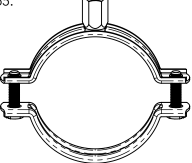
MFNS6 nVent CADDY Macrofix Stainless Steel Non-Insulated M8/M10

Part Number	Article Number	Pipe Range	Rod Size	Wrench size for M8/M10 Nut	Wrench size for M6 screw	Tightening torque for M6 screw	RAL Product Load Rating *
MFN019S6	586401	15– 19 mm, 10 DN	M8/M10	13mm	10mm	2 Nm	900 N
MFN023S6	586402	19 - 23 mm, 15 DN					
MFN029S6	586403	23 – 29 mm, 20 DN					
MFN035S6	586404	29 - 35 mm, 25 DN					
MFN041S6	586405	35 – 41 mm					
MFN048S6	586406	41 – 48 mm, 32 DN					
MFN054S6	586407	48 – 54 mm, 40 DN					
MFN062S6	586408	54 - 62 mm, 50 DN					1,000 N
MFN072S6	586409	62 – 72 mm					
MFN083S6	586410	73 - 83 mm, 65 DN					2,000 N
MFN093S6	586411	83 - 93mm, 80 DN					2,000 N
MFN103S6	586412	93 - 103mm, 90 DN					
MFN113S6	586413	103 – 113mm					2,500 N
MFN123S6	586414	113 - 123mm, 100 DN					
MFN133S6	586415	123 - 133mm					2 000 N
MFN143S6	586416	133 - 143mm, 125 DN					3,000 N
MFN153S6	586417	143 - 153 mm					
MFN165S6	586418	155 - 165 mm					3,200 N
MFN175S6	586419	165 - 175 mm, 150 DN					
MFN205S6	586420	195 - 205 mm					
MFN220S6	586421	210 - 220 mm, 200 DN					3,600 N
MFN230S6	586422	220 - 230 mm					

* RAL Product Load Rating per RAL-GZ 655.



- RNING:

 Nent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at www.nVent.com and from your nVent customer service representative.

 NVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.

 All instructions must be completely followed to ensure proper and safe installation and performance.

 Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, properly damage, serious bodily injury and/or death, and void your warranty.

 Products that are manufactured using spring steel components shall be used only in a non-corrosive indoor environment.

 All pipe supports, hangers, intermediate components and structural attachments must ONLY be used as described herein and are NEVER to be used for any other purpose.

NOTE: All load ratings are for static conditions and do not account for dynamic loading such as wind, water or seismic loads, unless otherwise noted.

The customer is responsible for:

- a. Conformance to all governing codes.
 b. The integrity of structures to which the products are attached, including their capability of safely accepting the loads imposed, as evaluated by a qualified engineer.

 c. Using appropriate industry standard hardware as noted above.

SAFETY INSTRUCTIONS:
All governing codes and regulations and those required by the job site must be observed.
Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.





