/75		OL126566	74
540/80		OL126566	74
580/70		OL126666	79
600/50		OL126531	61
600/60		OL126548	69
600/65		OL126648	74
600/85		OL126784	87
650/60		OL126648	74
650/65		OL126784	87
650/75		OL126784	87
650/85		OL126802	94
710/60		OL126667	88
710/70		OL126784	87
20.8	42"	OL126684	87
520/85		OL126684	87
580/70		OL126684	87
620/70		OL126784	87
620/80		OL126802	94
650/60		OL126784	87
650/65		OL126784	87
710/60		OL126784	87
710/70		OL126802	94

Tapio-NK 9



Tapio-NK 9 is a non-studded single diamond chain made of 9 mm square link wire.

Tapio-NK 9 is recommended for snow-cleaning and construction machines. Also very recommendable in use at harbors or warehouse buildings when you need to drive inside and outside.

Tapio-NK 9 can be used also in forest tractors when studded chains are not allowed.

Lifetime of the Tapio-NK 9 chain can be increased by reversing the chain. Remember to remove all remarkable burr from chain link weldings which may damage tyre.



Tapio-NK 9

Technical specifications	Square-link chain	9 mm
	No studs	
	Side chains	Ø 8 mm

Tapio-NK 9

Width	Rim	OFA code	Weight kg/pair
11.5/80-	15.3"	OL93558015	47
400/60	15.5"	OL93558465	55
13.6	16"	OL93558335	61
255/100		OL93558916	51
15.0/55	17"	OL93558348	54
500/50		OL93558517	66
400/55	17.5"	OL93558465	55
9.5	18"	OL93558918	50
12.0		OL93558350	61
12.5 MPT		OL93558924	59
12.5/80		OL93558371	61
15.0/55		OL93558350	61
335/80		OL93558335	61
340/65		OL93558348	54
355/60		OL93558348	54
355/65		OL93558348	
11.2	20"	OL93558020	55
12.4		OL93558220	59
12.5		OL93558220	59
14.00		OL93558340	83
14.5 MPT		OL93558370	66
14.9		OL93558320	73
16/70		OL93558440	69
16.5/85		OL93558440	69
320/70		OL93558371	61
320/85		OL93558362	68
335/80		OL93558362	68
360/70		OL93558362	68
360/80		OL93558362	68
365/85		OL93558320	79
375/75		OL93558370	66
380/70		OL93558383	68
380/75		OL93558370	66
405/70		OL93558440	69
420/70		OL93558441	76

Tapio-NK 9

Width	Rim	OFA code	Weight kg/pair
400/55	22.5"	OL93558462	61
500/60		OL93558522	80
550/45		OL93558552	72
600/40		OL93558623	78
600/50		OL93558621	89
600/55		OL93558622	99
9.5	24"	OL93558924	59
11.2		OL93558024	60
13.6		OL93558128	76
14.00		OL93558330	88
14.9		OL93558324	78
16/70-		OL93558405	74
16.00-24/25		OL93558416	98
16.5/85		OL93558405	74
16.9		OL93558328	84
18.00-24/25		OL93558328	84
340/85		OL93558374	66
360/70		OL93558374	66
360/80		OL93558524	73
380/70		OL93558405	74
380/85		OL93558446	82
405/70		OL93558405	74
420/65		OL93558464	74
420/70		OL93558446	82
420/85		OL93558446	82
440/80		OL93558725	92
445/70 MPT		OL93558504	96
460/65		OL93558464	74
480/65		OL93558480	87
520/65		OL93558530	95
540/65		OL93558544	95
15.5	25"	OL93558340	83
16.00		OL93558425	108
16.00 L5-		OL93558424	107
17.5		OL93558725	92

Tapio-NK 9

Width	Rim	OFA code	Weight kg/pair
18.00	25"	OL93558825	123
20.5		OL93558525	111
23.5		OL93558325	128
26.5-		OL93558625	151
385/95		OL93558330	88
550/65		OL93558542	102
555/70		OL93558542	102
600/60		OL93558542	102
750/65		OL93558765	143
18.4	26"	OL93558430	96
23.1		OL93558325	128
480/70		OL93558482	92
520/70		OL93558483	106
540/65		OL93558542	102
500/60	26.5"	OL93558502	90
540/60-		OL93558544	95
600/55		OL93558626	103
710/45		OL93558727	109
11.2	28"	OL93558028	68
12.4		OL93558128	76
13.6		OL93558132	80
14.9		OL93558328	84
16.9		OL93558330	88
320/85	28"	OL93558128	76
340/85		OL93558340	83
380/70		OL93558340	83
380/85		OL93558725	92
420/70		OL93558725	92
420/75		OL93558725	92
420/85		OL93558481	100
440/65		OL93558480	87
480/65		OL93558482	92
480/70		OL93558481	100
540/65		OL93558542	102
600/65		OL93558629	116
775/65-	29"	OL93558729	166
14.9	30"	OL93558330	88
16.9		OL93558430	96
18.4		OL93558434	106
380/85		OL93558450	92
420/70		OL93558450	92
420/85		OL93558483	106
460/85		OL93558484	111
480/70		OL93558483	106
520/65		OL93558540	107
520/70		OL93558484	111
540/65		OL93558540	107
540/70		OL93558525	111
580/65		OL93558580	121
600/65		OL93558580	121
600/70		OL93558325	128
620/70		OL93558630	139
600/60	30.5"	OL93558629	116
12.4	32"	OL93558132	80
800/65		OL93558832	173
16.9	34"	OL93558434	106
18.4		OL93558438	112
20.8		OL93558540	107
23.1		OL93558234	143
420/85		OL93558546	113
460/85		OL93558488	117
480/70		OL93558484	111
480/80		OL93558438	106
520/70		OL93558488	117
540/65		OL93558546	113
600/65		OL93558325	128
620/60		OL93558325	128

Tapio-NK 9

Width	Rim	OFA code	Weight kg/pair
650/75	34"	OL93558659	150
700/70		OL93558738	157
12.4	36"	OL93558136	88
13.6		OL93558236	96
13.6	38"	OL93558238	101
14.9		OL93558338	104
15.5		OL93558338	104
16.9		OL93558438	112
18.4		OL93558538	128
20.8		OL93558838	140
420/85		OL93558488	117
460/85		OL93558528	133
480/70		OL93558488	117
480/80		OL93558538	128
520/70		OL93558528	133
520/85		OL93558588	144
540/65		OL93558548	122
540/75		OL93558549	134
540/80		OL93558588	144
580/70		OL93558588	144
600/60		OL93558637	133
600/65		OL93558636	140
650/60		OL93558657	139
650/65		OL93558659	150
650/75		OL93558656	168
650/85		OL93558658	181
710/60		OL93558738	157
710/70		OL93558739	168
580/70	42"	OL93558589	151
650/65		OL93558654	157
710/70		OL93558742	183
710/75		OL93558743	196

Tapio-NK 9 2D



Tapio-NK 9 2D has the same 9 mm square non-twist chain as Tapio-NK 9. It has double diamond pattern to increase grip, tyre protection and wear resistance. Tension chain is standard for all Tapio-NK 9 2D tyre chains.

This chain is long lifetime choice for snow-cleaning, municipal service and forestry use when non-studded traction chain is needed.



Tapio-NK 9 2D

Technical specifications

Square-link chain 9 mm
No studs
Side chains Ø 8 mm

Tension chain as standard

Tapio-NK 9 2D

Width	Rim	OFA code	Weight kg/pair
500/60	22.5"	OL70725023	109
16.9	24"	OL70721625	124
19.5L		OL70725223	128
280/85		OL70725223	128
480/65		OL70725025	117
480/70		OL70724729	125
495/70		OL70725223	128
520/65		OL70725223	128
540/65		OL70725025	117
14.00	25"	OL70721426	128
16.00		OL70724435	155
17.5		OL70721726	126
20.5		OL70722026	150
600/60		OL70725427	142
18.4		OL70721631	138
540/65		OL70725425	136
500/60	26.5"	OL70725027	123
16.9	28"	OL70721629	132
400/80		OL70721726	126
420/70		OL70724729	125
500/65		OL70725029	126
500/70		OL70725425	136
520/65		OL70725427	142
540/65		OL70725427	142
600/65		OL70726028	158
16.9	30"	OL70721631	138
18.4		OL70721635	146
420/85		OL70725631	149
520/70		OL70725231	151
540/65		OL70725631	149
620/75		OL70726231	182
16.9	34"	OL70721635	146
18.4		OL70721835	155
20.8		OL70721839	168
420/85		OL70725433	157
440/80		OL70724435	155
460/85		OL70725235	165

Tapio-NK 9 2D

Width	Rim	OFA code	Weight kg/pair
480/70	34"	OL70725231	151
480/80		OL70724834	160
520/65		OL70725635	156
520/70		OL70725235	165
540/65		OL70725433	157
600/65		OL70726635	170
620/75		OL70726235	195
650/65		OL70726539	183
700/55		OL70727035	179
12.4	36"	OL70727735	208
16.9	38"	OL70721835	155
18.4		OL70721839	168
20.8		OL70722039	186
420/85		OL70724834	160
460/85		OL70724639	179
480/70		OL70725235	165
480/80		OL70721839	168
520/70		OL70725739	174
520/80		OL70726039	184
520/85		OL70725239	192
540/65		OL70725437	166
540/75		OL70726039	184
540/80		OL70725839	186
580/70		OL70725839	186
600/60		OL70726639	177
600/65		OL70726039	184
600/85		OL70727139	224
650/60		OL70726539	183
650/65		OL70726537	198
650/75		OL70726739	223
650/85		OL70726839	233
710/70		OL70727139	224
20.8	42"	OL70722043	200
520/85		OL70725243	212
580/70		OL70722043	200
620/70		OL70726243	212
650/65		OL70726243	212



TRUCK CHAINS

The OFA truck chains get the same surface-hardening treatment of the boron steel as all other OFA products. With precision heat-treatment, the tread chain core remains tensile and the outside extremely durable. This is particularly beneficial in the logging industry, where many miles are covered with the chains on.

The truck chains come non-studded with square link 8 mm chain or round link chain in 8 mm with 9 mm studs. OFA's range of truck chains fits all common tyre sizes – the studded chains can cope with even the most demanding conditions.

LS+ 8



Universal studded twisted link chain for front or double wheel outside. Recommended to drive wheel.



LST+ 8



Studded twisted link chain for front or double wheel outside. Tight cross bar pattern. Recommended to drive wheel.



Width	Rim	LS+ 8		LST+ 8	
		OFA code	Weight kg/pair	OFA code	Weight kg/pair
7.50-	16"			OL132841	34
8-	17.5"			OL132841	34
8.5-				OL132841	34
245/70-		OL130860	22		
245/70-	19.5"	OL130861	25		
265/70-		OL130862	27	OL132862	43
285/70-		OL130872	31		
435/50-		OL130823	36		
9.00-	20"	OL130864	32	OL132864	50
10.00-		OL130874	33	OL132874	53
11.00-		OL130884	35	OL132884	56
12.00-		OL130885	37	OL132885	61
13.00-		OL130815	42		
10.00-	22"	OL130831	38		
11.00-		OL130834	39		
10-	22.5"	OL130864	32	OL132864	50
11-		OL130874	33	OL132874	53
12-		OL130884	35	OL132884	56
13-		OL130885	37	OL132885	61
11/70-		OL130873	31		
275/70-		OL130873	31	OL132873	49
275/80-		OL130874	33	OL132874	53
295/55-		OL130872	31		
295/60-		OL130882	30	OL132882	48
295/70-		OL130883	32	OL132883	52
295/80-		OL130884	35	OL132884	56
305/70-		OL130883	32	OL132883	52
315/60-				OL132873	49
315/70-		OL130884	35	OL132884	56
315/80-		OL130885	37	OL132885	61
385/55-		OL130894	36		
385/65-		OL130814	39	OL132110	68
425/65-				OL132113	77
445/65-				OL132115	83
12.00-	24"	OL130840	46		
11-	24.5"	OL130831	38		
12-		OL130834	39		
295/75-		OL130831	38		

SS+ 8



Studded twisted link steering chain for good side grip for steering wheel.



SS-NK 8



Non-studded square link steering chain for steering wheel.

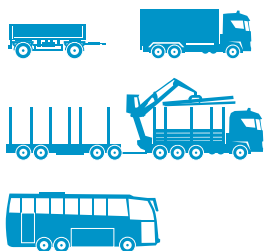


SS+ 8

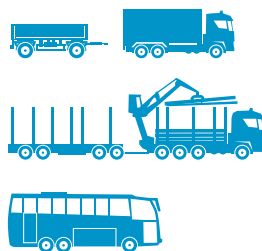
SS-NK 8

Width	Rim	OFA code	Weight kg/pair	OFA code	Weight kg/pair
10.0/80-	12"	OL93572712	28		
27x10-		OL93572712	28		
27x8.50-	15"			OL93590275	24
33x12.5-		OL93573312	36		
300-				OL93590305	36
300/75-				OL93590305	36
315/75-		OL93573312	36		
260/70-	16"	OL93572616	31		
10-	16.5"			OL93590165	31
12-				OL93592165	36
235/75-	17.5"	OL93572417	31		
245/70-		OL93572417	31		
250/80-	18"	OL93572518	35		
280/80-		OL93572923	36		
245/70-	19.5"	OL93572419	32		
265/70-		OL93572620	33		
285/70-		OL93572923	36	OL93590285	36
445/45-		OL93574419	42		
445/50-		OL93574420	43		
8.25-	20"	OL93572922	38	OL93575296	38
9.00-		OL93572920	37	OL93590920	40
10.00-		OL93573020	42	OL93590180	42
11.00-		OL93573120	44	OL93590200	46
12.00-		OL93573220	50	OL93590130	48
12.5-		OL93573011	45		
12.5-				OL93590201	46
14.00-		OL93573420	59	OL93590140	64
14.5-					
300/70-		OL93573002	37		
365/80-		OL93571365	51		
365/85-					
395/85-		OL93571395	56		
425/85-	21"	OL93574221	63		
10.00-	22"	OL93573124	45	OL93590224	44
10-	22.5"	OL93572920	37	OL93590920	40
11-		OL93573020	42	OL93590180	42
12-		OL93573120	44	OL93590200	46
13-		OL93573220	50	OL93590130	48
15-		OL93571391	49	OL93590150	51
275/70-		OL93572920	37		
275/80-		OL93573020	42		
295/60-		OL93572922	38	OL93575296	38
295/70-				OL93590920	40
295/80-		OL93573120	44	OL93590200	46
315/60-		OL93573123	40	OL93590208	40
315/70-		OL93573013	43	OL93590207	43
315/75-		OL93573011	45		
315/80-		OL93573011	45	OL93590201	46
355/50-		OL93573123	40		
385/55-		OL93571393	45	OL93590148	45
385/65-		OL93571391	49	OL93590150	51
425/65-		OL93574222	55		
445/65-		OL93574422	57		
11-	24.5"	OL93573124	45	OL93590224	44

LS-NK 8



LS/LS-NK 8



Non-studded square link chain. Easy to mount.

Non-studded square link dual chain. Easy to mount.

LS-NK 8

Width	Rim	OFA code	Weight kg/pair	OFA code	Weight kg/pair
8.25-	15"	OL93588215	26		
7.50-	16"	OL93587516	25		
8-	17.5"	OL93587516	25		
8.5-		OL93587516	25		
9.5-		OL93588215	26		
235/75		OL93587516	25		
245/70-		OL93587516	25		
245/70-	19.5"	OL93588215	26		
285/70-				OL93582819	54
445/45-		OL93580537	37		
445/50-		OL93580538	39		
9.00-	20"	OL93580009	34		
10.00-		OL93580010	37	OL93580124	67
11.00-		OL93580120	38	OL93580122	70
12.5-		OL93580121	37	OL93580123	69
14.5-		OL93580536	43		
12/80-		OL93580012	36	OL93580017	66
13/80-		OL93580121	37	OL93580123	69
14/80-		OL93580536	43		
275/80-		OL93580009	34		
335/80-		OL93580121	37	OL93580123	69
355/80-		OL93580536	43		
365/80-		OL93580536	43		
375/75-		OL93580536	43		
10.00-	22"			OL93580022	72
10-	22.5"	OL93580009	34		
11-		OL93580010	37	OL93580124	67
12-		OL93580120	38	OL93580122	70
11/70-		OL93580009	34		
12/70-		OL93580012	36	OL93580017	66
13/70-		OL93580121	37	OL93580123	69
275/70-		OL93580009	34		
275/80-		OL93580010	37	OL93580124	67
295/70-		OL93580012	36	OL93580017	66
295/75-		OL93580012	36	OL93580017	66
295/80-		OL93580120	38	OL93580122	70
305/70-		OL93580012	36	OL93580017	66
315/60-		OL93580305	33	OL93580018	61
315/70-		OL93580121	37	OL93580017	66
315/75-				OL93580123	69
315/80-		OL93580121	37	OL93580123	69
385/55-		OL93580534	39		
385/65-		OL93580536	43		
11-	24.5"			OL93580022	72

LS/SS-NK 8



Non-studded square link dual chain for especially timber trucks.

SS/SS-NK 8



Non-studded dual tyre chain for good grip and smooth ride.

LS/LS+ 8



Lighter version of studded dual tyre chain. Easy to mount.



LS/SS-NK 8



SS/SS-NK 8



LS/LS+ 8

Width	Rim	OFA code	Weight kg/pair	OFA code	Weight kg/pair	OFA code	Weight kg/pair
8.25-	20"					OL134853	50
9.00-						OL134864	57
10.00-		OL93590020	59			OL134802	63
11.00-		OL93590120	73	OL93511215	81	OL134884	66
12.00-		OL93590030	80	OL93511211	91		
12.5-		OL93590119	76				
10.00-	22"	OL93590124	72			OL134801	68
11.00-						OL134885	66
12-				OL93511215	81		
10-	22.5"					OL134864	57
11-		OL93590020	59			OL134802	63
12-		OL93590120	73			OL134884	66
13-		OL93590030	80	OL93511211	91		
275/80-		OL93590020	59				
295/80-		OL93590120	73	OL93511215	81	OL134884	66
315/60-						OL134873	54
315/70-		OL93590118	73			OL134884	66
315/75-		OL93590119	76			OL134884	66
315/80-		OL93590119	76	OL93511212	85	OL134885	66
12.00-	24"					OL134840	71
11-	24.5"	OL93590124	72			OL134801	68

SS/SS+ 8

Studded dual tyre chain is recommended to heavy use where remarkable grip and durability is needed.



Width	Rim	OFA code	Weight kg/pair
10.00-	20"	OL93573320	76
11-22.5	22.5"	OL93573320	76
275/80-		OL93573320	76
295/80-		OL93573110	80
315/60-		OL93573126	72
315/70-		OL93573014	78
315/80-		OL93573311	87

Trac 5



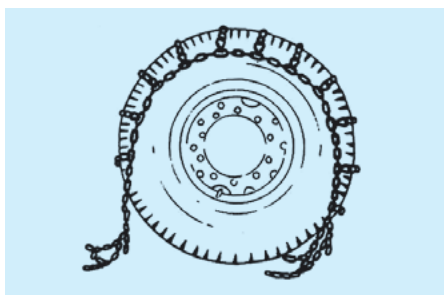
Lightweight chain to on-road trucks. 5 mm square wire non-twisted chain with bar studs ensures good grip on icy roads.



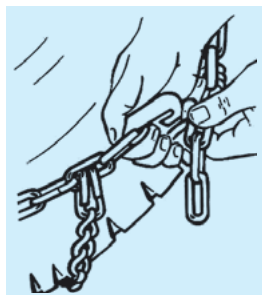
Width	Rim	OFA code	Weight kg/pair
195/70	15"	OL125505	13
205/70		OL125507	13
215/70		OL125508	14
225/70		OL125508	14
225/75		OL125508	14
255/75		OL125513	15
275/75		OL125513	15
31		OL125513	15
31.5		OL125515	15
32		OL125513	15
33x12,5		OL125521	16
35		OL125521	16
7.50	16"	OL125510	14
9.00		OL125522	17
205		OL125508	14
215/65		OL125507	13
195/75		OL125507	13
185/75		OL125507	13
205/75		OL125508	14
215/75		OL125508	14
215/85		OL125510	14
225/75		OL125508	14
235/75		OL125510	14
235/85		OL125515	15
240/70		OL125510	14
245/75		OL125510	14
255/70		OL125513	15
255/85		OL125518	16
265/70		OL125513	15
265/75		OL125513	15
280/85		OL125522	17
285/75		OL125522	17
295/75		OL125522	17
10	16.5"	OL125515	15
8.75		OL125510	14
225/55	17"	OL125508	14
235/65		OL125510	14

Width	Rim	OFA code	Weight kg/pair
8.5	17.5"	OL125515	15
9.5		OL125518	16
10		OL125518	16
11		OL125522	17
215/75		OL125510	14
225/75		OL125515	15
235/75		OL125515	15
245/70		OL125515	15
265/70		OL125518	16
255/55	18"	OL125510	14
245/70	19.5"	OL125518	16
265/70		OL125521	16
285/70		OL125522	17
305/70		OL125523	17
385/65		OL125531	21
435/50		OL125550	23
445/45		OL125550	23
10	22.5"	OL125525	20
11		OL125528	20
12		OL125530	22
13		OL125532	22
225/70		OL125522	17
255/70		OL125522	17
275/70		OL125525	20
295/60		OL125523	17
295/70		OL125528	20
295/80		OL125529	21
Bred 295/80		OL125530	21
305/70		OL125528	20
315/60		OL125528	20
315/70		OL125528	20
315/80		OL125530	22
Bred 315/80		OL125532	22
385/55		OL125538	22
385/65		OL125540	23
400/55		OL125538	22
305/75	24.5"	OL125530	22

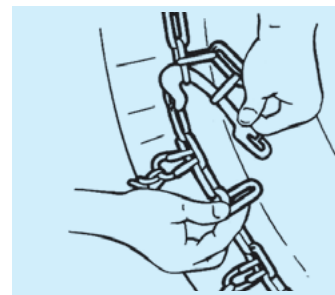
Installing truck chains



1. Install the chain on the top of the outer tyre so that the lock is toward driving direction. Drive forward to the point where chain ends are on the same level.



2. Fasten inner lock.



3. Fasten outer fastener to correct tightness and length. Drive forward and tighten if needed.



MATERIAL HANDLING

Fork 5



The Fork 5 mm square linked chain is designed for lighter forklifts and for cases where the space between tyre and the frame of the forklift is limited.

These chains are quick and easy to install. Can also be used on working machines and light trucks.



Fork 5

Width	Rim	OFA code	Weight kg/pair
18x7-	8"	OL852327	7
18x8.50-		OL852328	9
6.00-	9"	OL852321	9
21x8-		OL852329	9
5.00-	10"	OL852347	8
6.50-		OL852322	10
20x8.00-		OL852328	9
21x8-		OL852329	9
23x9-		OL852392	11
6.00-	12"	OL852322	10
7.00-		OL852323	12
22x9.50-		OL852330	10
23x8.50-		OL852330	10
23x10-		OL852349	11
23x10.5-		OL852349	11
26x12.00-		OL852362	13
27x10-		OL852331	13
250/60-		OL852349	11
6.00-	15"	OL853999	13
7.00-		OL852316	13
7.50-		OL852324	14
8.15-		OL852316	13
8.25-		OL852315	16
250-		OL852324	14
27x8.50-		OL852323	12
28x9-		OL852316	13
28x12.5-			
31x11.50-		OL852360	16
31x13.5-			
31x15.50-		OL852363	19
32x12.1-		OL852326	17
33x12.5-			
36x13.50-			
225/75-			
300-			
300/75-			
315/75-			
355/65-		OL852332	19
6.00-	16"		
7.50-			
8-		OL852324	14
205-			
10-	16.5"	OL852325	15
12-		OL852326	17
8-	17.5"		
8.5-			
14-		OL852361	21
235/75-			
245/70-	19.5"		
12.00-	20"		
315/80-	22.5"		

LST-NK 8

OFA code	Weight kg/pair
OL93581878	18
OL93581888	17
OL93580219	24
OL93586510	22
OL93580231	24
OL93587011	28
OL93580222	25
OL93580271	31
OL93580516	33
OL93587015	35
OL93582890	32
OL93588216	39
OL93582516	33
OL93582890	32
OL93582815	37
OL93580315	37
OL93583215	42
OL93580316	44
OL93583215	42
OL93583315	44
OL93583615	50
OL93582215	32
OL93583014	44
OL93583014	44
OL93583315	44
OL93583515	47
OL93586016	30
OL93587017	37
OL93580516	33
OL93581015	37
OL93583315	44
OL93587017	37
OL93587017	37
OL93582317	39
OL93588216	39
OL93581220	63
OL93580130	62

LST-NK 8



LST-NK 8 mm non-studded square link chain is designed for heavier forklifts.

Can also be used on working machines and trucks. Easy to mount.



LIGHTER WORKING MACHINES



Grip 5

Grip 5 is designed for lighter working machines like loaders, municipal service machines and other onroad vehicles working in icy and snowy conditions.

Grip 5 has square wire non-twisted chain with bar studs.

Width	Rim	OFA code	Weight kg/pair
23x8.50-12	12"	OL127230812	12
23x10.5-		OL127231012	12
26x12.00-		OL127261212	14
320/60-		OL127326012	14
320/55-	15"	OL127325515	16
320/60		OL127326012	14



ATV 7 Pro

ATV 7 Pro is manufactured to fulfill the highest standards in ATV segment.

Only durable high quality components used. ATV 7 Pro ensures traction for the fastest and hardest working ATV's.

Width	Rim	OFA code	Weight kg/pair
23x10	10"	OL128825	23
24x11		OL128920	25
24x11.5		OL128920	25
25x8		OL128825	23
25x11		OL128920	25
25x12		OL128830	24
23x8	11"	OL128725	21
24x8		OL128725	21
24x9		OL128825	23
24x10		OL128828	23
23x8	12"	OL128725	21
23x8.50		OL128725	21
23x10		OL128825	23
23x10.5		OL128828	23
24x8		OL128725	21
24x9		OL128825	23

Width	Rim	OFA code	Weight kg/pair
24x10	12"	OL128828	23
25x8		OL128825	23
25x10		OL128920	25
25x11		OL128920	25
25x12.5		OL128931	27
26x8		OL128828	23
26x10		OL128920	25
26x10.5		OL128830	24
26x11		OL128830	24
26x12		OL128931	27
27x9		OL128920	25
27x10		OL128830	24
27x12		OL128931	27
26x8	14"	OL128828	23
26x10		OL128920	25

Bulk parts



Part	Material	Minimum quantity	OFA code
Hook	6 mm	20	OL93552060
	8 mm	20	OL93552082
	9 mm	20	OL93552090
	11 mm	20	OL93552110
Truck chain hook	6 mm	20	OL60654000
	9 mm	20	OL93552091
Repair link	6 mm	20	OL93551060
	8 mm	20	OL93551080
	10 mm	20	OL93551100
Plug coupler	5 mm	10	OL622858
	6 mm	10	OL325375
	8 mm	10	OL325472
	10 mm	10	OL325480
	13 mm	10	OL325579
	16 mm	10	OL620610
Shackle	6 mm	20	OL67798061
	8 mm	20	OL67798081
	10 mm	20	OL67798101
	12 mm	20	OL67798121
	14 mm		OL67798141
	16 mm		OL67798161
	19 mm		OL67798201
Slanted gap connection link	8 mm	10	OL93551208
	9 mm	10	OL93551209
	10 mm	10	OL93551210
	13 mm	10	OL93551213
	16 mm	10	OL93551216
Quick link	5 mm	20	OL93554915
	7 mm	20	OL93554917
	9 mm	20	OL93554919
Inner fastener, truck chain		5	OL93550000
Outer fastener, truck chain		5	OL93550814
Right fastener 8, tractor chain		5	OL93550006
Left fastener 8, tractor chain		5	OL93550007
Right fastener 10, tractor chain		5	OL93550010
Left fastener 10, tractor chain		5	OL93550011

Packed OFA parts



Part	Minimum quantity	OFA code
Plug coupler 5 mm	2	OL622858SP
Plug coupler 6 mm	2	OL325375SP
Plug coupler 8 mm	2	OL325472SP
Plug coupler 10 mm	2	OL325480SP
Plug coupler 13 mm	1	OL325579SP
Plug coupler 16 mm	1	OL620610SP
Slanted gap connection link 9 mm	4	OL93551209SP
Slanted gap connection link 10 mm	4	OL93551210SP
Slanted gap connection link 13 mm	4	OL93551213SP
Inner fastener, truck chain	2	OL93550000SP
Outer fastener, truck chain	2	OL93550814SP
Right fastener 8, tractor chain	1	OL93550006SP
Left fastener 8, tractor chain	1	OL93550007SP
Right fastener 10, tractor chain	1	OL93550010SP
Left fastener 10, tractor chain	1	OL93550011SP
Tractor chain hook 8 mm	4	OL93552082SP
Tractor chain hook 9 mm	4	OL93552090SP
Tractor chain hook 11 mm	4	OL93552110SP
Truck chain hook 9 mm	4	OL93552091SP

Tools



Tool	OFA code
Chain tensioner, scissors type	OL67798222
Chain tensioner, gear rack	OL67798227
Chain tensioner, hydraulic	OL67798224
Plug coupler tool	OL67798322
EasyFit Single – truck chain mounting tool for single tyre	TS93550710
EasyFit Dual – truck chain mounting tool for dual tyre	TS93550720

Trading chains

Size
d x t x b

Weight
kg/m

OFA code

Short link chains, black

5 x 18,5 x 7	0,50	OL93400500
6 x 18,5 x 8	0,80	OL93400600
8 x 24 x 10	1,40	OL93400800
9 x 27 x 14	1,90	OL93400900
11 x 31 x 14	2,70	OL93401100
13 x 36 x 16	3,70	OL93401270
16 x 54 x 20	4,27	OL11654000
19 x 64 x 23	7,20	OL11964000

Short link chain, galvanized

5 x 18,5 x 7	0,52	OL93400502
6 x 18,5 x 8	0,82	OL93400602
8 x 24 x 10	1,44	OL93400802
9 x 27 x 14	1,96	OL93400902
11 x 31 x 14	2,78	OL93401102
16 x 45 x 21	6,10	OL93401602

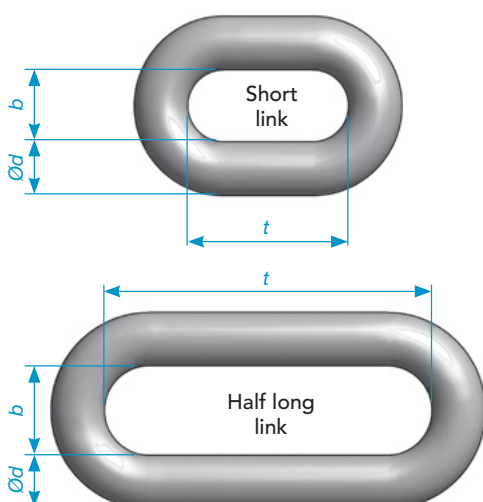
Half long link chain, black

5 x 32 x 12	0,45	OL93420500
6 x 42 x 12	0,54	OL93420600
8 x 46 x 12	1,10	OL93420800
9 x 55 x 15	1,40	OL93420900
11 x 64 x 18	2,10	OL93421100

Half long link chain, galvanized

5 x 32 x 12	0,46	OL93420502
6 x 42 x 12	0,56	OL93420601
8 x 47 x 13	1,13	OL93420802
9 x 53 x 15	1,44	OL93420902
11 x 64 x 18	2,16	OL93421102
16 x 100 x 24	4,75	OL93431602

Trading chain measurements



Chain reels

Size
d x t x b

m/
reel

Reel
size

OFA code

Half long link chain, *electrogalvanized or hot-dip galvanized

*2,5 x 17 x 5	25	S	OL93420259
*3 x 19 x 6	25	S	OL93420309
*4 x 23 x 6	50	L	OL93420409
*4,5 x 25 x 7	50	L	OL93420459
5 x 32 x 12	40	L	OL93420509
6 x 42 x 12	25	L	OL93420606
8 x 47 x 13	20	L	OL93420809

Knotted link chain, electrogalvanized

2,0	75	M	OL93480209
2,5	50	M	OL93480259
3,1	35	M	OL93480309
3,4	25	M	OL93480359
3,8	25	M	OL93480409
4,6	25	L	OL93480459

Decoration chain

Antique copper plated, Brass or Chemically blackened

2,8 x 18 x 10	25	S	OL93472128	A
2,8 x 18 x 10	25	S	OL93472228	B
2,8 x 18 x 10	25	S	OL93472328	C

Choker chains

OFA choker chains are manufactured from D-profile wire

Thickness
mm

Length
m

Weight
kg

OFA code

6.5 mm	2,0	3,0	OL93406620
6.5 mm	2,5	3,5	OL93406625
6.5 mm	3,0	4,1	OL93406630
8.0 mm	2,0	4,4	OL93406820
8.0 mm	2,5	5,3	OL93406825
8.0 mm	3,0	6,2	OL93406830



OFA choker chain





OFA – TRUSTED FOR A REASON

- Scandinavian technology
- Experience
- Durability
- Reliability

 <https://www.youtube.com/OFAchain>

 <http://www.instagram.com/ofachains>

 <http://www.facebook.com/ofachains>



Nordic Traction Oy
Hirvikoskentie 128
FI-32200 Loimaa
Finland
Puh. +358 207 927 500
info@ofa.fi
www.ofa.fi