

# NORD-LOCK® WEDGE-LOCKING SOLUTIONS

**PREVENT BOLTS FROM LOOSENING** 





# WHEN SAFETY REALLY MATTERS

In the world of industry, where machinery, vehicles and equipment shape our civilization — details matter. Loosening bolts can lead to fatigue failure, unplanned downtime, production losses, significant maintenance needs or even injuries. Industries from oil and gas to railway, construction and power generation require a bolting solution that not only safeguards their people, projects and investments, but also equips them to go beyond the boundaries of everyday operations.

Developed in Sweden, in 1982, Nord-Lock washers prevent bolted connections from loosening — even under the most severe vibration and dynamic loads. With their unique wedge-locking technology and high-quality steel, Nord-Lock washers are the safest, most reliable bolt-securing solutions in the world.

With over 40 years of experience working under the harshest industrial conditions on earth, we have become experts at pushing the boundaries of manufacturing. From the design and production of our washers, to the rigorous testing in our technical laboratories and our personalized customer service — we will find the perfect solution for you.



This is one of the many billions of bolts that literally hold our modern society together. Due to its design, it has an unfortunate weakness. When it is exposed to vibration it can loosen. Nord-Lock products prevent bolts from coming loose. Engineering will always challenge physical laws. For your applications and designs, Nord-Lock wedge-locking technology offers you total safety. Because just like bolted joints, vibration is everywhere,

NO MORE/// LOOSE/BOLTS



# NO MORE Loose Bolts

## A pair of washers for maximum safety

Nord-Lock bolt securing solutions consist of a pair of washers with cams facing each other and serrations gripping the mating surfaces. They use cam-geometry to effectively prevent the bolt from vibrating loose.

## Tension prevents bolts from rotating loose

Think of the bolt as a spring. Turning the fastener during tightening stretches the bolt like a spring, creating the required clamp load to hold the parts together. Nord-Lock washers secure bolted joints by increasing this clamp load if the bolt tries to rotate loose.





When the bolt and/or nut is tightened, the serrations grip and seat the mating surfaces. The Nord-Lock wedgelocking washer is locked in place, allowing movement only across the face of the cams.

Since the cam angle  $\alpha$ , is larger than the thread pitch  $\beta$ , a wedge effect is created by the cams, preventing the bolt from rotating loose. Any attempt from the bolt/nut to rotate loose is blocked by the wedge effect of the cams.



When the fastener is untightened, sliding will occur between the two washers. The upper washer is locked to the nut or bolt head by the serrations. The lower washer does not rotate as its serrations are locked into the surface being clamped.

As the cams slide over each other, the clamping load from the bolt is first increased as the bolt stretches, before being released as the cams pass each other.

# AN APPROVED Solution

## **Tested and certified**

Nord-Lock washers are produced to the highest specifications and quality standards. They are rigorously tested throughout our production process and they have been approved by independent institutes as well as certification authorities. Nord-Lock washers are laser marked to ensure our customers receive genuine products and to allow full traceability for every pair of washers.

## High and consistent preload control

The Junker test is the most severe vibration test for bolted joints. It is used to compare how different locking methods behave under transverse vibrations between two construction parts, while continuously measuring the clamp load. Working load is normally axial, shear load is transversal load. Preload is vital to keeping parts together and preventing them from sliding—when it is lost, a bolted joint will fail.

During the Junker test (according to DIN 65151), the graph shows that the clamping load of all solutions drops dramatically apart from the Nord-Lock washers. All other solutions rely on friction, instead of geometry, to secure the bolted joint. Geometry is a more reliable locking method to control preload over time. This prevents costly downtime or accidents.



Scan QR-code to watch the Junker test



Watch the video! Go to www.youtube.com, search for the Nord-Lock Junker Test



# WHEN FAILURE IS NOT AN OPTION







## **ASSEMBLY CONTROL**

Preload in a bolted connection is crucial as this is what prevents parts in the assembly from opening and losing their function. Friction plays an important role in achieving the correct preload. Nord-Lock torque guidelines are based on the testing and evaluation of our products' friction value variations. Thanks to our modern in-house production, we provide consistent friction values. This ensures that you as our customer always achieve the correct preload.

## **GRIP FUNCTION & WEDGE-LOCKING**

The wedge-locking function is activated when the two washers grip their respective mating surfaces. This ensures that movement can only occur between the washers. This is achieved by well-designed serrations and a correct hardness profile.

Our products are produced in a highly controlled environment with very tight tolerances. This ensures that each pair of washers performs equally well. Once the assembly is tightened, the correct cam geometry effectively prevents the bolt from vibrating loose by increasing the clamping load in case rotation occurs. This is referred to as the wedge-locking effect and is what separates our washers from friction-based locking washers. Even in the most critical application, you can rely on the Nord-Lock wedge-locking technology to sustain the preload in your application.

## **MATERIAL & CORROSION RESISTANCE**

To make every washer fulfill the demands from the bolted joint applications and the environment it operates in, our washers are based on a patented combination of high-spec materials and advanced production processes. With our range of materials, designs and coating options, there is a solution for every application.

## **QUALITY ASSURANCE**

Nord-Lock washers are produced to the very highest quality standards and are rigorously tested throughout the production process to ensure consistency and reliability. Furthermore, they have been approved by independent institutes and certification authorities. With over 40 years of experience producing wedge-locking washers, Nord-Lock guarantees a safe solution for each of your bolted connections — a pledge cemented by our lifetime warranty. Each pair of washers is laser marked with a control number to ensure that you receive genuine products and to allow for full traceability. Nord-Lock engineering services include onsite visits by our sales engineers as well as advanced testing and verification capabilities at our state-of-the-art technical centers. If a suitable solution does not already exist, our product development team will work with you to customize a solution to suit your unique requirements.



Nord-Lock original washers are recognized around the world for their ability to secure bolted joints exposed to severe vibration and dynamic loads. The washers increase operational reliability and lower your maintenance costs, while significantly reducing the risks of unplanned production stops, accidents and warranty claims.

## Applications

Nord-Lock washers cannot loosen unintentionally as a wedge-effect is created underneath the bolt head/nut. Our extensive range includes washers in various materials and sizes.

Nord-Lock washers are available in two outer diameters – standard and enlarged. Washers with an enlarged outer diameter (SP washers) are designed to be used together with flanged bolts and nuts (ISO 4161,4162) on oversized and slotted holes, and on sensitive surfaces and soft materials.



### **Black wedge-locking washers**

Nord-Lock washers are also available in black. Stocked range M6-M24 excluding SP Expect the same unmatched safety, corrosion resistance, and reliability, but with a black finish that can be crucial in specific critical mission environments.

### **Advantages**

- Nord-Lock original washers secure bolted joints exposed to severe vibration and dynamic loads
- Available in a wide range of materials to suit use in general steel and stainless steel applications, and in corrosive, acidic and high-temperature environments
- Locking function not affected by lubrication
- Achieves accurate preload with defined and uniform friction
- Available in a wide range of sizes (metric and imperial)
- Designed for bolts up to and including property class 12.9 (steel) and A4-80 (stainless steel)
- High corrosion resistance (minimum 1,000 hours in salt spray test according to ISO 9227) for steel washers
- Reusable (depending on conditions of use)
- Custom sizes available upon request

### How it works

When tightening, the bolt's serrations are embedded into the mating surfaces. As the cam angle  $\alpha$  is greater than the thread pitch  $\beta$ , a wedge-effect is created.





Utilizing a unique multifunctional design, Nord-Lock X-series washers secure bolted joints against both spontaneous bolt loosening and slackening, thanks to their conical shape. Combining the unrivaled Nord-Lock wedge-effect with compensation against settlements, the X-series washers provide the extra level of security you need for applications that operate in extreme conditions.

## Applications

Nord-Lock X-series washers are the optimum choice when you are facing extreme challenges that require extra protection. Nord-Lock X-series washers keep bolted joints secure when facing multiple challenges, including:

- Material expansion and contraction during thermal cycling
- Settlements due to paint or powder-coating
- Relaxation on soft metals, composites and polymers
- Slackening due to multiple clamped parts
- Joints with short clamp length
- Loss of clamp load in gasketed joints

## Advantages

- Nord-Lock X-Series washers secure bolted joints exposed to severe vibration and dynamic loads, reduces slackening and compensates against loss of preload
- Reliable locking, even for joints with short clamp length
- Locking function not affected by lubrication
- Achieves accurate preload with defined and uniform friction
- High corrosion resistance (minimum 1,000 hours in salt spray test according to ISO 9227, corresponding to C4 high or C5 medium according to ISO 12944-6)
- Reusable (depending on conditions of use)
- One solution to cover multiple design challenges

## How it works

Utilizing a unique multifunctional design, Nord-Lock X-series washers combine Nord-Lock wedge-locking technology with compensation against settlements.

The wedge effect prevents bolt loosening caused by vibration and dynamic loads while the washer also reduces slackening and compensates against loss of preload, thanks to its conical shape.





Nord-Lock steel construction (SC) washers are wedge-locking washers specially designed for use on steel construction applications and to fit HV/HR sets bolts and nuts in accordance with the European standard EN 14399-3 /EN 14399-4 /EN 14399-8.

## Applications

Nord-Lock SC-washers can easily replace a standard plain washer as well as chamfered washer to prevent the bolt from rotating loose. The SC-washers are suitable for a wide variety of applications across the construction and bridge-building industry.

They are safe to use with high-strength structural bolting assemblies for preloading and are confirmed for HV-assemblies by the European Technical Assessment ETA-20/0010 issued by the German Institute for Construction Technology (DIBt).

SC-washers, NLO, NLSS and 254 SMO<sup>®</sup> are safe to use in non-preloaded structural bolting assemblies according EN 15048 and confirmed by the ETA-19/0813 issued by the DIBt.

## **Advantages**

- Nord-Lock SC-washers secure bolted joints exposed to severe vibration, dynamic loads, shockloads or thermal movement
- Secures bolted joints in structural steelwork
- Designed and approved for use with HV and HR bolting assemblies
- Locking function not affected by lubrication
- Available in steel material with sizes from M12-M36
- High corrosion resistance (minimum 1,000 hours in salt spray test according to ISO 9227) corresponds to C4 high or C5 medium according to ISO 12944-6
- Withstand temperatures between -50°C and 150°C
- CE marked (ETA-19/0813, ETA-20/0010)

## How it works

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The system consists of a pair of washers that use Nord-Lock wedge-locking technology. Each washer has cam faces on one side and serrations on the other. They also have chamfers on the inner diameter which ensures optimal fit with HV bolts. Since the chamfer is present on both sides of each pair, it also eliminates the risk of incorrect installation.





Nord-Lock wheel nuts safely secure wheels on commercial vehicles by maintaining a high clamp force, even under extreme operating conditions. They represent a simple and cost-effective way to make wheels safe and secure for more productive and efficient operations.

## Applications

Nord-Lock wheel nuts are designed for flat-faced steel rims. Each nut is permanently attached to a pair of Nord-Lock wedge-locking washers. The wheel nut is suitable for:

- Heavy on-road vehicles (buses, trucks, trailers, etc.)
- Off-road vehicles (tractors, farming equipment, mining equipment, forestry machinery, military vehicles, etc.)



In tests, the Nord-Lock wheel nuts prove superior in securing wheel joints and maintaining clamp load.

The graphs display products tightened to 200 kN and the change in clamp load during 1000 load cycles.

## Advantages

- The Nord-Lock wheel nut safely secures wheels on both on-road and off-road heavy vehicles
- Improves driver productivity while reducing operating and service costs
- Minimizes risk of accidents and injury
- Easy to install and remove using hand tools
- Pre-lubricated
- Suits flat-faced steel rims
- Available in sizes M16-M24
- High corrosion resistance (minimum 600 hours in salt spray test according to ISO 9227)
- Reusable (depending on conditions of use)

## How it works

When tightening, the bolt's serrations are embedded into the mating surfaces. As the cam angle  $\alpha$  is greater than the thread pitch  $\beta$ , a wedge-effect is created.

The washer's serrations are embedded into the mating surfaces, allowing movement only across the cam faces while the wedge effect prevents rotation of the nut.





Expect simpler assembly, fewer errors, and optimized efficiency with our combinuts, combining a nut with a pair of captivated Nord-Lock original washers.

## Applications

Combi nuts are ideal when there is a lack of accessibility or when loose parts make assembling and maintenance difficult. The advantages of the combi nut will streamline production for any manufacturer using serial assembly.

### **Advantages**

- Faster assembly
- Reduced risk of incorrect assembly
- Lower risk of parts coming loose
- Easier disassembly and reassembly during maintenance
- Less time required to maintain production
- Cost savings through improved productivity

### How it works

Each combi nut combines a nut with a pair of captivated Nord-Lock Original washers, with cam faces on one side and serrations on the other, giving rise to the wedge effect.

With movement only occurring across the cam faces, any rotation of the combi nut is blocked by the wedge effect of the cams.





As pioneers in bolt-securing technology, it is in our nature to find new ways to overcome bolting challenges. Whatever the bolting issue, you can turn to us for a customized solution.

## Need a custom solution for a unique challenge?

Customized dimensions, coatings, labels, laser marking, certification, geometry, materials, from pre-designed solutions or combining several technologies – customized washers know few limits.

At Nord-Lock , we share our experience, knowledge, and creativity to help our customers achieve the outstanding results they require. All Nord-Lock products are manufactured with the highest quality materials and undergo rigorous testing to ensure that they perform to your specifications.

## Possible customization options:

- Coatings with improved corrosion resistance
- Colored coatings
- Custom inner and outer diameter
- Left-handed washers
- Custom thickness
- Custom materials
- Added chamfers
- Customer-unique laser marking

## **Combi products**

To prevent the washers from falling off the bolt, the outer diameter of the threads must be larger than the inner diameter of the washers. To achieve this, the washer is installed on the bolt bank before thread rolling. This assembly process is usually utilized when producing larger volumes (around 30,000). For smaller volumes, we have developed a process of retaining the washer in a glueing process, which drastically reduces lead times.

Recommended sizes are M6 to M27, and 150 millimeters long, and standard materials.



## **CONSISTENCY IS** WHAT SETS OUR WASHERS APART

Our attention to detail ensures the products you receive are consistently excellent, so you can expect exceptional performance with every use.



## WHEN YOU'RE MOVING AT 320 KM/H, WE WON'T MOVE AT ALL



## Fast delivery

We ship our standard range of washers globally. Nord-Lock products are supplied through distribution centers in North America, Europe and Asia, ensuring that they are available anytime, anywhere.

## Traceability

All Nord-Lock standard washers are laser marked with the Nord-Lock brand name, control number and a type code. This ensures that all our customers receive genuine washers and allows full traceability down to the raw material charge at the steel mill.

## The industry's first full Lifetime Warranty

You can trust our products, which is why we introduced the industry's first full lifetime warranty. This guarantees that our washers will stay in place and fulfill their function for the entire lifetime of the bolted connection.

## Quality and environmental assurance

We offer premium washers with documented success in industries where safe, reliable bolting is critical. Numerous industry standards and international certification authorities approve of our product's quality and performance promises.

- ISO 9001:2015
- ISO 14001:2015
- RoHS, ELV and Reach compliant
- Licensed by Dörken to perform Delta Protekt® zink flake coating in-house



## **Certificates and approvals**

- DIBt (Deutsches Institut für Bautechnik)
- DNV GL (Det Norske Veritas Germanischer Lloyd)
- EBA (Eisenbahn-Bundesamt)
- TÜV (Technischer Überwachungs-Verein)
- LR (Lloyd's Register)
- CE marked

For more information or a complete list of certificates and approvals, please visit nord-lock.com or contact your nearest Nord-Lock representative.

## YOUR PARTNER IN SECURE BOLTING SOLUTIONS

At Nord-Lock, we understand that your projects are bigger than a single product, which is why we offer you a range of technical expertise and services to make your job easier. Whatever your challenge, our in-house experts will combine their product and industry knowledge to offer you a bolting solution that is quick and easy to install, without the need for frequent checks and retightening.

## WE WORK CLOSELY WITH YOU

## Analysis

Our highly specialized application engineers can perform bolted joint calculations and verifications — including Finite Element Method, macro and microscopic analysis, VDI 2230:2015 calculation, NF E 25030-1 and -2, ASME code, RCC-M code and more.

## Tests

Our technical centers are equipped with state-of-the-art testing equipment. These are at your disposal for Junker tests according to DIN 65151, DIN 25201-4 and ISO 16130, torque-tensile tests, joint failure analysis and more.

## **Engineering Expertise**

Our engineers can help you solve your bolting challenges to improve safety and reduce costs. We provide training, offer installation support and even customized technical guidelines.





## **MORE SUPPORT FOR YOU**

#### - On-site training

We share our knowledge and experience of best bolting practices with your team.

#### - E-learning

Courses are available for anyone working with Nord-Lock washers. Courses cover general bolting knowledge as well as in-depth technical information about our products.

- **Technical centers and seminars** You are welcome to visit our offices and technical centers for a tour, or to attend seminars about bolted joints. For more information contact your local Nord-Lock representative.

#### Technical guides, user manuals and CAD files

We provide supporting materials such as technical guides, user manuals and CAD files to help you use our products. If you are looking for custom materials, please contact your local Nord-Lock representative. www.nord-lock.com/download www.nord-lock.com/cad









### - Fastener Dimension Guide

Gather fastener data while performing bolted joint calculations. Enter the size and length of a bolt and find all the dimensions that conform to ISO standards.

## Use the app at fastener-standards.nord-lock.com

The Fastener Dimension Guide was developed by Nord-Lock Group in cooperation with the Swedish Standards Institute (SIS).

#### Torquelator by Nord-Lock

Calculate the required preload and corresponding torque of Nord-Lock washers quickly, easily and accurately.

Use the app at torquelator.nord-lock.com

For help with more complex torque calculations, contact your nearest Nord-Lock representative.

## BUILD CONNECTIONS THAT LAST

## NORD-LOCK GROUP

Nord-Lock Group is a global leader in bolting and engineering solutions. From deep subsea to outer space, our promise to build connections that last goes beyond manufacturing the best bolting technologies. Our people are experts in the lifecycle of secure bolted joints, innovators at the forefront of digital solutions and committed to doing business with respect for people and planet.

Our technology brands are all the original inventors of their respective technologies: Nord-Lock<sup>®</sup> wedge-locking washers, Superbolt<sup>®</sup> mechanical tensioners, Boltight<sup>®</sup> hydraulic tensioners and Expander<sup>®</sup> System pivot pins.

Nord-Lock Group is owned by the Nasdaq OMX Stockholm quoted company Investment AB Latour.

## NORD-LOCK

Creator of the original wedge-locking washer technology and global leader in safe bolted connections.

## **SUPERBOLT**®

Original inventor of Multi-Jackbolt Tensioning technology, a revolutionary mechanical solution engineered to replace unsafe bolting methods with the use of simple hand tools.

## BOLTIGHT

Pioneer in innovative bolt tensioning with industryleading hydraulic solutions, including the fastest autoreturn tensioner on the market.

## 

Leader in pivot pin technology, on a mission to end lug wear on heavy-duty machines everywhere.



65+ countries

**32+** OFFICES WORLDWIDE

700+ Employees

**6** Production Plants

**10** TECHNICAL CENTERS

# **NORD-LOCK® ORIGINAL WASHERS**

## **PRODUCT SELECTION**

Nord-Lock offers products in a wide range of sizes, shapes and materials. They are developed to suit even the toughest environments. If you need support selecting the most appropriate product, please contact your closest Nord-Lock sales representative.





STEEL

Washer hardness must be greater than the hardness of the mating surfaces in order to assure its mechanical function.

Corrosion resistance is known as PREN. PREN, or Pitting Resistance Equivalent Number, is a theoretical number calculated from the chemical composition of the raw material. The formula is: PREN = %Cr + 3.3x%Mo + 16x%N.

#### \*\*\*

Temperature recommendations are based on information from the raw material supplier and testing. The locking function is not affected within the specified range.

Applications	General steel application	General stainless steel applications Non chlorine / acid environments
Material Standard	EN 1.7182	EN 1.4404
Size Range	M3-M130 #5 to 5"	M3-M80 #5 to 3 1/8"
Corrosion Resistance**	Minimum 1,000 hours in salt spray test according to ISO 9227	PREN 27
Hardening	Through hardened	Surface hardened
Washer Hardness*	≥ 465HV1	≥ 520HV0.05
Coating	Base coat: Delta Protekt® KL100 zinc flake coating Top coat: VH 302 GZ Standard products in range M6-M24 are available with Delta Seal GZ Black top coat (SP items not included)	-
Bolt Grades	Up to 12.9	Up to A4-80
Temperature Range***	-50°C to 200°C	-160°C to 500°C
Product Designation	NL NLsp	NLss NLspss
Laser Marking Type Code	Traceable batch number and type code flZn	SS







254 SMO®

ALLOY C-276

General salt water applications, pumps, chloride applications, heat exchangers, nuclear, desalination, food processing & medical equipment Applications

General acidic environments, process and chemical industry, evaporators, offshore downhole tooling

Material Standard	EN 1.4547	EN 2.4819 or equivalent	EN 2.4668 or equivalent
Size Range	M3-M39 #5 to 1 1/2"	M4-M20 #8 to 1 1/2"	M4-M20 #8 to 1 1/2"
Corrosion Resistance**	PREN 45	PREN 68	PREN 29
Hardening	Surface hardened	Surface hardened	Surface hardened
Washer Hardness*	≥ 600HV0.05	≥ 520HV0.05	≥ 620HV0.05
Coating	_	-	_

Bolt Grades	-	-	-
Temperature Range***	-160°C to 500°C	-160°C to 500°C	-160°C to 700°C
Product Designation	NLss-254 NLspss-254	NLss-276 NLspss-276	NLss-718 NLspss-718
Laser Marking Type Code	254	276	718

## NORD-LOCK ORIGINAL STEEL WASHERS

## DIMENSIONS

Delta Protekt® Zinc Flake Coating Delta Seal GZ top coat

Through hardened EN 1.7182



Note that washers with thickness 6.6 mm have a thickness tolerance +0.0 / -0.5 mm

Nord-Lock steel washers in sizes NL3–NL52 with zinc flake coating are standard stock items.







T±0.75 mm

- Torque guidelines web app: www.nord-lock.com/nord-lock/ torquelator
- 2D/3D CAD models: www.nord-lock.com/nord-lock/cad

Bolt size	е	Product	Ø	ø	Thickness T	Approx. weight	Min. Package
Metric	UNC	designation	[mm]	[mm]	[mm]	kg/100 pairs	[pairs]
M3	#5	NI 3	3.4	70	1.8	0.03	200
M2 E	#6	NLOE	2.0	7.0	1.0	0.03	200
IVI3.3	#0 #C	NL3.5	3.9	7.0	1.0	0.04	200
IVI3.5	#0	NL3.5SP	3.9	9.0	1.8	0.06	200
M4	#8	NL4	4.4	7.6	1.8	0.04	200
M4	#8	NL4sp	4.4	9.0	1.8	0.06	200
M5	#10	NL5	5.4	9.0	1.8	0.05	200
M5	#10	NL5sp	5.4	10.8	1.8	0.11	200
M6		NL6	6.5	10.8	1.8	0.07	200
M6		NL6sp	6.5	13.5	2.5	0.20	200
	1/4"	NI 1/4"	72	11.5	2.5	0.08	200
	1///"	NI 1///"en	7.2	13.5	2.5	0.18	200
MO	F/16"	NL 0	0.7	10.0	2.5	0.15	200
IVI8	5/10	INL8	8.7	13.5	2.5	0.15	200
M8	5/16″	NL8sp	8./	16.6	2.5	0.28	200
	3/8″	NL3/8"	10.3	16.6	2.5	0.23	200
	3/8"	NL3/8"sp	10.3	21.0	2.5	0.48	200
M10		NL10	10.7	16.6	2.5	0.22	200
M10		NL10sp	10.7	21.0	2.5	0.47	200
M11	7/16"	NL11	11.4	18.5	2.5	0.29	200
M12		NI 12	13.0	19.5	2.5	0.29	200
M12		NII 12sn	13.0	25.4	3.4	0.93	100
IVIIZ	1/0″	NI 1/0"	12.5	10.5	0.4	0.93	200
	1/2	NL1/2	10.5	19.5	2.5	0.27	200
	1/2	NL1/2 sp	13.5	25.4	3.4	0.90	100
M14	9/16"	NL14	15.2	23.0	3.4	0.56	100
M14	9/16"	NL14sp	15.2	30.7	3.4	1.41	100
M16	5/8"	NL16	17.0	25.4	3.4	0.67	100
M16	5/8"	NL16sp	17.0	30.7	3.4	1.28	100
M18		NL18	19.5	29.0	3.4	0.89	100
M18		NI 18sn	19.5	34.5	3.4	1.58	100
WITO	2///"	NI 2/4"	20.0	20.7	2.4	1.05	100
	0/4	NL3/4	20.0	20.7	0.4	1.00	100
1400	3/4	NL3/4 Sp	20.0	39.0	3.4	2.21	100
M20		NL20	21.4	30.7	3.4	0.93	100
M20		NL20sp	21.4	39.0	3.4	2.09	100
M22	7/8"	NL22	23.4	34.5	3.4	1.25	100
M22	7/8"	NL22sp	23.4	42.0	4.6	3.19	50
M24		NL24	25.3	39.0	3.4	1.74	100
M24		NL24sp	25.3	48.5	4.6	4.51	50
	1″	NI 1"	279	39.0	3.4	1.53	100
	1"	NII 1"en	270	48.5	4.6	4.20	50
1407	i.	NL 07	27.5	40.0	4.0	4.20	50
IVIZ7		NLZ7	28.4	42.0	5.8	3.14	50
M27		NL2/sp	28.4	48.5	5.8	5.27	25
M30	1 1/8"	NL30	31.4	47.0	5.8	4.10	50
M30	1 1/8"	NL30sp	31.4	55.0	5.8	7.00	25
M33	1 1/4"	NL33	34.4	48.5	5.8	3.89	25
M33	1 1/4"	NL33sp	34.4	58.5	5.8	8.00	25
M36	1 3/8"	NL36	37.4	55.0	5.8	5.49	25
M36	1.3/8"	NI 36sp	374	63.0	5.8	8.58	25
M20	1 1/2"	NI 20	40.4	59.5	5.0	5.00	25
10139	1 1/2	NL 40	40.4	00.0	5.0	3.09	25
IVI4Z		NL4Z	43.Z	63.0	5.8	7.97	25
M45	1 3/4″	NL45	46.2	/0.0	7.0	10.20	25
M48		NL48	49.6	75.0	7.0	12.00	25
M52	2"	NL52	53.6	80.0	7.0	13.00	25
M56	2 1/4"	NL56	59.1	85.0	7.0	13.50	10
M60		NL60	63.1	90.0	7.0	15.20	10
M64	2 1/2"	NI 64	671	95.0	70	16 70	10
M68	2 .7 2	NL 68	71.1	100.0	9.5	28.20	1
1000		NL00	71.1	105.0	9.5	20.20	1
IVI / Z	0.1	NL/Z	75.1	105.0	9.5	30.70	1
M/6	3″	NL/6	/9.1	110.0	9.5	33.30	1
M80	3 1/8"	NL80	83.1	115.0	9.5	36.00	1
M85		NL85	88.1	120.0	9.5	37.80	1
M90		NL90	92.4	130.0	9.5	47.70	1
M95		NL95	97.4	135.0	9.5	49.80	1
M100	4"	NI 100	103.4	145.0	9.5	58.90	1
M105		NII 105	108.4	150.0	0.5	61 20	1
IVI IUD		NL 110	110.4	150.0	9.0	01.30	1
IVI I I U		NLIIU	113.4	155.0	9.5	63.50	1
M115		NL115	118.4	165.0	9.5	75.30	1
M120		NL120	123.4	170.0	9.5	77.90	1
M125		NL125	128.4	173.0	9.5	76.60	1
M130	5"	NL130	133.4	178.0	9.5	79.20	1

## **TORQUE GUIDELINES**

#### Nord-Lock original steel washers with electro zinc plated bolt grade 8.8

Bolt	Washer	Pitch	Oil, G <sub>F</sub> =75% $\mu_{th}$ =0.15, $\mu_{h}$ =0.19		75% Cu/C paste, $G_F = 75\%$ 0.19 $\mu_{th} = 0.13$ , $\mu_h = 0.18$		Dry, G <sub>F</sub> =62% μ <sub>th</sub> =0.18, μ <sub>h</sub> =0.2		
size	size	[mm] –	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]	
M3	NL3	0.50	1.7	2.4	1.5	2.4	1.5	2.0	
M4	NL4	0.70	3.8	4.2	3.6	4.2	3.5	3.5	
M5	NL5	0.80	7.5	6.8	6.9	6.8	6.8	5.6	
M6	NL6	1.00	13.0	9.7	12.1	9.7	12.0	8.0	
M8	NL8	1.25	32.0	18.0	29.0	18.0	29.0	15.0	
M10	NL10	1.50	62.0	28.0	57.0	28.0	56.0	23.0	
M12	NL12	1.75	107.0	40.0	99.0	40.0	97.0	33.0	
M14	NL14	2.00	170.0	55.0	157.0	55.0	155.0	46.0	
M16	NL16	2.00	260.0	75.0	240.0	75.0	237.0	62.0	
M18	NL18	2.50	364.0	92.0	336.0	92.0	331.0	76.0	
M20	NL20	2.50	510.0	118.0	470.0	118.0	464.0	97.0	
M22	NL22	2.50	696.0	146.0	642.0	146.0	634.0	120.0	
M24	NL24	3.00	878.0	169.0	809.0	169.0	800.0	140.0	
M27	NL27	3.00	1284.0	221.0	1183.0	221.0	1172.0	182.0	
M30	NL30	3.50	1750.0	269.0	1613.0	269.0	1596.0	222.0	
M33	NL33	3.50	2360.0	333.0	2173.0	333.0	2155.0	275.0	
M36	NL36	4.00	3043.0	392.0	2803.0	392.0	2776.0	324.0	
M39	NL39	4.00	3931.0	468.0	3619.0	468.0	3589.0	387.0	
M42	NL42	4.50	4860.0	538.0	4476.0	538.0	4436.0	445.0	

Cu/C paste - Nord-Lock steel washers with stainless steel bolt, lubricated with copper/graphite paste (Molykote® 1000).

Oil = WD40 has been used.  $G_{\rm F}$  = Ratio of yield point. When tightening according to guidelines and with no deviation, this is the pre-stress achieved expressed as % of yield point.

 $\mu_{th}$  = thread friction coefficient  $\mu_{h}$  = under head friction coefficient 1 N = 0.225 lb 1 Nm = 0.738 ft-lb

Thread friction coefficients have theoretical values but are verified through testing. Under head friction coefficients have been established by tests.

The calculations are based on Kellerman & Klein formula.

Torque guidelines for other bolt grades are available through your local Nord-Lock representative.

## Nord-Lock original steel washers with non-plated bolt grade 10.9

Bolt	Washer	Pitch	µ <sub>th</sub> =0	Oil, G <sub>F</sub> =71% .15, μ <sub>h</sub> =0.15	Cu/C pas µ <sub>th</sub> =0.	Cu/C paste, $G_F = 75\%$ $\mu_{th} = 0.13$ , $\mu_{h} = 0.15$		
size	size	[mm] <sup>-</sup>	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]		
М3	NL3	0.50	2.0	3.2	2.0	3.4		
M4	NL4	0.70	4.5	5.6	4.5	5.9		
M5	NL5	0.80	8.9	9.1	8.9	9.6		
M6	NL6	1.00	15.5	12.9	15.5	13.6		
M8	NL8	1.25	37.0	23.0	37.0	25.0		
M10	NL10	1.50	73.0	37.0	73.0	39.0		
M12	NL12	1.75	126.0	54.0	126.0	57.0		
M14	NL14	2.00	201.0	74.0	201.0	78.0		
M16	NL16	2.00	307.0	100.0	306.0	106.0		
M18	NL18	2.50	430.0	123.0	429.0	130.0		
M20	NL20	2.50	602.0	156.0	600.0	165.0		
M22	NL22	2.50	821.0	194.0	818.0	205.0		
M24	NL24	3.00	1036.0	225.0	1034.0	238.0		
M27	NL27	3.00	1514.0	294.0	1509.0	310.0		
M30	NL30	3.50	2064.0	358.0	2058.0	378.0		
M33	NL33	3.50	2782.0	443.0	2772.0	468.0		
M36	NL36	4.00	3589.0	522.0	3576.0	551.0		
M39	NL39	4.00	4632.0	624.0	4613.0	659.0		
M42	NL42	4.50	5731.0	716.0	5709.0	757.0		

## Nord-Lock original steel washers with non-plated bolt grade 12.9

Bolt	Washer	Pitch	μ <sub>th</sub> =0.	Oil, G <sub>F</sub> =71% .15, μ <sub>h</sub> =0.13	Cu/C paste, G <sub>F</sub> =75% $\mu_{th}$ =0.13, $\mu_{h}$ =0.14		
size	size	[mm] <sup>-</sup>	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]	
М3	NL3	0.50	2.2	3.9	2.3	4.1	
M4	NL4	0.70	5.1	6.7	5.3	7.1	
M5	NL5	0.80	10.0	10.9	10.3	11.5	
M6	NL6	1.00	17.4	15.4	18.0	16.3	
M8	NL8	1.25	42.0	28.0	43.0	30.0	
M10	NL10	1.50	82.0	44.0	85.0	47.0	
M12	NL12	1.75	142.0	65.0	146.0	68.0	
M14	NL14	2.00	226.0	89.0	233.0	94.0	
M16	NL16	2.00	345.0	120.0	355.0	127.0	
M18	NL18	2.50	483.0	148.0	498.0	156.0	
M20	NL20	2.50	676.0	188.0	696.0	198.0	
M22	NL22	2.50	921.0	233.0	948.0	246.0	
M24	NL24	3.00	1165.0	270.0	1199.0	286.0	
M27	NL27	3.00	1700.0	352.0	1749.0	372.0	
M30	NL30	3.50	2316.0	430.0	2386.0	454.0	
M33	NL33	3.50	3124.0	532.0	3213.0	562.0	
M36	NL36	4.00	4029.0	626.0	4145.0	662.0	
M39	NL39	4.00	5199.0	748.0	5346.0	790.0	
M42	NL42	4.50	6434.0	860.0	6617.0	908.0	

## NORD-LOCK ORIGINAL Stainless Steel Washers

## DIMENSIONS

Surface hardened EN 1.4404 (AISI 316L)



EN 1.4404 is an austenitic

chromium-nickel stainless steel containing molybdenum. EN 1.4404 is one of the most commonly used stainless steel grades. This stainless steel also has extralow carbon content in order to reduce the risk of chromium-carbide precipitation. Nord-Lock washers made of EN 1.4404 are suitable for most applications where no chlorides or acids are present.

Nord-Lock washers made of stainless steel are standard stock items, yet subject to prior sale.

 Torque guidelines: Web app: torquelator.nord-lock.com www.nord-lock.com/torque

 2D/3D CAD models: www.nord-lock.com/cad

Bolt size	9	Product	Ø	Ø。	Thickness T	Approx. weight	Min. Package
Metric	UNC	designation	[mm]	[mm]	[mm]	kg/100 pairs	[pairs]
M3	#5	NL3ss	3.4	7.0	2.2	0.04	200
M3.5	#6	NL3.5ss	3.9	7.6	2.2	0.04	200
M3.5	#6	NL3.5spss	3.9	9.0	2.2	0.07	200
M4	#8	NL4ss	4.4	7.6	2.2	0.04	200
M4	#8	NI 4snss	44	9.0	2.2	0.07	200
M5	#10	NL 5ss	5.4	0.0	2.2	0.06	200
ME	#10	NL 535	5.4	10.0	2.2	0.00	200
IVI J	#10	NLOSpss	0.4	10.0	2.2	0.11	200
IVIO		NLOSS	0.5	10.8	2.2	0.09	200
Mb		NL6Spss	6.5	13.5	2.1	0.16	200
	1/4″	NL1/4″ss	7.2	11.5	2.2	0.09	200
	1/4″	NL1/4"spss	7.2	13.5	2.2	0.15	200
M8	5/16"	NL8ss	8.7	13.5	2.0	0.12	200
M8	5/16"	NL8spss	8.7	16.6	2.2	0.23	200
	3/8"	NL3/8"ss	10.3	16.6	2.0	0.19	200
	3/8"	NL3/8"spss	10.3	21.0	2.0	0.38	200
M10		NL10ss	10.7	16.6	2.0	0.18	200
M10		NL10spss	10.7	21.0	2.3	0.37	200
M11	7/16"	NL11ss	11.4	18.5	2.2	0.26	200
M12		NL12ss	13.0	19.5	2.1	0.23	200
M12		NI 12spss	13.0	25.4	3.0	0.82	100
	1/2"	NI 1/2"ss	13.5	19.5	2.0	0.22	200
	1/2	NL1/2 33	12.5	25.4	2.0	0.22	100
N414	0/16"	NL1/2 5p55	15.0	20.4	3.2	0.80	100
IVI 14	9/10	NL14SS	15.2	23.0	3.0	0.49	100
M14	9/16	NL14spss	15.2	30.7	3.2	1.31	100
M16	5/8″	NL16ss	17.0	25.4	3.0	0.59	100
M16	5/8"	NL16spss	17.0	30.7	3.2	1.13	100
M18		NL18ss	19.5	29.0	3.2	0.80	100
M18		NL18spss	19.5	34.5	3.2	1.56	100
	3/4"	NL3/4"ss	20.0	30.7	3.2	0.96	100
	3/4"	NL3/4"spss	20.0	39.0	3.2	2.10	100
M20		NL20ss	21.4	30.7	3.0	0.82	100
M20		NL20spss	21.4	39.0	3.2	2.06	100
M22	7/8"	NL22ss	23.4	34.5	3.2	1.23	100
M22	7/8"	NL22spss	23.4	42.0	3.2	2.22	50
M24		NI 24ss	25.3	39.0	3.2	1.59	100
M24		NI 24snss	25.3	48.5	4.5	4 47	50
	1"	NI 1"ee	270	30.0	3.2	1.42	100
	1"	NL1 33	27.9	10 E	0.2	2.70	50
1407	I	NL 1 Spss	27.9	40.0	5.2	2.79	50
IVIZ7		NL27SS	28.4	42.0	0.8	3.45	50
IVIZ7	4.4.0	NL27spss	28.4	48.5	0.8	5.34	25
M30	1 1/8	NL30ss	31.4	47.0	6.8	4.49	50
M30	1 1/8″	NL30spss	31.4	58.5	6.8	9.18	25
M33	1 1/4"	NL33ss	34.4	48.5	6.8	4.28	25
M36	1 3/8"	NL36ss	37.4	55.0	6.8	5.96	25
M39	1 1/2"	NL39ss	40.4	58.5	6.8	6.74	25
M42		NL42ss	43.2	63.0	6.8	7.50	25
M45	1 3/4"	NL45ss	46.2	70.0	6.8	10.20	25
M48		NL48ss	49.6	75.0	6.8	12.00	25
M52	2"	NL52ss	53.6	80.0	9.0	18.04	1
M56	2 1/4"	NL56ss	59.1	85.0	9.0	21.30	1
M60		NL60ss	63.1	90.0	9.0	23.50	1
M64	2 1/2"	NI 6499	671	95.0	9.0	25.80	1
M69	2 1/2	NI 6800	71 1	100.0	0.0	20.00	1
MZO		NI 7200	7 1.1	105.0	9.0	20.20	1
	0"	NL/288	70.1	105.0	9.0	30.70	1
IVI/6	3	INL/DSS	/9.1	110.0	9.0	33.30	1
M80	3 1/8″	NL80ss	83.1	115.0	9.0	36.00	1

## **TORQUE GUIDELINES**

#### Nord-Lock original stainless steel (ss) washers

Bolt	Washer	Pitch	Α4-70 G <sub>F</sub> =65%, μ <sub>th</sub> =	0 Cu/C paste, 0.13, μ <sub>h</sub> =0.13	A4-80 Cu/C paste, G <sub>F</sub> =65%, $\mu_{th}$ =0.13, $\mu_{h}$ =0.13	
size	size	[mm]	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]
M3	NL3ss	0.50	0.8	1.5	1.1	2.0
M4	NL4ss	0.70	1.8	2.6	2.4	3.4
M5	NL5ss	0.80	3.6	4.1	4.8	5.5
M6	NL6ss	1.00	6.3	5.9	8.4	7.8
M8	NL8ss	1.25	15.0	11.0	20.0	14.0
M10	NL10ss	1.50	30.0	17.0	39.0	23.0
M12	NL12ss	1.75	51.0	25.0	68.0	33.0
M14	NL14ss	2.00	81.0	34.0	108.0	45.0
M16	NL16ss	2.00	124.0	46.0	165.0	61.0
M18	NL18ss	2.50	173.0	56.0	231.0	75.0
M20	NL20ss	2.50	243.0	72.0	323.0	95.0
M22	NL22ss	2.50	330.0	89.0	440.0	118.0
M24	NL24ss	3.00	418.0	103.0	557.0	137.0
M27	NL27ss	3.00	609.0	134.0	812.0	179.0
M30	NL30ss	3.50	831.0	164.0	1108.0	219.0
M36	NL36ss	4.00	1444.0	239.0	1925.0	319.0

Cu/C paste - Nord-Lock stainless steel washers with stainless steel bolt, lubricated with copper/graphite paste (Molykote® 1000).

 $G_{p}$ = ratio of yield point. When tightening according to guidelines and with no deviation, this is the prestress achieved expressed as % of yield point.

 $\mu_{th}$  = thread friction coefficient  $\mu_{h}$  = under head friction coefficient 1 N = 0.225 lb 1 Nm = 0.738 ft-lb

Thread friction coefficients have theoretical values but are verified through testing. Under head friction coefficients have been established by tests.

Torque guidelines for other bolt grades are available through your local Nord-Lock representative.



## NORD-LOCK ORIGINAL 254 SMO® WASHERS

## DIMENSIONS

Surface hardened EN 1.4547



7-1-

NL3ss-254 -NL39ss-254 T±0.25 mm

254 SMO® is an austenitic stainless steel designed for maximum resistance to pitting and crevice corrosion. With high levels of chromium, molybdenum, and nitrogen, washers made from 254 SMO® are especially suited for:

Т

7

- High chloride environments
- Salt water solutions/atmospheres
- Environments where stainless steel washers made of 1.4404 are not adequate

Nord-Lock washers made of 254  $\rm SM0^{\otimes}$  quality are standard stock items, yet subject to prior sale.

 Torque guidelines: Web app: torquelator.nord-lock.com www.nord-lock.com/torque

 2D/3D CAD models: www.nord-lock.com/cad

Bolt si Metric	ze UNC	Product designation	Ø <sub>i</sub> [mm]	Ø <sub>。</sub> [mm]	Thickness T [mm]	Approx. weight kg/100 pairs	Min. package [pairs]
M3	#5	NL3ss-254	3.4	7.0	2.2	0.04	200
M3.5	#6	NL3.5ss-254	3.9	7.6	2.2	0.04	200
M3.5	#6	NL3.5spss-254	3.9	9.0	2.2	0.07	200
M4	#8	NL4ss-254	4.4	7.6	2.2	0.04	200
M4	#8	NL4spss-254	4.4	9.0	2.2	0.07	200
M5	#10	NL5ss-254	5.4	9.0	2.2	0.06	200
M5	#10	NL5spss-254	5.4	10.8	2.2	0.11	200
M6		NL6ss-254	6.5	10.8	2.2	0.09	200
M6		NL6spss-254	6.5	13.5	2.0	0.16	200
	1/4"	NL1/4"ss-254	7.2	11.5	2.2	0.09	200
	1/4"	NL1/4"spss-254	7.2	13.5	2.2	0.15	200
M8	5/16"	NL8ss-254	8.7	13.5	2.0	0.12	200
M8	5/16"	NL8spss-254	8.7	16.6	2.2	0.22	200
	3/8"	NL3/8"ss-254	10.3	16.6	2.0	0.19	200
	3/8"	NL3/8"spss-254	10.3	21.0	2.2	0.38	200
M10		NL10ss-254	10.7	16.6	2.0	0.18	200
M10		NL10spss-254	10.7	21.0	2.2	0.37	200
M11	7/16"	NL11ss-254	11.4	18.5	2.2	0.26	200
M12		NL12ss-254	13.0	19.5	2.0	0.23	200
M12		NL12spss-254	13.0	25.4	3.2	0.83	100
	1/2"	NL1/2"ss-254	13.5	19.5	2.0	0.23	200
	1/2"	NL1/2"spss-254	13.5	25.4	3.2	0.80	100
M14	9/16"	NL14ss-254	15.2	23.0	3.0	0.49	100
M14	9/16"	NL14spss-254	15.2	30.7	3.2	1.13	100
M16	5/8"	NL16ss-254	17.0	25.4	3.0	0.59	100
M16	5/8"	NL16spss-254	17.0	30.7	3.2	1.13	100
M18		NL18ss-254	19.5	29.0	3.2	0.80	100
M18		NL18spss-254	19.5	34.5	3.2	1.56	100
	3/4"	NL3/4"ss-254	20.0	30.7	3.2	0.96	100
	3/4"	NL3/4"spss-254	20.0	39.0	3.2	2.14	100
M20		NL20ss-254	21.4	30.7	3.0	0.83	100
M20		NL20spss-254	21.4	39.0	3.2	1.98	100
M22	7/8"	NL22ss-254	23.4	34.5	3.2	1.19	100
M22	7/8"	NL22spss-254	23.4	42.0	3.2	2.44	50
M24		NL24ss-254	25.3	39.0	3.2	1.65	100
M24		NL24spss-254	25.3	48.5	4.5	4.47	50
	1"	NL1"ss-254	27.9	39.0	3.2	1.42	100
	1"	NL1"spss-254	27.9	48.5	5.6	5.30	50
M27		NL27ss-254	28.4	42.0	5.8	3.10	50
M27		NL27spss-254	28.4	48.5	5.8	5.34	25
M30	1 1/8"	NL30ss-254	31.4	47.0	5.8	4.04	50
M33	1 1/4"	NL33ss-254	34.4	48.5	5.8	3.86	25
M36	1 3/8"	NL36ss-254	37.4	55.0	5.8	5.50	25
M39	1 1/2"	NL39ss-254	40.4	58.5	5.8	6.74	25

## **TORQUE GUIDELINES**

#### Nord-Lock original 254 SMO® washers

Bolt	Washer	Pitch	Α4-70 G <sub>F</sub> =65%, μ <sub>th</sub> =	0 Cu/C paste, 0.13, μ <sub>h</sub> =0.13	A4-80 Cu/C paste, G <sub>F</sub> =65%, $\mu_{th}$ =0.13, $\mu_{h}$ =0.13	
size	size	[mm]	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]
M3	NL3ss-254	0.50	0.8	1.5	1.1	2.0
M4	NL4ss-254	0.70	1.8	2.6	2.4	3.4
M5	NL5ss-254	0.80	3.6	4.1	4.8	5.5
M6	NL6ss-254	1.00	6.3	5.9	8.4	7.8
M8	NL8ss-254	1.25	15.0	11.0	20.0	14.0
M10	NL10ss-254	1.50	30.0	17.0	39.0	23.0
M12	NL12ss-254	1.75	51.0	25.0	68.0	33.0
M14	NL14ss-254	2.00	81.0	34.0	108.0	45.0
M16	NL16ss-254	2.00	124.0	46.0	165.0	61.0
M18	NL18ss-254	2.50	173.0	56.0	231.0	75.0
M20	NL20ss-254	2.50	243.0	72.0	323.0	95.0
M22	NL22ss-254	2.50	330.0	89.0	440.0	118.0
M24	NL24ss-254	3.00	418.0	103.0	557.0	137.0
M27	NL27ss-254	3.00	609.0	134.0	812.0	179.0
M30	NL30ss-254	3.50	831.0	164.0	1108.0	219.0
M36	NL36ss-254	4.00	1444.0	239.0	1925.0	319.0

Cu/C paste - Nord-Lock 254 SMO® washers with stainless steel bolt, lubricated with copper/graphite paste (Molykote® 1000).

 $G_F$  = ratio of yield point. When tightening according to guidelines and with no deviation, this is the prestress achieved expressed as % of yield point.

 $\mu_{th}$  = thread friction coefficient  $\mu_{h}$  = under head friction coefficient 1 N = 0.225 lb 1 Nm = 0.738 ft-lb

Thread friction coefficients have theoretical values but are verified through testing. Under head friction coefficients have been established by tests.

Torque guidelines for other bolt grades are available through your local Nord-Lock representative.



## NORD-LOCK ORIGINAL Alloy C-276 Washers

## DIMENSIONS

Surface hardened EN 2.4819 or equivalent





 $\overline{}$ 

NL4ss-276 --NL12ss-276 T ±0.4 mm NL12spss-276 --NL20ss-276 T ±0.5 mm

> NL4ss-718 --NL8spss-718 Ø, +/-0.1 mm

-NL20ss-718 Ø\_+/-0.2 mm

NL4ss-718 -NL12ss-718 (+ NL1/2"ss)

T +/-0.4 mm NL12spss-718 -NL20ss-718

T +/-0.5 mm

NL4ss-276 -NL8spss-276 Ø<sub>i</sub>±0.1 mm NL10ss-276 -NL20ss-276 Ø<sub>i</sub>±0.2 mm

NL4ss-276

-NL20ss-276 Ø<sub>o</sub>±0.2 mm



DIMENSIONS

Surface hardened EN 2.4668 or equivalent



NL3/8"ss-718





Bolt size Metric	e UNC	Product designation	Ø <sub>i</sub> [mm]	Ø <sub>。</sub> [mm]	Thickness T [mm]	Approx. weight kg/100 pairs	Min. Package [pairs]
M4	#8	NL4ss-276	4.4	7.6	2.3	0.053	200
M5	#10	NL5ss-276	5.4	9.0	2.3	0.072	200
M6		NL6ss-276	6.5	10.8	2.3	0.104	200
M8	5/16"	NL8ss-276	8.7	13.5	2.3	0.151	200
M8	5/16"	NL8spss-276	8.7	16.6	2.3	0.281	200
M10		NL10ss-276	10.7	16.6	2.3	0.228	200
M10		NL10spss-276	10.7	21.0	2.3	0.457	200
M12		NL12ss-276	13.0	19.5	2.3	0.300	200
M12		NL12spss-276	13.0	25.4	3.0	0.962	100
M16	5/8"	NL16ss-276	17.0	25.4	3.0	0.726	100
M20		NL20ss-276	21.4	30.7	3.0	0.989	100

Washers made from Alloy C-276 are extremely corrosion resistant and are perfect for use in situations that demand protection from aggressive corrosion and localized corrosion attack. Therefore they are very suitable for use in chemical plants. Important features of this washer include its resistance to oxidizers such as:

- Ferric and cupric chlorides
- Organic and inorganic hot contaminated media
- Chlorine (wet chlorine gas)
- Acids
- Hypochlorite
- Chlorine dioxide

Bolt size Metric	UNC	Product designation	Ø <sub>i</sub> [mm]	Ø <sub>。</sub> [mm]	Thickness T [mm]	Approx. weight kg/100 pairs	Min. Package [pairs]
M4	#8	NL4ss-718	4.4	7.6	2.3	0.049	200
M5	#10	NL5ss-718	5.4	9.0	2.3	0.066	200
M6		NL6ss-718	6.5	10.8	2.3	0.095	200
	1/4"	NL1/4"ss-718	7.2	11.5	2.3	0.103	200
M8	5/16"	NL8ss-718	8.7	13.5	2.3	0.139	200
M8	5/16"	NL8spss-718	8.7	16.6	2.3	0.259	200
	3/8"	NL3/8"ss-718	10.3	16.6	2.3	0.221	200
M10		NL10ss-718	10.7	16.6	2.3	0.210	200
M10		NL10spss-718	10.7	21.0	2.3	0.421	200
M12		NL12ss-718	13.0	19.5	2.3	0.277	200
M12		NL12spss-718	13.0	25.4	3.2	0.886	100
	1/2"	NL1/2"ss-718	13.5	19.5	2.3	0.259	200
M16	5/8"	NL16ss-718	17.0	25.4	3.2	0.669	100
	3/4"	NL3/4"ss-718	20.0	30.7	3.2	1.024	100
M20		NL20ss-718	21.4	30.7	3.2	0911	100

Washers made from Alloy 718 have exceptional high yield, tensile and creep-rupture properties at elevated temperatures, as well as corrosion resistance. Therefore these washers are the best choice for high temperature applications including:

- Jet engines
- Gas turbines
- Nuclear reactors
- Pumps



## NORD-LOCK X-SERIES WASHERS DIMENSIONS





NLX6sp-NLX20 Ø<sub>1</sub>±0.2 mm NLX6sp-NLX20 Ø<sub>0</sub>±0.2 mm NLX6sp-NLX16sp T+0.0/-0.2 mm

NLX3/4"-NLX20 T +0.0/-0.2 mm

Bolt size Metric	UNC	Product designation	Ø <sub>i</sub> [mm]	Ø <sub>。</sub> [mm]	Thickness T [mm]	Approx. weight kg/100 pairs	Min. Package [pairs]
M6		NLX6	6.3	10.8	1.60	0.08	200
M6		NLX6sp	6.3	13.5	2.00	0.16	200
M8	5/16"	NLX8	8.4	13.5	2.20	0.14	200
M8	5/16"	NLX8sp	8.4	16.6	2.20	0.25	200
	3/8"	NLX3/8"	10.0	16.6	2.60	0.26	200
M10		NLX10	10.5	16.6	2.80	0.27	200
M10		NLX10sp	10.5	21.0	3.30	0.62	200
M12		NLX12	12.5	19.5	3.40	0.43	200
M12		NLX12sp	12.5	25.4	4.00	1.12	100
	1/2"	NLX1/2"	13.2	19.5	3.50	0.41	200
M14	9/16"	NLX14	14.6	23.0	3.90	0.70	100
M16	5/8"	NLX16	16.6	25.4	4.60	0.98	100
M16	5/8"	NLX16sp	16.6	30.7	4.60	1.78	100
	3/4"	NLX3/4"	19.8	30.7	5.50	1.70	100
M20		NLX20	20.7	30.7	5.90	1.70	100

- In order to assure the unique mechanical locking function of Nord-Lock X-Series washers, the hardness of the mating surfaces must be lower than the hardness of the Nord-Lock X-Series washers.

VH 302 GZ

Material standard	Hardening	Coating	Corrosion resistance	Temperature range
Steel EN 1.7225	Through hardened	Base coat: Delta Protekt® KL100 zinc flake coating	Minimum 1,000 hours in salt spray test (according to ISO 9227)	-40°C to 150°C
		Ton coat:		



## **TORQUE GUIDELINES**

#### Nord-Lock X-series washers bolt grade 8.8

Bolt	Washer	Pitch	Oil, G <sub>F</sub> =75% µ <sub>th</sub> =0.15, µ <sub>h</sub> =0.19		Cu/C paste, G <sub>F</sub> =75% $\mu_{th}$ =0.13, $\mu_{h}$ =0.18		Dry, G <sub>F</sub> =62% µ <sub>th</sub> =0.18, µ <sub>h</sub> =0.2	
5120	SIZe	[[[[[[]]]]] —	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]
M6	NLX6	1.00	13.0	9.7	12.0	9.7	12.0	8.0
M8	NLX8	1.25	32.0	18.0	29.0	18.0	29.0	15.0
M10	NLX10	1.50	62.0	28.0	57.0	28.0	56.0	23.0
M12	NLX12	1.75	107.0	40.0	99.0	40.0	97.0	33.0
M14	NLX14	2.00	170.0	55.0	157.0	55.0	155.0	46.0
M16	NLX16	2.00	260.0	75.0	240.0	75.0	237.0	62.0
M20	NLX20	2.50	510.0	118.0	470.0	118.0	464.0	97.0

#### Nord-Lock X-series washers bolt grade 10.9

Bolt	Washer	Pitch	μ <sub>th</sub> =0.	Oil, G <sub>F</sub> =71% 15, μ <sub>h</sub> =0.15	Cu/C paste, G <sub>F</sub> =75% $\mu_{th}$ =0.13, $\mu_{h}$ =0.15		
size	size	[mm]	Torque [Nm]	Clamp load [kN]	Torque [Nm]	Clamp load [kN]	
M6	NLX6	1.00	15.5	12.9	15.5	13.6	
M8	NLX8	1.25	37.0	23.0	37.0	25.0	
M10	NLX10	1.50	73.0	37.0	73.0	39.0	
M12	NLX12	1.75	126.0	54.0	126.0	57.0	
M14	NLX14	2.00	201.0	74.0	201.0	78.0	
M16	NLX16	2.00	307.0	100.0	306.0	106.0	
M20	NLX20	2.50	602.0	156.0	600.0	165.0	

Cu/C paste - Nord-Lock X-series washers with stainless steel bolt, lubricated with copper/graphite paste (Molykote® 1000).

Oil = WD40 has been used.  $G_{\rm F}$  = Ratio of yield point. When tightening according to guidelines and with no deviation, this is the pre-stress achieved expressed as % of yield point.

 $\mu_{th}$  = thread friction coefficient  $\mu_{h}$  = under head friction coefficient 1 N = 0.225 lb 1 Nm = 0.738 ft-lb

Thread friction coefficients have theoretical values but are verified through testing. Under head friction coefficients have been established by tests.

The calculations are based on Kellerman & Klein formula.

Torque guidelines for other bolt grades are available through your local Nord-Lock representative.



## **NORD-LOCK SC-WASHERS** DIMENSIONS





Ø<sub>i</sub>+0.17/-0.1 mm NL20SC-NL36SC Ø<sub>i</sub> ±0.2 mm NL12SC-NL16SC Ø<sub>o</sub> +0.3/-0.2 mm

NL12SC-NL16SC

NL20SC-NL24SC Ø\_±0.3 mm NL27SC Ø\_±0.5 mm NL30SC-NL36SC Ø ±0.6 mm



**TORQUE GUIDELINES** 

NL12SC-NL30SC T ±0.25 mm NI 36SC T ±0.6 mm

Ø

### 2D/3D CAD models: www.nord-lock.com/cad

Nord-Lock SC-washers Torque method<sup>1</sup> Combined method<sup>1</sup> Securing Bolt Washer size Torque<sup>2</sup> size Preloading force<sup>3</sup> without retightening F<sub>p,C,red\*</sub> [kN] (90%) Preloading Preloading Pretightening Tightening  $M_{T,SC,sec}[Nm]$ force F<sub>p,C\*</sub> [kN] torque force torque M<sub>CM,SC</sub> [Nm]  $F_{p,C}[kN]$ M<sub>TM,SC</sub> [Nm] M12 NL12SC 165 45 50 120 59 M16 NL16SC 400 90 100 290 110 NL20SC 144 M20 800 160 510 172 212 M22 NL22SC 1.100 171 190 720 198 247 M24 NL24SC 1.300 220 880 M27 NL27SC 1.900 261 290 1300 321 315 M30 NL30SC 2.300 350 1700 393 M36 NL36SC 4.050 459 510 2700 572

Bolt size Metric	UNC	Product designation	Ø <sub>i</sub> [mm]	Ø <sub>。</sub> [mm]	Thickness T [mm]	Chamfer C [mm]	Approx. weight kg/100 pairs	Min. Package [pairs]
M12		NL12SC	13.1	23.7	4.6	1.2	1.0	100
M16	5/8"	NL16SC	17.1	29.7	4.6	1.2	1.5	100
M20		NL20SC	21.4	36.7	4.6	1.5	2.3	100
M22	7/8"	NL22SC	23.4	38.7	4.6	1.5	2.5	50
M24		NL24SC	25.3	43.7	4.6	1.5	3.2	50
M27		NL27SC	28.4	49.5	5.8	1.8	5.6	25
M30	1 1/8"	NL30SC	31.4	55.4	5.8	1.8	6.9	25
M36	1 3/8"	NL36SC	37.4	65.4	6.0	1.6	11.0	25

Material standard	Hardening	Coating	Corrosion resistance	Temperature range
Steel EN 1.7182	Through hardened	Delta Protekt®KL100 zinc flake coating	Minimum 1,000 hours in salt spray test (according to IS0 9227)	-50°C to 150°C

- Torque guidelines: Web app: torquelator.nord-lock.com www.nord-lock.com/torque

> All given values are only valid for bolting assemblies of property class 10.9 that originally correspond to k-class K1 (usually System HV according to EN 14399-4 /-8)

<sup>1</sup>According to EN 1090-2

80

200

360

520

640

1000

1320

2240

<sup>2</sup>Minimum tightening torque to achieve a securing effect.

<sup>3</sup>Differentation between F<sub>p,C,red\*</sub> and F<sub>p,C\*</sub> is only relevant for bolting categories B and C acc. to EN 1993-1-8

#### Additional rotation for the second step in the combined method<sup>1</sup>

Total nominal thickness "t" of parts to be connected (including all packs and washers) d = bolt diameter

Further rotation to be applied, during the second step of tightening

	Degrees	Part turn	Tightening angles when using
t > 2d	60	1/6	the combined method varies
2d ≤ t < 6d	90	1/4	depending on the clamp
6d ≤ t ≤ 10d	120	1/3	diameter, (d).
10d < t	No recom	endations	

NORD-LOCK	Thread	Product designation	Width W [mm]	Ø [mm]	Height H [mm]	Tightening toro Metric [Nm]	que UNC [ftlb]	Clamping fo Metric [kN]	orce UI
WHEEL NUIS	M16x1.5	NLWN M16	24.0	34.5	22.0	280	205	~100	~2
DIMENSIONS	M18x1.5	NLWN M18	27.0	40.0	24.0	400	295	~130	~2
	M20x1.5	NLWN M20	30.0	45.0	26.0	550	405	~160	~3
	M22x1.5	NLWN M22	32.0	46.0	27.0	650	480	~180	~4
	7/8"-11 BSF	NLWN 7/8"-11	32.0	46.0	27.0	650	480	~170	~3
	M24x1.5	NLWN M24	36.0	48.0	33.0	950	700	~240	~5
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Coating	Corrosion resistance	Lubrication	Property class
Base coat: Delta Protekt® KL100 zinc flake coating Top coat: VH 302 GZ	Minimum 600 hours in salt spray test (according to ISO 9227)	Anti-corrosive wax Dry film lubricant/ lubricating paste	Class 10

UNC [lb]

~22,500

~29,200 ~36,000

~40,500

~38,200

~240 ~54,000



## NORD-LOCK COMBI NUTS DIMENSIONS





Washer size	Product designation	W [mm]	Ø [mm]	H [mm]
NLCN6	M6x1.0	10.0	12.5	8.7
NLCN8	M8x1.25	13.0	15.9	10.7
NLCN10	M10x1.5	15.0	18.1	13.4
NLCN12	M12x1.75	18.0	21.5	15.4
NLCN16	M16x2.0	24.0	28.2	19.4

NLCN6-NLCN16 Ø ±0.6 mm NLCN6 H +0/-0.8 mm NLCN8-NLCN12 H +0/-0.9 mm NLCN16-NLCN12 H +0/-1.2 mm

## **TORQUE GUIDELINES**

#### Nord-Lock combi nuts bolt grade 8.8

		Metric			Impe	Imperial		
Bolt size	Washer size	Pitch [mm]	Torque [Nm]	Clamp load [kN]	Torque [ft·lb]	Clamp load [lb]		
M6	NLCN6	1.00	10.4	8.8	7.7	1,978		
M8	NLCN8	1.25	31.0	16.0	23.0	3,597		
M10	NLCN10	1.50	57.0	25.0	42.0	5,62		
M12	NLCN12	1.75	102.0	37.0	75.0	8,318		
M16	NLCN16	2.00	218.0	68.0	161.0	15,287		

#### Delivery condition G<sub>F</sub> = 68%

#### Nord-Lock combi nuts bolt grade 10.9

		Metric			Imperial	
Bolt size	Washer size	Pitch [mm]	Torque [Nm]	Clamp load [kN]	Torque [ft·lb]	Clamp load [lb]
M6	NLCN6	1.00	15.3	12.9	11.3	2,900
M8	NLCN8	1.25	46.0	23.0	34.0	5,171
M10	NLCN10	1.50	83.0	37.0	61.0	8,318
M12	NLCN12	1.75	150.0	54.0	111.0	12,140
M16	NLCN16	2.00	320.0	100.0	236.0	22,481

## **JOINT GUIDE**

Use this guide to help you use Nord-Lock original washers correctly. If you have an application that does not meet our design criteria, contact us and we will help you find a solution.



#### **Tapped holes**

Nord-Lock washers safely lock the bolt against the underlying surface.



## Through holes

Through holes require two pairs of Nord-Lock washers - one pair for securing the bolt and a second pair for securing the nut. Turn both fasteners in order to close the cams on both washer pairs before tightening to minimize settlements. Keep the nut secure while tightening the bolt.



## Stud bolts

Nord-Lock washers safely lock the nut on stud bolts and eliminate the need for adhesives.



## Counterbores

The outer diameter of regular Nord-Lock washers is designed for counterbore holes according to DIN 974.



## Applications with large / slotted holes or soft underlying surfaces

To optimize the load distribution for applications with large or slotted holes or with soft underlying surface, use a flanged nut or bolt together with Nord-Lock "sp" washers with enlarged outer diameter.

For soft underlying surfaces or materials with a lot of settlements, for example composite material, it is also recommended to use Nord-Lock X-series washers.



## Design where Nord-Lock washers are not recommended

- When mating surfaces are not locked in place
- When mating surfaces are harder than the washers
- With very soft mating surfaces for example, wood and plastic
- For applications with extremely large settlements

35

## WHEN SAFETY REALLY MATTERS

Whatever the clamp load, environment or extent of vibration on your application, we will work together to optimize safety and minimize maintenance.

Over 40 years of experience in the world's diverse industries has given us unprecedented expertise in bolted connections.

No matter what your bolting or engineering challenge is — Nord-Lock has the perfect solution for you.



#### Sales Office

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