

Maxlok® 1901



English	Français	Deutsch	Italiano	Español
Brazier head	Tête plate	Flachrundkopf	Testa tonda	Cabeza alomada
Pin: Medium carbon steel* Zinc plated, thickness 8 µm Clear trivalent passivated	Tige: Acier* Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Bolzen: Stahl* Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Bullone: Acciaio a carbonio* Zincatura spessore 8 µm Passivazione chiara trivalente	Vástago: Acero medio al carbono* Zincado, 8 micras Pasivado claro trivalente
Collar: Low carbon steel** Zinc plated, thickness 8 µm Clear trivalent passivated	Bague: Acier bas carbone** Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Schließring: Stahl** Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Collare: Acciaio a basso tenore di carbonio** Zincatura spessore 8 µm Passivazione chiara trivalente	Collar: Acero bajo en carbono** Zincado, 8 micras Pasivado claro trivalente

*: BS 3111 Type 10, SAE 10B35 DIN 1654, 35B2 **: SAE 1008 EN 10263-2 C8C



ø	B		U	F	R	I	kN ^D	kN ^H	Part No/ref	Part No/ref		
	min.	max.									max.	max.
4.8 (3/16")	1.6	15.9	5.16	10.1	3.2	2.3	8.7	10.1	8.25	10.01	01901-70610	01981-70600
	7.9	31.7									8.4	
6.4 (1/4")	1.6	15.9	6.75	13.3	3.9	2.2	13.5	13.2	11.79	16.01	01901-70810	01981-70800
	7.9	31.7									9.1	

all dimensions in mm / en millimètre / alle Maße in mm / in millimetri / en milímetros

1) typical values / valeurs moyennes / typische Werte / Valori tipici / resistencias máximas recomendadas



An Acument® Global Technologies Company

www.avdel-global.com

© 2007 Acument Intellectual Properties, LLC

Maxlok® is a trademark of Avdel UK Limited

03.2007

Data shown is subject to change without prior notice as a result of continuous product development and improvement policy.
Your local Avdel representative is at your disposal should you need to confirm latest information.

Maxlok® 1902



English	Français	Deutsch	Italiano	Español
90° Countersunk	90° Tête fraisée	90° Senkkopf	90° Testa svasata	90° Cabeza avellanada
Pin: Medium carbon steel* Zinc plated, thickness 8 µm Clear trivalent passivated	Tige: Acier* Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Bolzen: Stahl* Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Bullone: Acciaio a carbonio* Zincatura spessore 8 µm Passivazione chiara trivalente	Vástago: Acero medio al carbono* Zincado, 8 micras Pasivado claro trivalente
Collar: Low carbon steel** Zinc plated, thickness 8 µm Clear trivalent passivated	Bague: Acier bas carbone** Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Schließring: Stahl** Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Collare: Acciaio a basso tenore di carbonio** Zincatura spessore 8 µm Passivazione chiara trivalente	Collar: Acero bajo en carbono** Zincado, 8 micras Pasivado claro trivalente

*: BS 3111 Type 10, SAE 10B35, DIN 1654, 35B2 **: SAE 1008 EN 10263-2 C8C



Ø	B		D	F	R	T	kN ¹⁾	kN ¹⁾	Part No/ref	Part No/ref		
	min.	max.									max.	max.
4,8 (3/16")	2,4	15,9	5,16	8,9	2,2	4,3	8,7	10,1	8,25	10,01	01902-70610	01981-70600
	7,9	31,7				9,4					01902-70620	

all dimensions in mm / en millimètre / alle Maße in mm / in millimetri / en milímetros

1) typical values / valeurs moyennes / typische Werte / Valori tipici / resistencias máximas recomendadas



An Acument® Global Technologies Company

www.avdel-global.com

© 2007 Acument Intellectual Properties, LLC

Maxlok® is a trademark of Avdel UK Limited

08.2007

Data shown is subject to change without prior notice as a result of continuous product development and improvement policy.
Your local Avdel representative is at your disposal should you need to confirm latest information.

Maxlok® 1903



English	Français	Deutsch	Italiano	Español
Mushroom head	Tête large	Rundkopf groß	Testa larga	Cabeza alomada de perfil alto
Pin: Medium carbon steel* Zinc plated, thickness 8 µm Clear trivalent passivated	Tige: Acier* Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Bolzen: Stahl* Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Bullone: Acciaio a carbonio* Zincatura spessore 8 µm Passivazione chiara trivalente	Vástago: Acero medio al carbono* Zincado, 8 micras Pasivado claro trivalente
Collar: Low carbon steel** Zinc plated, thickness 8 µm Clear trivalent passivated	Bague: Acier bas carbone** Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Schließring: Stahl** Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Collare: Acciaio a basso tenore di carbonio** Zincatura spessore 8 µm Passivazione chiara trivalente	Collar: Acero bajo en carbono** Zincado, 8 micras Pasivado claro trivalente

*: BS 3111 Type 10, SAE 10B35, DIN 1654, 35B2 **: SAE 1008 EN 10263-2 C8C



ø	Pin		B	U	F	R	I	Pin	Collar	Part No/ref	Part No/ref	
	min.	max.										max.
4.8 (3/16")	1.6	15.9	5.16	12.5	2.9	2.3	8.7	10.1	8.25	10.01	01903-70610	01981-70600
	7.9	31.7				8.4					01903-70620	
6.4 (1/4")	1.6	15.9	6.75	16.7	3.2	2.2	13.5	13.2	11.79	16.01	01903-70810	01981-70800
	7.9	31.7				9.1					01903-70820	
	27.9	51.7				29.1					01903-70832	

all dimensions in mm / en millimètre / alle Maße in mm / in millimetri / en milímetros

1) typical values / valeurs moyennes / typische Werte / Valori tipici / resistencias máximas recomendadas



An Acument® Global Technologies Company

www.avdel-global.com

© 2007 Acument Intellectual Properties, LLC

Maxlok® is a trademark of Avdel UK Limited

03.2007

Data shown is subject to change without prior notice as a result of continuous product development and improvement policy.
Your local Avdel representative is at your disposal should you need to confirm latest information.

Maxlok® 1905



English	Français	Deutsch	Italiano	Español
Truss head	Tête large	Flachrundkopf groß	Testa larga	Cabeza alomada de perfil bajo
Pin: Medium carbon steel* Zinc plated, thickness 8 µm Clear trivalent passivated	Tige: Acier* Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Bolzen: Stahl* Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Bullone: Acciaio a carbonio* Zincatura spessore 8 µm Passivazione chiara trivalente	Vástago: Acero medio al carbono* Zincado, 8 micras Pasivado claro trivalente
Collar: Low carbon steel** Zinc plated, thickness 8 µm Clear trivalent passivated	Bague: Acier bas carbone** Revêtementzingué, épaisseur 8 µm Passivation claire trivalente	Schließring: Stahl** Verzinkt, 8 µm Klar chromatiert, Cr6-frei	Collare: Acciaio a basso tenore di carbonio** Zincatura spessore 8 µm Passivazione chiara trivalente	Collar: Acero bajo en carbono** Zincado, 8 micras Pasivado claro trivalente

*: BS 3111 Type 10, SAE 10B35, DIN 1654, 35B2 **: SAE 1008 EN 10263-2 C8C



Ø	Pin		B	U	F	R	I	←	⇄	Part No/ref	Part No/ref	
	min.	max.										max.
4.8 (3/16")	1.6	15.9	5.16	12.0	2.9	2.3	8.7	10.1	8.25	10.01	01905-70610	01981-70600
	7.9	31.7				8.4					01905-70620	
6.4 (1/4")	1.6	15.9	6.75	15.2	3.1	2.2	13.5	13.2	11.79	16.01	01905-70810	01981-70800
	7.9	31.7				9.1					01905-70820	

all dimensions in mm / en millimètre / alle Maße in mm / in millimetri / en milímetros

1) typical values / valeurs moyennes / typische Werte / Valori tipici / resistencias máximas recomendadas



An Acument® Global Technologies Company

www.avdel-global.com

© 2007 Acument Intellectual Properties, LLC

Maxlok® is a trademark of Avdel UK Limited

03.2007

Data shown is subject to change without prior notice as a result of continuous product development and improvement policy.
Your local Avdel representative is at your disposal should you need to confirm latest information.

Maxlok® 1921



English	Français	Deutsch	Italiano	Español
Brazier head	Tête plate	Flachrundkopf	Testa tonda	Cabeza alomada
Pin: Aluminium alloy*	Tige: Alliage d'aluminium* Poli	Bolzen: Aluminium*	Bullone: Lega di alluminio*	Vástago: Aluminio*
Polished		Poliert	Lucido	Polido
Collar: Aluminium alloy*	Bague: Alliage d'aluminium* Brut	Schließring: Aluminium*	Collare: Lega di alluminio*	Collar: Aluminio*
Natural		Blank	Nessuna finitura	Natural

*: EN AW-7075, AlZn5.5MgCu **: EN AW-6061, AlMg1SiCu



Ø	Pin		Pin	B	U	F	R	I	Pin	Collar	Part No/ref	Part No/ref
	min.	max.										
4.8 (3/16")	1.6	15.9	5.16	10.0	3.4	2.3	7.9	9.9	4.23	5.78	01921-00610	01985-00600
	7.9	31.7				8.4					01921-00620	
6.4 (1/4")	1.6	15.9	6.75	13.3	4.2	2.2	11.1	13.0	7.45	9.79	01921-00810	01985-00800
	7.9	31.7				9.1					01921-00820	

all dimensions in mm / en millimètre / alle Maße in mm / in millimetri / en milímetros

1) typical values / valeurs moyennes / typische Werte / Valori tipici / resistencias máximas recomendadas



An Acument® Global Technologies Company

www.avdel-global.com

© 2007 Acument Intellectual Properties, LLC

Maxlok® is a trademark of Avdel UK Limited

03.2007

Data shown is subject to change without prior notice as a result of continuous product development and improvement policy.
Your local Avdel representative is at your disposal should you need to confirm latest information.