




MaxLOCK® CAM LOCKING COUPLINGS Hebelarmkupplungen
Nach DIN 2828/MIL-C-27487

| | SIZE | MATERIAL | WEIGHT (KG) | CODE NUMBER |
|--|----------------|----------|--------------|--------------|
| <p>MAXLOCK FLB</p>  <p>Perbunan (NBR) gaskets stainless steel couplers with hypalon (CSM) gaskets</p> | DN 15 (1/2") | SS | 0.83 | MXFLB 50 SS |
| | | BR | 0.79 | MXFLB 50 BR |
| | | AL | 0.10 | MXFLB 50 AL |
| | | CS | 0.90 | MXFLB 50 CS |
| | DN 20 (3/4") | SS | 1.01 | MXFLB 75 SS |
| | | BR | 1.01 | MXFLB 75 BR |
| | | AL | 0.30 | MXFLB 75 AL |
| | | CS | 1.20 | MXFLB 75 CS |
| | DN 25 (1") | SS | 1.30 | MXFLB 100 SS |
| | | BR | 1.80 | MXFLB 100 BR |
| | | AL | 0.78 | MXFLB 100 AL |
| | | CS | 1.90 | MXFLB 100 CS |
| | DN 32 (1-1/4") | SS | 2.30 | MXFLB 115 SS |
| | | BR | 2.35 | MXFLB 115 BR |
| | | AL | 0.70 | MXFLB 115 AL |
| | | CS | 2.50 | MXFLB 115 CS |
| | DN 40 (1-1/2") | SS | 2.69 | MXFLB 150 SS |
| | | BR | 2.36 | MXFLB 150 BR |
| | | AL | 0.93 | MXFLB 150 AL |
| | | CS | 2.80 | MXFLB 150 CS |
| DN 50 (2") | SS | 3.50 | MXFLB 200 SS | |
| | BR | 3.65 | MXFLB 200 BR | |
| | AL | 1.31 | MXFLB 200 AL | |
| | CS | 3.64 | MXFLB 200 CS | |
| DN 65 (2-1/2") | SS | 5.24 | MXFLB 250 SS | |
| | BR | 5.15 | MXFLB 250 BR | |
| | AL | 1.35 | MXFLB 250 AL | |
| | CS | 5.70 | MXFLB 250 CS | |
| DN 80 (3") | SS | 6.30 | MXFLB 300 SS | |
| | BR | 6.19 | MXFLB 300 BR | |
| | AL | 2.20 | MXFLB 300 AL | |
| | CS | 6.70 | MXFLB 300 CS | |
| DN 100 (4") | SS | 9.54 | MXFLB 400 SS | |
| | BR | 8.60 | MXFLB 400 BR | |
| | AL | 2.35 | MXFLB 400 AL | |
| | CS | 9.95 | MXFLB 400 CS | |
| DN 125 (5") | SS | 11.02 | MXFLB 500 SS | |
| | BR | 11.50 | MXFLB 500 BR | |
| | AL | 3.52 | MXFLB 500 AL | |
| | CS | 11.53 | MXFLB 500 CS | |
| DN 150 (6") | SS | 17.02 | MXFLB 600 SS | |
| | BR | 17.70 | MXFLB 600 BR | |
| | AL | 5.03 | MXFLB 600 AL | |
| | CS | 17.80 | MXFLB 600 CS | |
| DN 200 (8") | SS | 25.12 | MXFLB 800 SS | |
| | BR | 25.05 | MXFLB 800 BR | |
| | AL | 6.55 | MXFLB 800 AL | |
| | CS | 25.50 | MXFLB 800 CS | |

1) Material SS = 316L BR = Brass AL = Aluminium Alloy CS = Carbon Steel

* Special material is available upon request, maximum size up to 12"

** Flange as per ASME Standard