

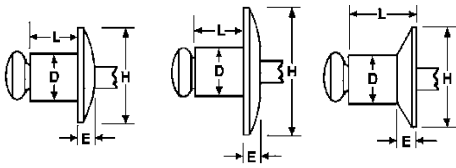
Rivets Aluminium/Acier

Approuvé Norme IFI Grade 19, IFI-126

Rivet Alu 5056, Mandrin Acier

Rivet fini zinc, mandrin phosphate

CODE	Portée Pouce	Dia.	Mèche & Dia. Trou	H Dia. Tête	E Tête Max.	L Longueur Max. Rivet Pouce	Valeur Lbs Cis. Shear	Typique Lbs Tension
Tête	Dome							
AB41CLD	.020-.062	1/8	#30 (.129-.133)	.236	.050	.255	240	280
AB42CLD	.062-.125					.316		
AB43CLD	.125-.187					.377		
AB44CLD	.187-.250					.440		
AB45CLD	.250-.312					.502		
AB46CLD	.312-.375					.565		
AB48CLD	.376-.500					.628		
AB52CLD	.063-.125	5/32	#20 (.160-.164)	.315	.065	.330	350	480
AB53CLD	.125-.187					.362		
AB54CLD	.187-.250					.425		
AB55CLD	.250-.375					.550		
AB62CLD	.062-.125	3/16	#11 (.192-.196)	.375	.080	.345	500	690
AB64CLD	.125-.250					.470		
AB66CLD	.250-.375					.595		
AB68CLD	.375-.500					.720		
AB610CLD	.500-.625					.845		
AB84CLD	.062-.250	1/4	F (.257-.261)	.512	.090	.505	900	1100
AB86CLD	.251-.375					.630		
Tête	Fraisée							
AC42CLD	.092-.125	1/8	#30 (.129-.133)	.236	.050	.316	240	280
AC43CLD	.126-.187					.422		
AC44CLD	.188-.250					.486		
AC64CLD	.126-.250	3/16	#11 (.192-.196)	.374	.070	.540	500	690



Rivets Aluminium/Aluminium

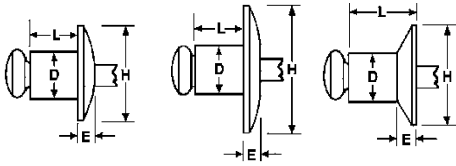
Approuvé Norme IFI Grade 15, IFI-126

Rivet Alu 5056, Mandrin Alu 5052

Rivet fini zinc, mandrin phosphate

CODE	Portée Pouce	Dia.	Mèche & Dia. Trou	H Dia. Tête	E Tête Max.	L Longueur Max. Rivet Pouce	Valeur Lbs Cis. Shear	Typique Lbs Tension
Tête	Dome							
AB42ACLD	.062-.125	1/8	#30 (.129-.133)	.236	.050	.316	99	108
AB43ACLD	.125-.187					.377		
AB44ACLD	.187-.250					.440		
AB52ACLD	.063-.125	5/32	#20 (.160-.164)	.315	.065	.330	127	180
AB54ACLD	.126-.250					.440		
AB56ACLD	.250-.375					.550		
AB62ACLD	.062-.125	3/16	#11 (.192-.196)	.374	.080	.345	350	480
AB64ACLD	.125-.250					.417		
AB66ACLD	.250-.375					.591		
AB68ACLD	.375-.500					.720		
AB610ACLD	.500-.625					.845		





Rivets Inox/Inox

Approuvé Norme IFI Grade 51, IFI-114

Rivet Inox 304

Mandrin Inox 302 fini zinc

CODE	Portée Pouce	Dia.	Mèche & Dia. Trou	H Dia. Tête	E Tête Max.	L Longueur Max. Rivet Pouce	Valeur Lbs Cis. Shear	Typique Lbs Tension
Tête	Dome							
SSB42SCLD	.062-.125	1/8	#30 (.129-.133)	.236	.039	.346	441	551
SSB43SCLD	.125-.187					.407		
SSB44SCLD	.187-.250					.470		
SSB62SCLD	.062-.125	3/16	#11 (.192-.196)	.374	.070	.375	991	1210
SSB64SCLD	.125-.250					.500		
SSB66SCLD	.250-.375					.625		
SSB68SCLD	.375-.500					.750		
SSB610SCLD	.500-.625					.875		

