

By JSK - Approved on behalf of the manufacturer by Lars Tvete, Vingrom 01.03.2020

Product name :	Norsafe Mast NM89-7.5 With NM120 base plate				
Product specifications :	<b>The mast is delivered complete with base plate</b> For anchor cradle, mobile found or NM120 pref. foundation Tested & approved NS-EN12767:2019: 100-NE-B-R-SE-MD-NR Diameter / width : 89 mm Base plate height: 75 mm Base plate, width x length: 309 x 200 mm Bolt hole for threading on top: M12				
Material / Surface treatment :	Mast: Aluminium 606385 T6 - 6005 T6 Base plate: 6082 T6 chromated Bolts: BUMAX 109 (A4 - acid proof stainless steel)				
Data / Weight / Capacity :	Bending Capacity: <b>7,5 kNm</b> Stiffness bending: 107,4 kN/m <sup>2</sup> Torsional capacity: <b>8 kNm</b> Stiffness torsion: 19,01 kN/m <sup>2</sup> Min. C-C with 1,5m opening at 20° angle: 1,691 m Shape factor (force coefficient) wind: 1,1 Weight mast: 4,57 kg/m Weight base plate: 5,14 kg Bolt patterns for foundation (M20): 244 mm x 114 mm				
Assembly:	<ul> <li>See separate descriptions for assembly of signs and foundations.</li> <li>Before assembly; control that the top of the foundation is approx.</li> <li>100mm under surrounding terrain.</li> <li>Assemble the bolt set in the foundation.</li> <li>Check (with, for example, a plank) that the top of the bolts are not sticking up from the hole, higher then the surrounding terrain.</li> <li>Remove the top 4 washers and nuts and level correct height on the lower washers. The lower washers shall be approx. 60-70mm under terrain.</li> <li>Put the mast with base plate in place and assemble the upper washers and nuts. Use appropriate lubricant/Teflon spray to avoid damage of the threads in the acid proof steel nuts. Assemble the nuts with a 30mm Slogging spanner to achieve enough torque.</li> <li>When the mast is assembled correctly only the top of the base plate will show above ground, as shown below.</li> </ul>				
Maintenance :	No maintenance required				



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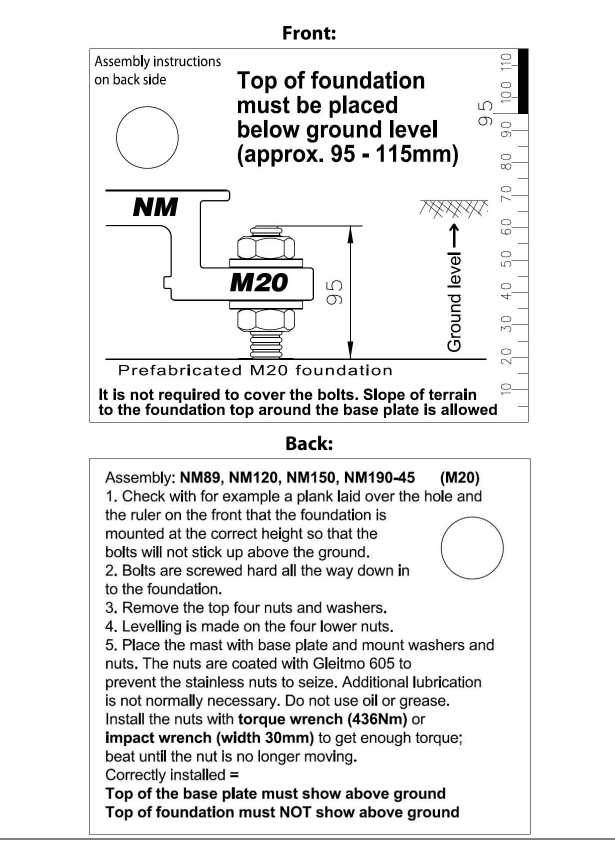
Order no. Mast :	22310010100NM89-7.5 x 1,0 m mast w22310010200NM89-7.5 x 2,0 m mast w22310010250NM89-7.5 x 2,5 m mast w22310010300NM89-7.5 x 3,0 m mast w22310010350NM89-7.5 x 3,5 m mast w22310010400NM89-7.5 x 4,0 m mast w22310010400NM89-7.5 x 4,5 m mast w22310010500NM89-7.5 x 5,0 m mast w22310010500NM89-7.5 x 5,0 m mast w22310010500NM89-7.5 x 5,5 m mast w22310010500NM89-7.5 x 6,0 m mast w22310010600NM89-7.5 x 6,5 m mast w22310010600NM89-7.5 x 6,5 m mast w22310010700NM89-7.5 x 7,0 m mast w22310010700NM89-7.5 x 7,5 m mast w	/NM120 base plate /NM120 base plate
NM89-7.5	Fits NM120 foundation, anchor cradle and mo	-
Order no. Bolt set :	22350000020 NM89 - NM190-45 Four M20 Bolt Set for foundation consists of: Threaded rod: 4 pcs. M20x142mm DIN 976 Washer: 8 pcs. M20 21x50x6mm DIN 6340 Nut: 8 pcs. M20 DIN934 A4-80 coated with Spanner size tools: 30mm, impact wrench Torque: 436Nm - See separate documenta	5B A4-80 316L (labeled A4) Gleitmo 605 or torque wrench
CE marking and system of assessment and verification of constancy of performance:	The mast is CE marked; EN 12899-1:2007. Notified body nr. 1358, se attached certificate. System of assessment and verification of constancy of performance: System 1 CE marking is approved and valid for: 2,5m – 7,5m mast lengths. All data and capacities are stated in the CE marking label. And there are in addition permanent marking for traceability on both mast and base plate	King           1358           Euroskilt AS           Paul A. Owrens veg 46           2607 Vingrom           +47 61 24 80 50           www.euroskilt.no           13           010.007-CPR-2020.03.01 <b>NM89-7.5</b> Norsafe® Mast           EN 12899-1:2007           Mb 7,5 kNm (Mu)           El 107,4 kN/m²           Mt 8,0 kNm (Tu)           Glt 19,01 kN/m²           EN12767:2019           100-NE-B-R-SE-MD-NR           Yte/seserk/æring & DoP:           www.euroskilt.no/ye/010
Referrals / Attachments:	Approval from Norwegian Road Authoritie EC - Certificate of conformity Torque documentation	25



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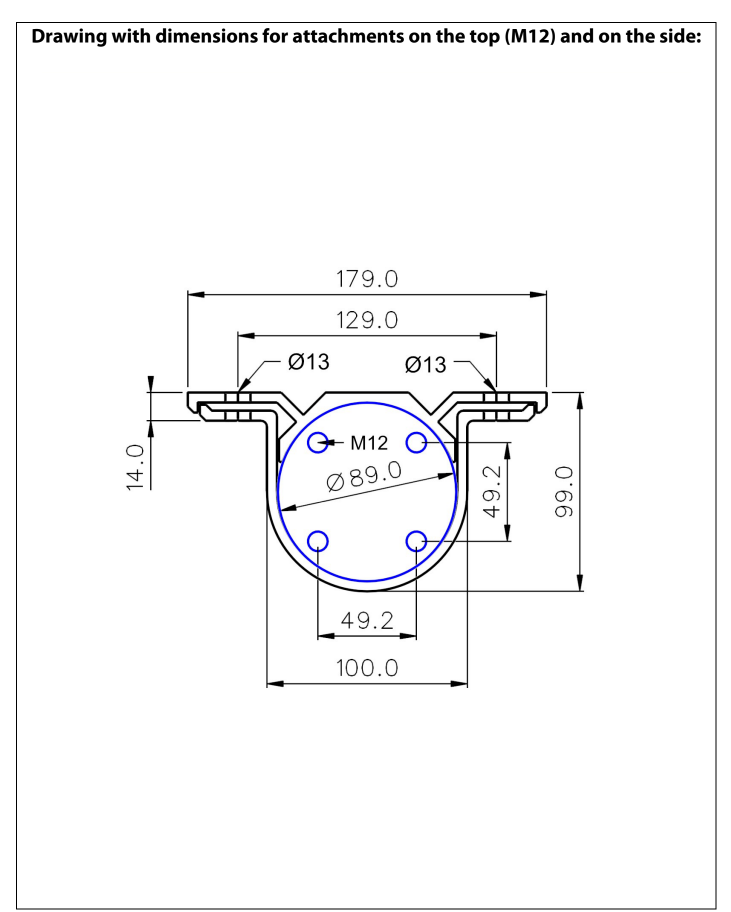
### **Assembly Instructions:**

Yellow plastic with installation instructions that come mounted on Norsafe Mast M20 prefabricated foundation. The plastic is fitted with the plastic cap that seals the hole where bolts should be installed:





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Výskumný ústav dopravný, a. s. Veľký Diel 3323, 010 08 ŽILINA



Autorizovaná osoba SKTC-125 | Autorizovaná osoba SK05 | Notifikovaná osoba 1358 Authorized Body SKTC-125 | Authorized Body SK05 | Notified Body 1358

### Certificate of constancy of performance

### 1358 - CPR - 0113/1

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

### Norsafe<sup>®</sup> Mast

types: NM 89-7,5; NM 120-15; NM 150-30; NM 190-45; NM 190-60; NM 290-100

is a support structure supplied for fixed vertical road traffic signs with the passive safety.

Placed on the market under the name or trade mark of

### EUROSKILT AS Paul A Owrens Veg 46 2607 Vingrom Norway

and produced in the manufacturing plant

### EUROSKILT AS Paul A Owrens Veg 46 2607 Vingrom Norway.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

### EN 12899 - 1: 2007

under system 1 for the performances set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

### constancy of performance of the construction product.

This certificate was first issued on 25/11/2013 and will remain valid as long as neither the harmonized standard, the construction product, the assessment and verification of constancy of performance methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body STAV DOM

Žilina 22/10/2020



**Michal Kais** 

Head of NB 1358

124782

Parameters	Norsafe <sup>®</sup> Mast types									
	NM 89-7,5	NM 120-15	NM 150-30	NM 190-45	NM 190-60	NM 290-100				
Resistance to hor	izontal loads									
Maximum bending moment M <sub>u</sub> [kNm]	7,75	15,42	30,07	47,33	61,31	117,17				
Stiffness for bending El [kNm <sup>2</sup> ]	107,33	287,83	701,58	1398,72	1811,96	5285,53				
Maximum moment for torsion T <sub>u</sub> [kNm]	9,30	18,50	36,08	56,79	73,57	140,60				
Stiffness for torsion Gl <sub>t</sub> [kNm <sup>2</sup> ]	82,80	222,04	541,22	1079,01	1397,80	4077,41				
Performance unde	er vehicle impa	ict								
Passive safety (EN 12767:2019)	100	-NE-B-R-SE-MD	-NR	100	-NE-C-R-SE-ME	)-NR				
Durability										
Corrosion resistance		SP2			SP2					
Resistance to penetration of dust and water		Pass			Pass					

### The performance of the construction product

Note: - the manufacturer determines numbers and type of the supports by calculation.



Žilina 22/10/2020

Michal Kais

Head of NB 1358



Statens vegvesen

Administration

Euroskilt AS Postboks 92 Forus 4064 STAVANGER Norge

Executive unit: Directorate of Public Roads Contact person/direct line: Matteo Pezzucchi - 22073246

Our reference: 2011/006855-025 Your reference:

Our date: 15.04.2011

### Approval of "Norsafe" (Euroskilt AS) passive safe support

With reference to the Norwegian approval letter Journal nr 2004/050368-045 dated 12 Mach 2009 and the application from Euroskilt AS about approval of "Norsafe" passive safe support dated 23<sup>rd</sup> October 2008.

"Norsafe" supports are divided in two series:

- 1. Alluminium supports with octagonal profile (190 mm width) fixed with M16 bolts. Furthermore a product family is definded (NM190 series) including NM190-60 fixed with 6 breaking bolts and NM190-45 fixed with 4 breaking bolts.
- 2. Alluminium supports with width less than 190mm fixed with M12 boltes. This includes: full sclae test support NM150-30 with octagonal profile fixed with 6 breaking bolts, NM120-15 and NM89-7, 5 fixed with 4 breaking bolts.

The application includes the following documents (tests carried out at the Nordic Test Center in Lista, the  $3^{rd}$  and  $4^{th}$  July 2008):

- Test report nr NTSr-08-006/A, on Euroskilt mast NM 290 (35 km/h)
- Test report nr NTSr-08-007/A, on Euroskilt mast NM 290 (100 km/h)
- Test report nr NTSr-08-008/A, on Euroskilt mast NM 150 (35 km/h)
- Test report nr NTSr-08-009/A, on Euroskilt mast NM 150 (100 km/h)
- Videos and pictures from the tests

Tests 08-006/A and 08-007/A are carried out with 6,5 m height mast and total weight of 268,1 kg. (Support + foot plate 120,6 kg / sign + brackets 137,5 kg)

Tests 08-008/A and 08-009/A are carried out with 5 m height mast and total weight of 140,3 kg. (Support + foot plate 52,9 kg / sign + brackets 87,4 kg)

Postal address Statens vegvesen Vegdirektoratet Postboks 8142 Dep N-0033 Oslo NORWAY Telephone: +47 02030 Telefax: +47 22 07 37 68 firmapost@vegvesen.no Office address Brynsengfaret 6A 0667 OSLO Address for invoices Statens vegvesen Regnskap Båtsfjordveien 18 N-9815 VADSØ, NORWAY Telephone: +47 78 94 15 50 Telefax: +47 78 95 33 52

Drawing (Rev. A): NM 290-100 nr. EUV5113 NM190-60 nr. TOV0280 NM190-45 nr. TOV0279 NM150-30 nr. TOV0278 NM120-15 nr. TOV0279 NM 89-7,5

Foundations: NM89-7.5 275 kg (Top: 0,361m, Bottom: 0,386m Height: 1,1m) NM120-15 440 kg NM150-30 540 kg NM190-45 800 kg NM190-60 950 kg NM290-100 1730 kg

The tests are carried out in accordance with NS-EN 12767; test's results meet the requirements of the specified speed categories.

Norsafe passive safe supports receive the following approval:

- Norsafe passive safe support type NM290-100 with height 6,5 m and total weight 268,1 kg and NM190-60 NM190-45 in the same product family are approved in the 100,NE,2 performance class.
- Norsafe passive safe support type NM150-30 with height 5 m and total weight 140,3 kg and NM120-15, NM 89-7,5 in the same product family are approved in the 100,NE,3 performance class.

The acceptance is limited to use within Norwegian Public Roads Administration.

In case of any discrepancy between the English and the Norwegian approval letter, the Norwegian version should be act as the original.

**Bridge Section** Regards

Suns vald Børre Stensvøld Bridge Director

# **Tightening Torque and Force**



Bumax 88. Bumax 109 and A4-80

### **Steel grades**

<b>Bulten Stainless</b>	EN	ASTM	
Bumax <sup>®</sup> 88	1.4435	316L	
Bumax <sup>®</sup> 109	1.4435	316L	
A4	1.4401	316	

#### **Document**

Calculation for tightening 20 % extra to increase the preload.

#### **General characteristics**

Bumax<sup>®</sup>88 and 109 is a molybdenum-containing austenitic stainless steel to get improved corrosion resistance. The addition of molybdenum provides improved resistance to pitting and crevice corrosion.

By choosing a low carbon content material the risk of getting chromium carbide precipiation is significant reduced.

<b>Chemical compo</b>	osition		Typical			
Bulten Stainless	EN	ASTM	С	Cr	Ni	Мо
Bumax <sup>®</sup> 88	1.4435	316L	0,02	17,3	12,7	2,7
Bumax <sup>®</sup> 109	1.4435	316L	0,02	17,3	12,7	2,7
Α4	1.4401	316	0.05	16.8	10.7	2.2

1 Based upon facts from Avesta Sheffield Corrosion Handbook (ISBN 91-630-8118-0)

### **Pitting Resistance Equivalent (PRE)**<sup>2</sup>

Bulten Stainless	EN	ASTM	Average	Min Max	
Bumax <sup>®</sup> 88	1.4435	316L	26,2	24,7	28,4
Bumax <sup>®</sup> 109	1.4435	316L	26,2	24,7	28,4
A4	1.4401	316	24,06	22,6	27,9

2 PRE = %Cr + 3.3 x %Mo + 16 x %N

### **Mechanical Properties**

Mechanical Properties				Typical value, MPa			
Bulten Stainless	EN	ASTM	Tensile	Yield	Elongation		
Bumax <sup>®</sup> 109	1.4435	316L	1105*	1030*	0,41*		
Bumax <sup>®</sup> 88	1.4435	316L	950*	856*	0,73*		

\* Based upon the actual average from more than 1500 batches produced by Bufab Bulten Stainless

### **Mechanical Properties**

N	Mechanical Properties				Minimum value, MPa				
В	ulten Stainless	EN	ASTM	Tensile	Yield	Elongation	Dimension		
B	umax <sup>®</sup> 88	1.4435	316L	800	640	0,3 X D	M3-M36		
B	umax <sup>®</sup> 109	1.4435	316L	1000	900	0,2 X D	M6-M20		
A	4-80	1.4401	316	800	600	0,3 X D	M4-M24		

#### **Recommended Torque**

Bulten Stainless	EN	ASTM	Dimension	Normal tightening Torque MV in Nm 1), 3)	Elevated Torque 5)	Normal preload applied KN 2)	Elevated Preload applied KN +20% 4)
Bumax <sup>®</sup> 88	1.4435	316L	M20	385	462	102	122
Bumax <sup>®</sup> 88	1.4435	316L	M24	665	798	181	217
Bumax <sup>®</sup> 109	1.4435	316L	M20	481	577	128	153
Bumax <sup>®</sup> 109	1.4435	316L	M24	N/A	N/A	N/A	N/A
A4-80	1.4401	316	M20	364	436	96	115
A4-80	1.4401	316	M24	629	754	138	165

1) The Mv recommendations refer to burr-free surfaces lubricated with a good quality lubricant.

2) The preload applied is calculated as 65% of Rp 0,2 but in practice the value can be expected to vary between 50-80%

3) The Mv recommendations are calculated assuming a coefficient of friction of 0,16 which requires a good quality lubricant.

4) The preload applied is calculated as 65% of Rp 0,2 + 20 % Preload, but in practice the value can be expected to vary between 50-80%

5) Torque is increased by 16,5 - 17 %

#### **Failure and Yield Load KN**

Bulten Stainless	EN	ASTM	Dimension	Failure Load KN	Yield Load KN	Normal preload applied 2)	Elevated Preload applied KN +20% 4)
Bumax <sup>®</sup> 88	1.4435	316L	M20	196	157	102	122
Bumax <sup>®</sup> 88	1.4435	316L	M24	282	226	181	217
Bumax <sup>®</sup> 109	1.4435	316L	M20	245	196	128	153
Bumax <sup>®</sup> 109	1.4435	316L	M24	N/A	N/A	N/A	N/A
A4-80	1.4401	316	M20	196	147	96	115
A4-80	1.4401	316	M24	282	212	138	165

2) The preload applied is calculated as 65% of Rp 0,2 but in practice the value can be expected to vary between 50-80%

4) The preload applied is calculated as 65% of Rp 0,2, taking consideration to Elevated Torque by 20 %,

but in practice the value can be expected to vary between 50-80%

#### **Tightening torque and Force - Disclaimer**

These recommendations are based upon information from steel manufacturer an from what we tested and

are believed to be accurate. However, since the resistance of metals, can be affected by concentration,

temperature, presence of other chemicals, and other factors, this information should be

considered as a general guide and not an unqualified guarantee. Ultimately, the customer must determine the

suitability of material used in various solutions. The elevated calculations are not statistic

secured and must be tested and evaluated by our customer as a general guide.

General information about torque and force can be found on our webpage http://bumax.se





### Norsafe Mast is a fourth generation signpost, designed to meet the Zero Vision goals.

The Norsafe Mast is only made of non corrosive materials / aluminium and stainless steel with an extensive lifespan. The mast is especially good to meet the demands in a slope due to a new light zero vision base plate instead of Slip-base.

The mast is tested and approved EN 12767. Norsafe Mast has many fixing solutions.

Norsafe Mast is low cost, maintenance free with a long life span and gives more signs for the money!

Norsafe Mast is an aluminium deformation mast with break-off bolts. It does not need any Slip-base or equivalent solutions. That means that the light and soft mast first deforms and then does the bolts break off like the other third generation masts.

In addition to keeping the characteristics of the older types of aluminium masts on the market, this mast has a number of new qualities.

This mast has gone further, an entire generation further, with the following improved qualities:

- 1. The mast is designed for assemblies in slopes with the new zero vision base plate. It has a special shape that assures that there are no remaining parts that can hit the undercarriage of the car after a collision in a slope as the case can be with older masts.
- 2. The mast can safely be hit from any direction; there are no foundation bolts sticking up to stop the mast in any directions.
- Lower weight with light aluminium base plates no heavy steel base plates. This makes it less
  demanding to assemble the mast by the road and in most cases can it be assembled without the use of a
  crane.
- 4. No danger for ice-expansion due to open water draining shapes for the bolt in the aluminium profile, due to this no water tight to-plate or cap is needed.
- 5. There are shapes in the mast profile for both standard bolts and T-bolts to make it easy to fasten; the customers can easily make their own customizations or fasteners for electrical boxes, cameras etc.
- 6. The mast can easily be cut in any length; you do not have to adjust the cutting length to any lattice.
- 7. Longer lifespan, only aluminium and stainless steel, no galvanized steel parts with short lifespan.
- 8. It has hidden foundation bolts so that the mast can be used in city environments on sidewalks etc. There is only a flat aluminium plate showing above ground. The foundation top is appr. 10cm under ground.
- 9. Optimized foundations with increased ground surface area and increased stability, with a wider 20cm high bottom section that uses the surrounding soil efficiently to stabilize it further. At a lower cost than older foundations. It is also longer in the direction it must support the highest load. They are not deeper than 80cm so they can be assembled over shallow cables, beside mountains and over rock. All foundations can support the full capacity of the mast so no calculations or selections for the foundations are needed.
- 10. Norsafe Mast can be delivered with a break off plug, an IP68 flood safe electrical plug that releases horizontally in a collision. Both the plug and the cables are well protected inside the mast. The mast can also be delivered with pre-fitted connection plugs, and then it is just plug & play on the road.
- 11. Hi torsional strength (M<sub>T</sub>). This is an important quality when calculating the torsion you get when the wind is not blowing perpendicularly to the sign and the load point from the wind moves 1/4 of the sign width. Where you need to lattice mast you can often use a single Norsafe Mast due to the high torsional strength. The calculation of askew wind load resulting in torsion is often called the W/4 rule. It is based on physical facts and is mandatory according to both national standards and Eurocode (EN 1991-1-4 p.7.4.3)
- 12. The mast is climb protected.

