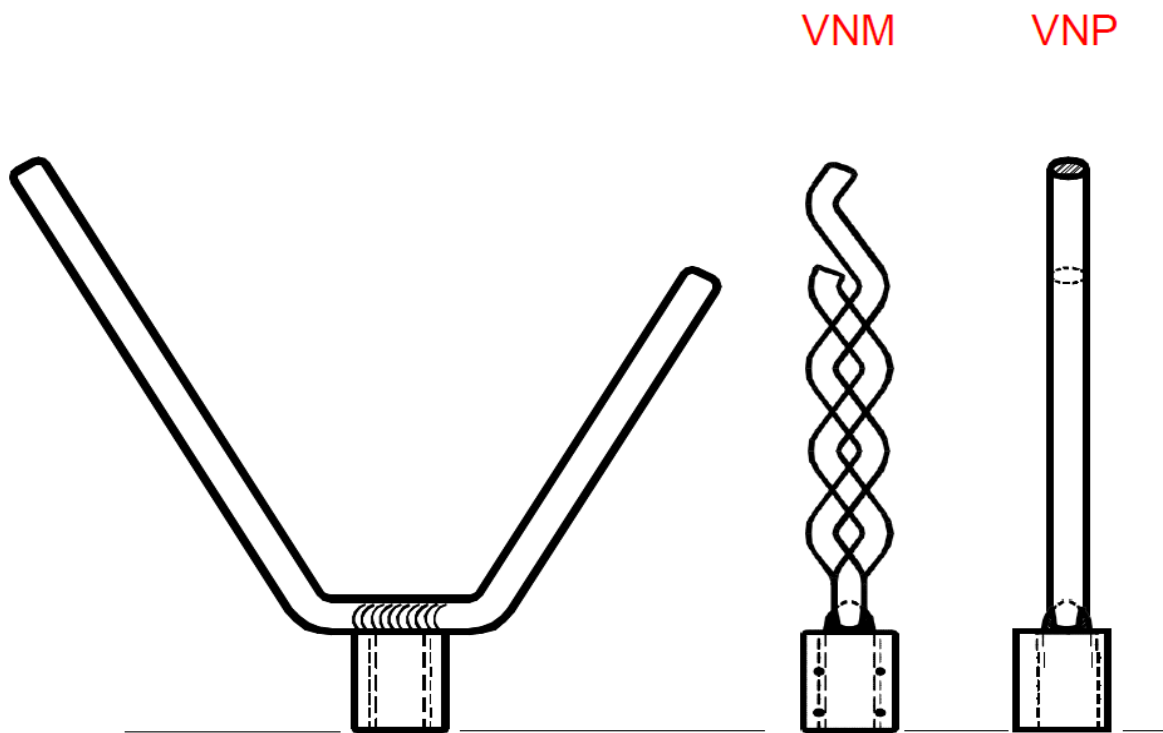
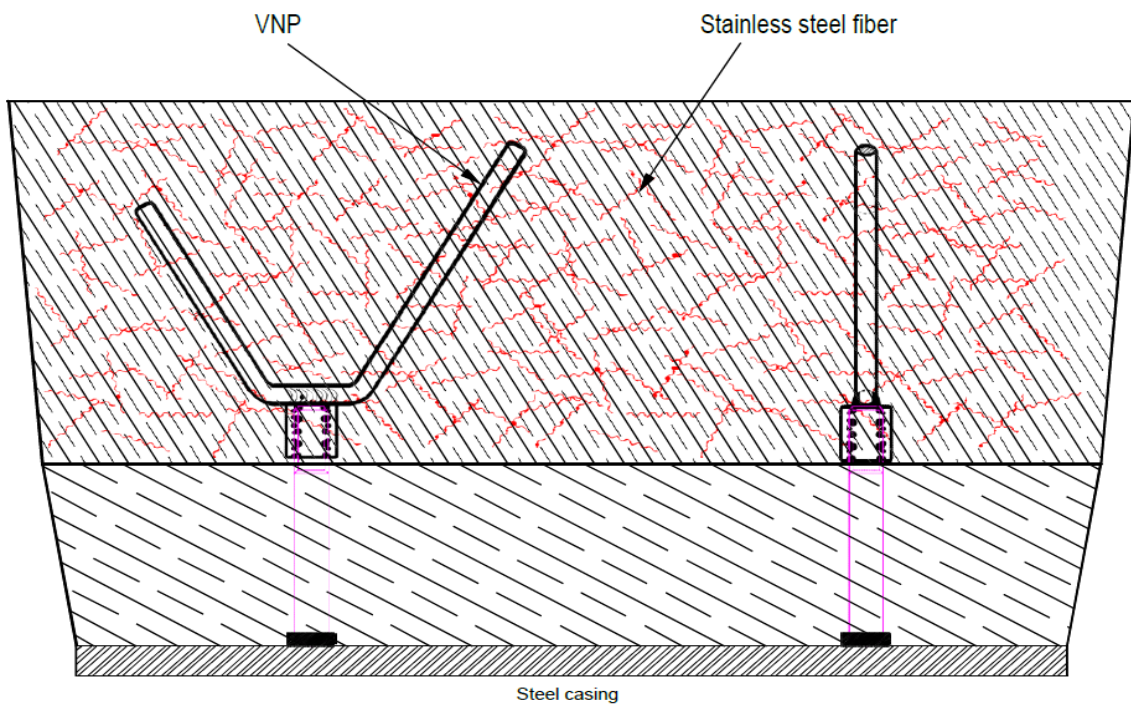
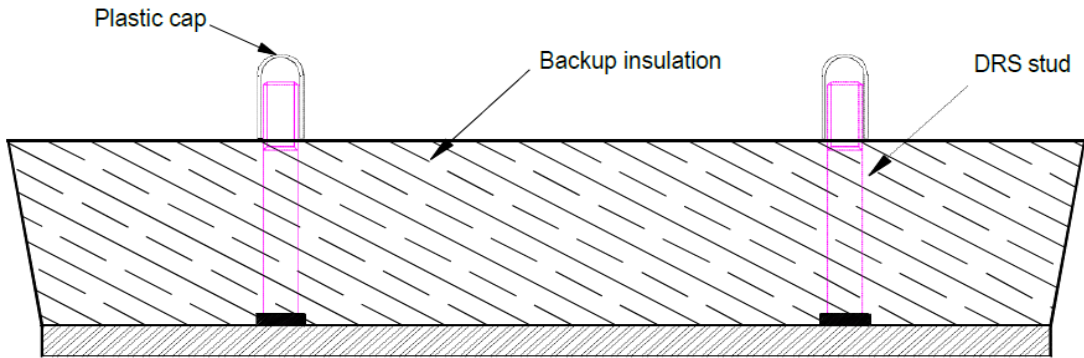


"V" anchors welded on round Nut for dual linings



Commenced On : 17.1.2014	Drawn by: Tvikon s.r.o.	Product description: "V" on Nut	
Tvikon		This drawing is the property of Tvikon s.r.o. Unauthorized use of patented features and / or and reproduction of this drawing is strictly prohibited.	"V" on Nut System
Tvikon s.r.o., U Landronky 1145/42, 169 00 Praha 6, Břevnov, tvikon@tvikon.cz, Phone: +420775908330		Dwg nr. T-14/98	

"V" anchors welded on round Nut for dual linings



Tvikon

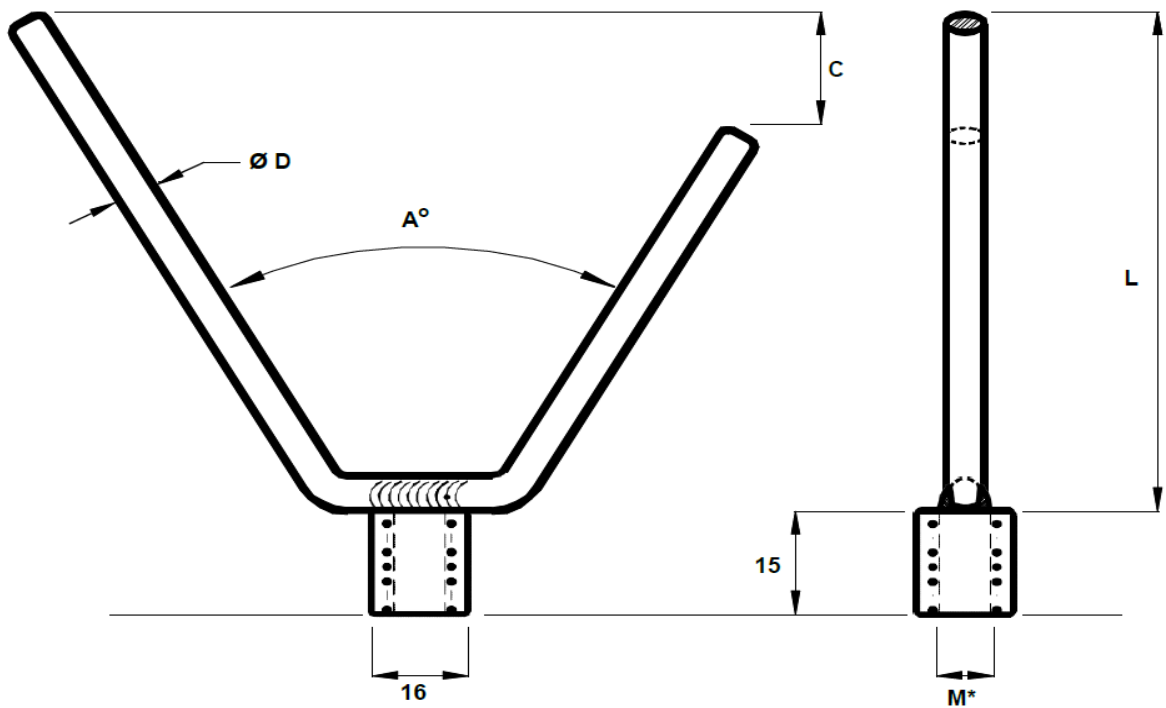
Tvikon s.r.o., U Landronky 1145/42, 169 00 Praha 6, Břevnov, tvikon@tvikon.cz, Phone: +420775908330

This drawing is the property of Tvikon s.r.o. Unauthorized use of patented features and / or and reproduction of this drawing is strictly prohibited.

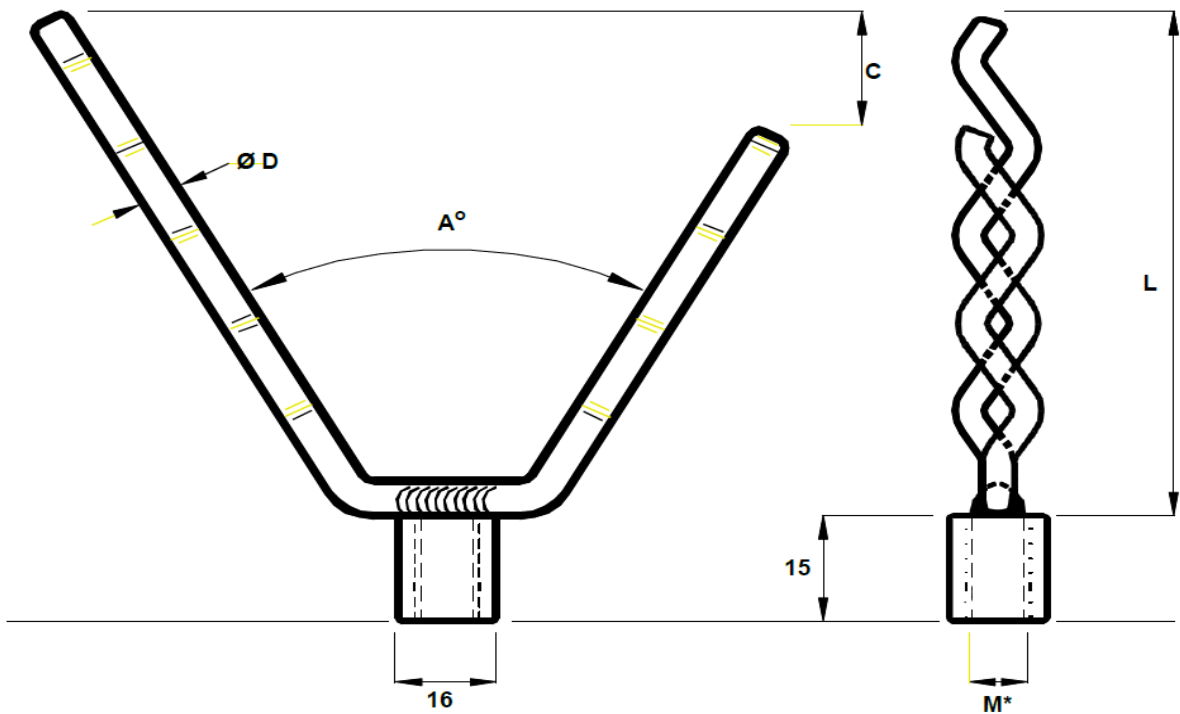
"V" on Nut System

Dwg nr. T-14/99

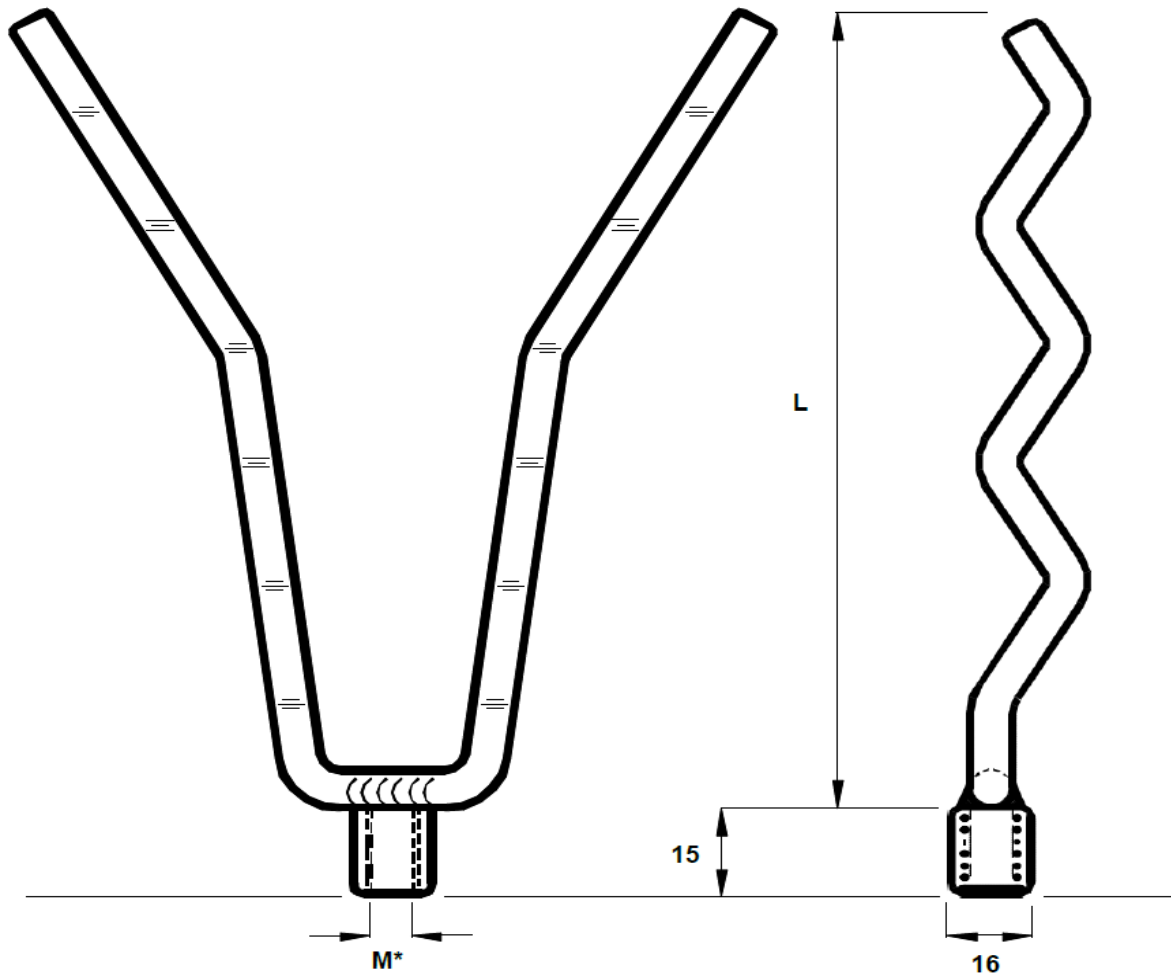
Ordering examples and standard alloys available	<h2 style="text-align: center;">VNP</h2> <p style="text-align: center;">D_{max} = 12 mm D_{min} = 5 mm</p> <p style="text-align: center;">L_{max} = 500 mm L_{min} = 45 mm</p>
<p style="text-align: center;">Example</p> <h3 style="text-align: center;">VNP.8(60)-100(20)-310M10</h3> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">↑</div> <div style="text-align: center;">↑</div> <div style="text-align: center;">↑</div> <div style="text-align: center;">↑</div> </div> <p style="text-align: center;">Anchor type Diameter D(angle A°) Length L (C) Alloy type/ThreadM</p>	



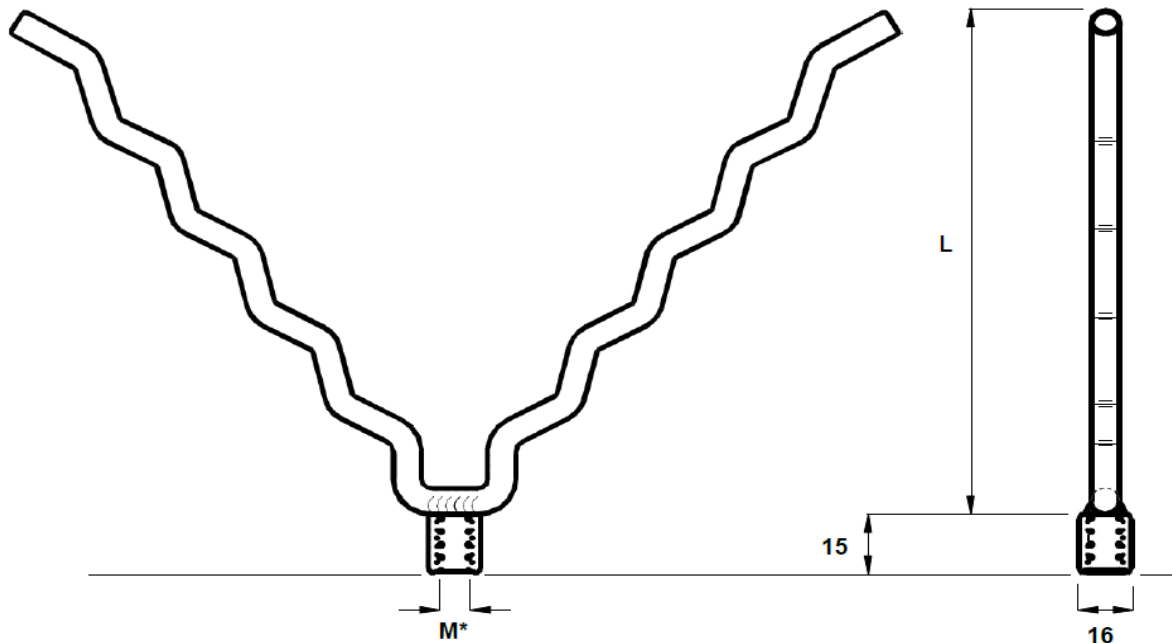
Ordering examples and standard alloys available	<h2 style="text-align: center;">VNM</h2> <p style="text-align: center;">D_{max} = 12 mm D_{min} = 5 mm</p> <p style="text-align: center;">L_{max} = 500 mm L_{min} = 45 mm</p>
<p style="text-align: center;">Example</p> <h3 style="text-align: center;">VNM.6(60)-125(10)-310M10</h3> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">↑</div> <div style="text-align: center;">↑</div> <div style="text-align: center;">↑</div> <div style="text-align: center;">↑</div> </div> <p style="text-align: center;">Anchor type Diameter D(angle A°) Length L (C) Alloy type/ThreadM</p>	



Ordering examples and standard alloys available		<h1>VNCBH</h1> <p>D_{max} = 12 mm D_{min} = 5 mm</p> <p>L_{max} = 500 mm L_{min} = 80 mm</p>
<p>Example</p> <h2>VNCBH.6(60)-150-310M8</h2> <p>↑ ↑ ↑ ↑</p> <p>Anchor type Diameter D Length L Alloy type/Thread M</p>		



Ordering examples and standard alloys available	<h1>VNCH2</h1> <p>D_{max} = 12 mm D_{min} = 5 mm</p> <p>L_{max} = 500 mm L_{min} = 45 mm</p>
<p>Example</p> <h2>VNCH2.8(60)-150-310M10</h2> <p style="text-align: center;"> </p> <p>Anchor type Diameter D(angle A°) Length L Alloy type/ThreadM</p>	



Ordering examples and standard alloys available	<h1>VNCH3</h1> <p>D_{max} = 12 mm D_{min} = 5 mm</p> <p>L_{max} = 500 mm L_{min} = 45 mm</p>
<p>Example</p> <h2>VNCH3.8(60)-150-310M10</h2> <p>↑ ↑ ↑ ↑</p> <p>Anchor type Diameter D(angle A°) Length L Alloy type/ThreadM</p>	

