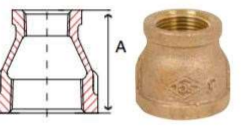
## NPT Reducing Couplings

## Class 125, Lead Free Bronze Inches / Pounds



| Part #         | NPT Thread Sizes (inch) | Length (A) | Approximate Weight (in<br>Lbs.) |  |
|----------------|-------------------------|------------|---------------------------------|--|
| KRC.25X.125LB  | 1/4 x 1/8               | 0.88       | 0.1                             | 1/4 x 1/8 ii 1/4 x 1/8 ii  |
| KRC.375X.125LB | 3/8 x 1/8               | 0.92       | 0.1                             | 3/8 x 1/8 ii 3/8 x 1/8 ii  |
| KRC.375X.25LB  | 3/8 x 1/4               | 1.01       | 0.1                             | 3/8 x 1/4 ii 3/8 x 1/4 ii  |
| KRC.5X.125LB   | 1/2 x 1/8               | 1.13       | 0.2                             | 1/2 x 1/8 ii 1/2 x 1/8 ii  |
| KRC.5X.25LB    | 1/2 x 1/4               | 1.13       | 0.2                             | 1/2 x 1/4 ii 1/2 x 1/4 ii  |
| KRC.5X.375LB   | 1/2 x 3/8               | 1.17       | 0.2                             | 1/2 x 3/8 ii 1/2 x 3/8 ii  |
| KRC.75X.125LB  | 3/4 x 1/8               | 1.24       | 0.1                             | 3/4 x 1/8 3/4 x 1/8  |
| KRC.75X.25LB   | 3/4 x 1/4               | 1.24       | 0.2                             | 3/4 x 1/4 ii 3/4 x 1/4 ii  |
| KRC.75X.375LB  | 3/4 x 3/8               | 1.24       | 0.2                             | 3/4 x 3/8 ii 3/4 x 3/8 ii  |
| KRC.75X.5LB    | 3/4 x 1/2               | 1.36       | 0.2                             | 3/4 x 1/2 ii 3/4 x 1/2 ii  |
| KRC1X.25LB     | 1 x 1/4                 | 1.49       | 0.4                             | $1 \ge 1/4$ inc $1 \ge 1/4$ inc  |
| KRC1X.375LB    | 1 x 3/8                 | 1.49       | 0.4                             | 1 x 3/8 inc 1 x 3/8 inc  |
| KRC1X.5LB      | 1 x 1/2                 | 1.49       | 0.3                             | $1 \ge 1/2$ inc $1 \ge 1/2$ inc  |
| KRC1X.75LB     | 1 x 3/4                 | 1.56       | 0.4                             | 1 x 3/4 inc 1 x 3/4 inc  |
| KRC1.25X.5LB   | 1-1/4 x 1/2             | 1.65       | 0.6                             | 1-1/4 x 1/2 1-1/4 x 1/2  |
| KRC1.25X.75LB  | 1-1/4 x 3/4             | 1.65       | 0.6                             | 1-1/4 x 3/4 1-1/4 x 3/4  |
| KRC1.25X1LB    | 1-1/4 x 1               | 1.77       | 0.5                             | $1-1/4 \ge 1$ ii $1-1/4 \ge 1$ ii  |
| KRC1.5X.5LB    | 1-1/2 x 1/2             | 1.80       | 0.8                             | 1-1/2 x 1/2 1-1/2 x 1/2  |
| KRC1.5X.75LB   | 1-1/2 x 3/4             | 1.80       | 0.8                             | 1-1/2 x 3/4 1-1/2 x 3/4  |
| KRC1.5X1LB     | 1-1/2 x 1               | 1.89       | 0.7                             | 1-1/2 x 1 in 1-1/2 x 1 in  |
| KRC1.5X1.25LB  | 1-1/2 x 1-1/4           | 2.03       | 1.0                             | 1-1/2 x 1-1, 1-1/2 x 1-1,  |
| KRC2X.5LB      | 2 x 1/2                 | 2.03       | 1.3                             | $2 \ge 1/2$ inc $2 \ge 1/2$ inc  |
| KRC2X.75LB     | 2 x 3/4                 | 2.03       | 1.3                             | $2 \times 3/4$ inc $2 \times 3/4$ inc  |
| KRC2X1LB       | 2 x 1                   | 2.03       | 1.0                             | $2 \times 1$ inch $2 \times 1$ inch  |
| KRC2X1.25LB    | 2 x 1-1/4               | 2.06       | 1.4                             | $2 \ge 1 - \frac{1}{4}$ i $2 \ge 1 - \frac{1}{4}$ i  |
| KRC2X1.5LB     | 2 x 1 1/2               | 3.25       | 1.1                             | $2 \ge 1 \frac{1}{2} = \frac{1}{2} \ge 1 \frac{1}{2} = \frac{1}{2$ |
| KRC2.5X1.5LB   | 2-1/2 x 1-1/2           | 3.25       | 2.3                             | 2-1/2 x 1-1, 2-1/2 x 1-1,  |
| KRC2.5X2LB     | 2-1/2 x 2               | 3.69       | 2.5                             | $2-1/2 \ge 1/2 \ge 1/2$  |
| KRC3X1LB       | 3 x 1                   | 3.69       | 1.0                             | $3 \times 1$ inch $3 \times 1$ inch  |
| KRC3X1.25LB    | 3 x 1-1/4               | 3.69       | 1.0                             | 3 x 1-1/4 i 3 x 1-1/4 i  |
| KRC3X1.5LB     | 3 x 1-1/2               | 3.69       | 2.4                             | 3 x 1-1/2 i 3 x 1-1/2 i  |
| KRC3X2LB       | 3 x 2                   | 3.69       | 3.6                             | $3 \times 2$ inch $3 \times 2$ inch  |
| KRC3X2.5LB     | 3 x 2-1/2               | 3.69       | 3.9                             | 3 x 2-1/2 ii 3 x 2-1/2 ii  |
| KRC4X2LB       | 4 x 2                   | 4.38       | 6.1                             | $4 \times 2$ inch $4 \times 2$ inch  |
| KRC4X2.5LB     | 4 x 2-1/2               | 4.38       | 5.9                             | 4 x 2-1/2 ii 4 x 2-1/2 ii  |
| KRC4X3LB       | 4 x 3                   | 4.38       | 6.6                             | $4 \times 3$ inch $4 \times 3$ inch  |

\*Lead Free Bronze castings conform to ASTM B584, UNS Alloy C89833 \*Dimensions conform to ASME B16.15 \*NPT Threads on all fittings conform to ASME B1.20.1 \*Fittings conform to AWWA C800 \*Certified to ANSI/NSF 372, SWDA and California AB 1953 Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per AL Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per AL Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per AL Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per AL Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per AL Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per Al Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A Fitting type: NPT threaded reducing coupling (Female X Female), Class: 125, Material: lead free bronze castings conform per A STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1/4 x 1/8 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3/8 x 1/8 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3/8 x 1/4 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1/2 x 1/8 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1/2 x 1/4 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1/2 x 3/8 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3/4 x 1/8 inc STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3/4 x 1/4 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3/4 x 3/8 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3/4 x 1/2 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1 x 1/4 inch, L STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1 x 3/8 inch, L STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1 x 1/2 inch, L STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1 x 3/4 inch, L STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1-1/4 x 1/2 in STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1-1/4 x 3/4 in STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1-1/4 x 1 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1-1/2 x 1/2 in STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1-1/2 x 3/4 in STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1-1/2 x 1 inch, STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 1-1/2 x 1-1/4 STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 2 x 1/2 inch, L STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 2 x 3/4 inch, L STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 2 x 1 inch, Ler STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 2 x 1-1/4 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 2 x 1 1/2 inch, STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 2-1/2 x 1-1/2 STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 2-1/2 x 2 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3 x 1 inch, Ler STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3 x 1-1/4 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3 x 1-1/2 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3 x 2 inch, Ler STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 3 x 2-1/2 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 4 x 2 inch, Ler STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 4 x 2-1/2 inch STM B584, UNS Alloy C89833, Dimensions per ASME B16.15, Thread: NPT per ASME B1.20.1, NPT Thread Sizes: 4 x 3 inch, Ler

, Length (A): 0.88 inch, Approximate Weight: 0.0815 LBS , Length (A): 0.92 inch, Approximate Weight: 0.1084 LBS , Length (A): 1.01 inch, Approximate Weight: 0.1309 LBS , Length (A): 1.13 inch, Approximate Weight: 0.1558 LBS , Length (A): 1.13 inch, Approximate Weight: 0.1607 LBS , Length (A): 1.17 inch, Approximate Weight: 0.1708 LBS h, Length (A): 1.24 inch, Approximate Weight: 0.1 LBS , Length (A): 1.24 inch, Approximate Weight: 0.2292 LBS , Length (A): 1.24 inch, Approximate Weight: 0.2424 LBS , Length (A): 1.36 inch, Approximate Weight: 0.2314 LBS ength (A): 1.49 inch, Approximate Weight: 0.3764 LBS ength (A): 1.49 inch, Approximate Weight: 0.4009 LBS ength (A): 1.49 inch, Approximate Weight: 0.3286 LBS ength (A): 1.56 inch, Approximate Weight: 0.4364 LBS ch, Length (A): 1.65 inch, Approximate Weight: 0.6226 LBS ch, Length (A): 1.65 inch, Approximate Weight: 0.6442 LBS , Length (A): 1.77 inch, Approximate Weight: 0.5455 LBS ch, Length (A): 1.8 inch, Approximate Weight: 0.7967 LBS ch, Length (A): 1.8 inch, Approximate Weight: 0.8287 LBS Length (A): 1.89 inch, Approximate Weight: 0.681 LBS inch, Length (A): 2.03 inch, Approximate Weight: 0.9847 LBS ength (A): 2.03 inch, Approximate Weight: 1.2563 LBS ength (A): 2.03 inch, Approximate Weight: 1.2783 LBS igth (A): 2.03 inch, Approximate Weight: 0.9654 LBS , Length (A): 2.06 inch, Approximate Weight: 1.3989 LBS , Length (A): 3.25 inch, Approximate Weight: 1.0919 LBS inch, Length (A): 3.25 inch, Approximate Weight: 2.2904 LBS , Length (A): 3.69 inch, Approximate Weight: 2.4905 LBS igth (A): 3.69 inch, Approximate Weight: 1 LBS 1, Length (A): 3.69 inch, Approximate Weight: 1 LBS 1, Length (A): 3.69 inch, Approximate Weight: 2.3583 LBS igth (A): 3.69 inch, Approximate Weight: 3.6013 LBS , Length (A): 3.69 inch, Approximate Weight: 3.9156 LBS igth (A): 4.38 inch, Approximate Weight: 6.061 LBS , Length (A): 4.38 inch, Approximate Weight: 5.9 LBS igth (A): 4.38 inch, Approximate Weight: 6.5679 LBS