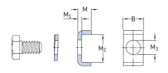
SKF Locking plates with screw and snap ring series MS

MS Locking Clips and snap rings are a type of fastener or retaining ring consisting of a semi-flexible ring which can be snapped into place



Characteristics

Series: MS



Description	Article
Locking clip MS 31/600-560	24003802
Locking plates with screw and snap ring MS 30/500-96MS 30/500-96	24003796
Locking plates with screw and snap ring MS 30/560	13200188
Locking plates with screw and snap ring MS 30/600-530MS 30/600-530	24003797
Locking plates with screw and snap ring MS 30/630	13200189
Locking plates with screw and snap ring MS 30/670MS 30/670	24003798
Locking plates with screw and snap ring MS 30/710	13200190
Locking plates with screw and snap ring MS 3044MS 3044	24003799
Locking plates with screw and snap ring MS 3052-48MS 3052-48	23766837
Locking plates with screw and snap ring MS 3056MS 3056	23766838
Locking plates with screw and snap ring MS 3060MS 3060	23766839
Locking plates with screw and snap ring MS 3068-64MS 3068-64	23766840
Locking plates with screw and snap ring MS 3072MS 3072	23766841
Locking plates with screw and snap ring MS 3080-76MS 3080-76	23766842
Locking plates with screw and snap ring MS 3084MS 3084	24003800
Locking plates with screw and snap ring MS 3092-88MS 3092-88	24003801
Locking plates with screw and snap ring MS 3148-44	13200191
Locking plates with screw and snap ring MS 3156-52	13200192
Locking plates with screw and snap ring MS 3160MS 3160	23766843
Locking plates with screw and snap ring MS 3164MS 3164	23766844
Locking plates with screw and snap ring MS 3172-68MS 3172-68	23766845
Locking plates with screw and snap ring MS 3176MS 3176	13200193
Locking plates with screw and snap ring MS 3184-80	13200194
Locking plates with screw and snap ring MS 3192-88MS 3192-88	23766846

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS

PR_RC0164_0007_EN_02.06.2024