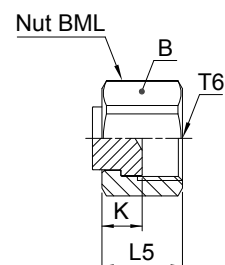


## O-Lok®

### FNML Cap

O-Lok® ORFS Female swivel cap end  
SAE 520112



| Thread<br>UN/UNF-2B<br>T6 | B<br>mm | K<br>mm | L5<br>mm | Weight<br>(steel)<br>g/1 piece | O-Lok®<br>Steel | O-Lok®<br>Stainless Steel | PN (bar) |     |
|---------------------------|---------|---------|----------|--------------------------------|-----------------|---------------------------|----------|-----|
|                           |         |         |          |                                |                 |                           | S        | SS  |
| 9/16-18                   | 17      | 9       | 16       | 6                              | <b>4FNMLS</b>   | <b>4FNMLSS</b>            | 630      | 630 |
| 11/16-16                  | 22      | 11      | 20       | 10                             | <b>6FNMLS</b>   | <b>6FNMLSS</b>            | 630      | 630 |
| 13/16-16                  | 24      | 12      | 22       | 11                             | <b>8FNMLS</b>   | <b>8FNMLSS</b>            | 630      | 630 |
| 1-14                      | 30      | 14      | 26       | 31                             | <b>10FNMLS</b>  | <b>10FNMLSS</b>           | 420      | 420 |
| 1 3/16-12                 | 36      | 15      | 29       | 52                             | <b>12FNMLS</b>  | <b>12FNMLSS</b>           | 420      | 420 |
| 1 7/16-12                 | 41      | 16      | 30       | 81                             | <b>16FNMLS</b>  | <b>16FNMLSS</b>           | 420      | 420 |
| 1 11/16-12                | 48      | 16      | 30       | 129                            | <b>20 FNL-S</b> | <b>20FNMLSS</b>           | 280      | 280 |
| 2-12                      | 57      | 16      | 30       | 189                            | <b>24 FNL-S</b> | <b>24FNMLSS</b>           | 280      | 280 |
| 2 1/2-12                  | 73      | 20      | 37       | 390                            | <b>32 FNL-S</b> |                           | 200      | —   |

Part numbers shown are part of our current manufacturing programme.

Imperial and metric parts may vary in hexagon dimensions.

$\frac{\text{PN (bar)}}{10} = \text{PN (MPa)}$

Do not create drawings from these dimensions, they are subject to change and ISO manufacturing allowances.