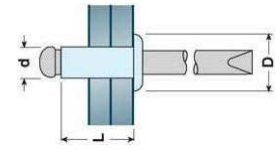
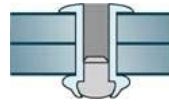










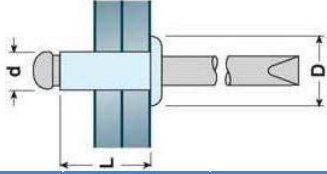












**RIVETTO ALLUMINIO CHIODO ACCIAIO**



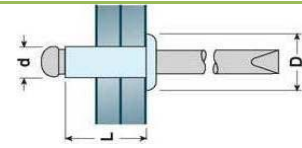
dmm	Lmm	Dmm	 mm						CODICE		
2,4	6	5	2,5	1÷3	440	350	1.000	12.000	200 024 006		
	8			4÷6					200 024 008		
	10			6÷8					200 024 010		
	12			8÷10					200 024 012		
3	5	6	3,1	0,5÷2	880	640	1.000	12.000	200 030 005		
	6			1÷3					200 030 006		
	7			3÷4					200 030 007		
	8			4÷5					200 030 008		
	9			5÷6					200 030 009		
	10			6÷7					200 030 010		
	12			7÷9					200 030 012		
	14			9÷11					200 030 014		
	16			11÷13					200 030 016		
	18			13÷15					200 030 018		
3,2	6	6,5	3,3	1÷3	950	680	1.000	12.000	200 032 006		
	7			3÷4					200 032 007		
	8			4÷5					200 032 008		
	9			5÷6					200 032 009		
	10			6÷7					200 032 010		
	11			7÷8					200 032 011		
	12			8÷9					200 032 012		
	14			9÷11					200 032 014		
	16			11÷13					200 032 016		
	18			13÷15					200 032 018		
3,4	7	7	3,5	1÷4	1100	750	1.000	8.000	200 034 007		
	9			4÷6					200 034 009		
	11			6÷6					200 034 011		
	12			8÷9					200 034 012		
	14			9÷11					200 034 014		
	16			11÷13					200 034 016		
	18			13÷15					200 034 018		
4	6	8	4,1	1÷2	1850	1300	1.000	8.000	200 040 006		
	7			2÷3					200 040 007		
	8			3÷4					200 040 008		
	9			4÷5					200 040 009		
	10			5÷6					200 040 010		
	11			6÷7					200 040 011		
	12			7÷8					200 040 012		
	14			8÷10					200 040 014		
	16			10÷12					500	4.000	200 040 016
	18			12÷14					500	4.000	200 040 018
	20			14÷16					500	4.000	200 040 020
	22			16÷18					500	4.000	200 040 022
	24			18÷20					500	4.000	200 040 024
	26			20÷22					500	4.000	200 040 026
	28			22÷24					500	4.000	200 040 028
	30			24÷26					500	4.000	200 040 030









RIVETTO ALLUMINIO CHIODO ACCIAIO																
																
dmm	Imm	Dmm	 mm						CODICE							
4,8	6	9,5	5	0÷1	2950	2170		1.000	8.000	200 048 006						
	7			1.000				8.000	200 048 007							
	8			1.000				8.000	200 048 008							
	9			500				6.000	200 048 009							
	10			500				4.000	200 048 010							
	11			500				4.000	200 048 011							
	12			500				4.000	200 048 012							
	14			500				4.000	200 048 014							
	16			500				4.000	200 048 016							
	18			500				4.000	200 048 018							
	20			500				4.000	200 048 020							
	22			500				4.000	200 048 022							
	24			500				4.000	200 048 024							
	26			250				2.000	200 048 026							
	28			250				2.000	200 048 028							
	30			250				2.000	200 048 030							
	35			250				2.000	200 048 035							
	40			250				2.000	200 048 040							
	45			250				2.000	200 048 045							
	50			250				2.000	200 048 050							
6	8	12	6,1	0÷2	4350	2730		500	4.000	200 060 008						
	10			500				4.000	200 060 010							
	12			500				4.000	200 060 012							
	15			250				2.000	200 060 015							
	18			250				2.000	200 060 018							
	22			250				2.000	200 060 022							
	26			250				2.000	200 060 026							
	30			250				2.000	200 060 030							
	35			250				2.000	200 060 035							
	40			250				2.000	200 060 040							
	6,4			8				12	6,5	0÷2	6190	3700		500	2.000	200 064 008
				10						250				2.000	200 064 010	
12		250	2.000	200 064 012												
15		250	2.000	200 064 015												
18		250	2.000	200 064 018												
22		250	2.000	200 064 022												
26		250	2.000	200 064 026												
30		250	2.000	200 064 030												
35		250	2.000	200 064 035												
40		250	2.000	200 064 040												
7,8		15	14	8	4÷9	9600	6630							250	2.000	200 078 015
		18			250									2.000	200 078 018	
	22	250			2.000			200 078 022								
	26	250			2.000			200 078 026								



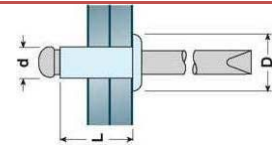
RIVETTO ALLUMINIO CHIEDO ACCIAIO SVASATO









dmm	lmm	Dmm	 mm						CODICE
3	7			3÷4			1.000	12.000	201 030 007
	9			5÷6					201 030 009
	11			7÷8					201 030 011
	14			9÷11					201 030 014
3,2	7	6,5	3,3	3÷4	950	680	1.000	12.000	201 032 006
	8			4÷5					201 032 008
	9			5÷6					201 032 009
	12			8÷9					201 032 012
	14			9÷11					201 032 014
	16			11÷13					201 032 016
3,4	7	7	3,5	1÷4	1100	750	1.000	8.000	201 034 007
	9			4÷6					201 034 009
	11			6÷6					201 034 011
	12			8÷9					201 034 012
	14			9÷11					201 034 014
	16			11÷13					201 034 016
	18			13÷15					201 034 018
	20			15÷17					201 034 020
4	7	8	4,1	2÷3	1850	1300	1.000	8.000	201 040 006
	9			4÷5					201 040 009
	11			6÷7					201 040 011
	12			7÷8					201 040 012
	14			8÷10					201 040 014
	16			10÷12					201 040 016
	18			12÷14					201 040 018
	20			14÷16					201 040 020
	25			18÷20					201 040 024
	30			22÷24					201 040 028
4,8	6	9,5	5	0÷1	2950	2170	1.000	8.000	201 048 006
	7			1÷3					201 048 007
	8			2÷3					201 048 008
	9			3÷4					201 048 009
	10			4÷5					201 048 010
	11			5÷6					201 048 011
	12			6÷7					201 048 012
	14			7÷9					201 048 014
	16			9÷11					201 048 016
	18			11÷13					201 048 018
	20			13÷15					201 048 020
	22			15÷17					201 048 022
	24			17÷19					201 048 024
	26			19÷21					201 048 026
	28			21÷23					201 048 026
	30			23÷25					201 048 030
	35			25÷30					201 048 035



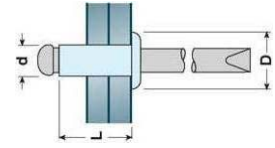
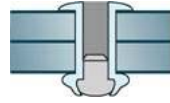
**RIVETTO ALLUMINIO TESTA LARGA**









dmm	Imm	Dmm	 mm						CODICE
3,2	8	9,5	3,3	4÷5			1.000	12.000	202 030 008
	10			6÷7					202 030 010
	12			7÷9					202 030 012
	14			9÷11					202 030 014
4	8	10	4,1	3÷4	1850	1300	1.000	8.000	202 040 006
	10			5÷6					202 040 010
	12			7÷8					202 040 012
	14			8÷10					202 040 014
	16			10÷12					202 040 016
	20			14÷16					202 040 020
	22			16÷18					202 040 022
	24			18÷20					202 040 024
26	20÷22	202 040 026							
4	10	12	4,1	5÷6	1850	1300	1.000	8.000	202 041 006
	12			7÷8					202 041 012
	14			8÷10					202 041 014
	16			10÷12					202 041 016
	20			14÷16					202 041 020
	22			16÷18					202 041 022
	24			18÷20					202 041 024
	26			20÷22					202 041 026
4,8	10	14	4,1	5÷6	1850	1300	1.000	8.000	202 048 006
	12			7÷8					202 048 012
	14			8÷10					202 048 014
	16			10÷12					202 048 016
	20			14÷16					202 048 020
	22			16÷18					202 048 022
	24			18÷20					202 048 024
	26			20÷22					202 048 026
4,8	10	16	4,1	5÷6	1850	1300	1.000	8.000	202 048 106
	12			7÷8					202 048 112
	14			8÷10					202 048 114
	16			10÷12					202 048 116
	20			14÷16					202 048 120
	22			16÷18					202 048 122
	24			18÷20					202 048 124
	26			20÷22					202 048 126



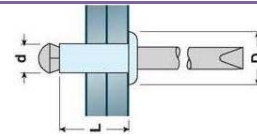
**RIVETTO ALLUMINIO CHIODO ACCIAIO EXTRA**









dmm	Lmm	Dmm	 mm						CODICE
4	35	7.6	4,1	26.5÷31.5	980	800	500	2.000	200 104 035
	40			31.5÷36.5					200 104 040
5	40	9.3	5.1	30÷35	2750	2000	500	2.000	200 105 005
	45			35÷40					200 105 006
	50			40÷45					200 105 007
	55			45÷50					200 105 008
	60			50÷55					200 105 009
	65			55÷60					200 105 010
	70			60÷65					200 105 012
	75			65÷70					200 105 014
	80			70÷75					200 105 016
	90			75÷85					200 105 018
	100			85÷95					200 105 006
	110			95÷105					200 105 007
	120			105÷115					200 105 008
	130			115÷125					200 105 009
	140			125÷135					200 105 010
	150			135÷145					200 105 011
	160			145÷155					200 105 012
170	155÷165	200 105 014							
180	165÷175	200 105 016							
190	175÷185	200 105 018							
6,4	80	13.0	6,5	42÷73	3400	2450	500	1.000	200 106 007
	100			73÷93					200 106 009
	120			93÷113					200 106 011
	150			113÷143					200 106 012
	175			143÷168					200 106 014









**RIVETTO ALLUMINIO MULTI-GRAF**



d mm	l mm	D mm							CODICE			
4	10	8	4,3	5÷6	1850	1300	1.000	8.000	207 040 010			
	12								7÷8	1.000	8.000	207 040 012
	14								8÷10	1.000	8.000	207 040 014
	16								10÷12	500	4.000	207 040 016
	18								12÷14	500	4.000	207 040 018
	20								14÷16	500	4.000	207 040 020
	24								18÷20	500	4.000	207 040 024
	26								20÷22	500	4.000	207 040 026
	30								24÷26	500	4.000	207 040 030
4,8	10	9.5	5.3	4÷5	2950	2150	500	4.000	207 048 010			
	12								6÷7	500	4.000	207 048 012
	14								7÷9	500	4.000	207 048 014
	16								9÷11	500	4.000	207 048 016
	18								11÷13	500	4.000	207 048 018
	20								13÷15	500	4.000	207 048 020
	24								17÷19	500	4.000	207 048 024
	26								19÷21	250	2.000	207 048 026
	30								23÷25	250	2.000	207 048 030
	35								25÷30	250	2.000	207 048 035
	40								30÷35	250	2.000	207 048 040
	45								35÷40	250	2.000	207 048 045
	50								40÷45	250	2.000	207 048 050

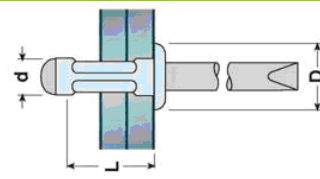








**RIVETTO ALLUMINIO MULTI-GRAF  
TESTAMAGGIORATA**

d mm	l mm	D mm							CODICE			
4	10	10	4,3	5÷6	1850	1300	1.000	8.000	207 140 010			
	12								7÷8	1.000	8.000	207 140 012
	14								8÷10	1.000	8.000	207 140 014
	16								10÷12	500	4.000	207 140 016
	18								12÷14	500	4.000	207 140 018
	20								14÷16	500	4.000	207 140 020
	24								18÷20	500	4.000	207 140 024
	26								20÷22	500	4.000	207 140 026
	30								24÷26	500	4.000	207 140 030
4,8	10	14	5.3	4÷5	2950	2150	500	4.000	207 148 010			
	12								6÷7	500	4.000	207 148 012
	14								7÷9	500	4.000	207 148 014
	16								9÷11	500	4.000	207 148 016
	18								11÷13	500	4.000	207 148 018
	20								13÷15	500	4.000	207 148 020
	24								17÷19	500	4.000	207 148 024
	26								19÷21	250	2.000	207 148 026
	30								23÷25	250	2.000	207 148 030
	35								25÷30	250	2.000	207 148 035
	40								30÷35	250	2.000	207 148 040
	45								35÷40	250	2.000	207 148 045
	50								40÷45	250	2.000	207 148 050

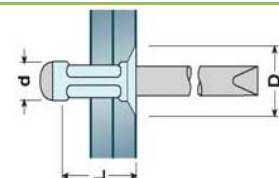








### RIVETTO ALLUMINIO MULTI-FIX MULTISTADIO



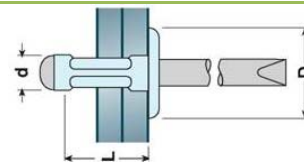
d mm	l mm	D mm	 mm						codice
3,2	8	6,5	3,4	0,8÷5	1078	880	1.000	12000	208 032 008
	9,5			2÷6,5					208 032 095
	11,5			4÷8					208 032 115
4	10	8	4,2	1,2÷6,5	1650	1225	1.000	8.000	208 034 010
	13			4÷9,5					208 034 013
	17			8÷13,5					208 034 017
4,8	11	10	5,1	1,3÷6,5	2254	1617	1.000	8.000	208 040 011
	15			4,8-11					208 040 015
	17			5,5÷12					208 040 017
	25			12,7÷21					208 040 025







### RIVETTO ALLUMINIO MULTI-FIX SVASATO



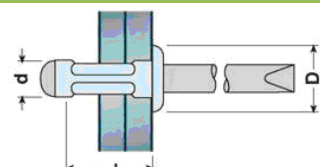
d mm	l mm	D mm	 mm						codice
3,2	10	6,5	3,4	2,4-6,4	1078	880	1.000	8.000	208 332 010
4	11	8	4,2	2,8-7,9	1650	1225	1.000	8.000	208 340 008
4,8	11	10	5,1	3,2-7,9	2254	1617	1.000	8.000	208 348 010
	17			6,4-12,7					500







### RIVETTO ALLUMINIO MULTI-GRAF TESTA LARGA



d mm	l mm	D mm	 mm						codice		
4,8	10	16	5,1	1,6-6,4	2254	1617	1.000	4.000	208 448 153		
	15			6,4-12,7					500	4.000	208 448 205
	25			12,7-19,8					500	4.000	208 448 245

### RIVETTO ACCIAIO MULTI-FIX MULTISTADIO

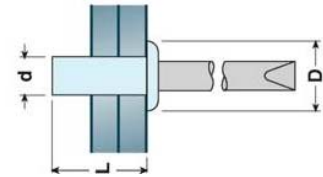




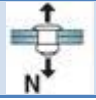
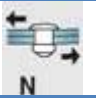


d mm	l mm	D mm	 mm						codice
3,2	10	6,5	3,4	1-4	1100	880	1.000	8.000	208 532 010
4	11	8	4,2	1,5-5	1980	1250	1.000	8.000	208 540 008
4,8	11	10	5,1	1,2-4,8	3100	2150	1.000	8.000	208 548 010
	18			4-6,3					500



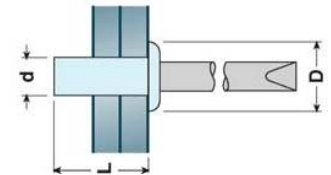




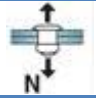
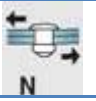


### RIVETTO ALLUMINIO TENUTA STAGNA



dmm	Lmm	Dmm	 mm						CODICE		
3,2	6	6	3,3	1-2	1400	1100	1.000	12.000	209 032 006		
	7.5			2-3.5					1.000	8.000	209 032 008
	9			3,5-5					1.000	8.000	209 032 009
	11			5-6,5					1.000	8.000	209 032 011
	12			6,5-8					1.000	8.000	209 032 012
4	8	8	4,1	0.5-3.5	2220	1519	1.000	8.000	209 040 008		
	9.5			3.5-5.5					1.000	8.000	209 040 009
	11			5.5-6.5					1.000	8.000	209 040 011
	12.5			6.5-8					1.000	8.000	209 040 012
4,8	8.5	9,5	5	0.5-3.5	3400	2400	1.000	8.000	209 048 006		
	9.5			3.5-5.5					500	4.000	209 048 010
	11			5.5-6.5					500	4.000	209 048 011
	13			6.5-8					500	4.000	209 048 013
	14.5			8-9.5					500	4.000	209 048 014
	16			9.5-11					500	4.000	209 048 018
	18			11-13					500	4.000	209 048 018
	21			13-16					500	4.000	209 048 018
25	16-20	500	4.000	209 048 018							

### RIVETTO RAME TENUTA STAGNA

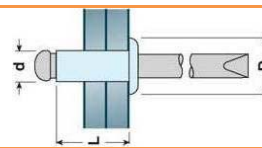








dmm	Lmm	Dmm	 mm						CODICE		
3,2	8	6,5	3,3	1,5-3	1400	1100	1.000	2.000	209 032 006		
	9			3-4,5					1.000	2.000	209 032 008
	12			6,5-8					1.000	2.000	209 032 009
4	8	8	4,1	1÷3			1.000	2.000	209 032 011		
	10			3÷4,5	1.000	2.000	209 032 012				
4,8	9	9,5	5	3÷4,5			1.000	2.000	209 040 008		
	11			4,5÷6,5	1.000	2.000	209 040 009				





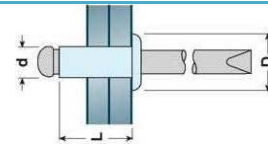
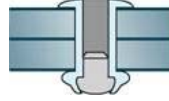
### RIVETTO RAME CHIODO ACCIAIO









dmm	lmm	Dmm	 mm						CODICE
3	<u>6</u>			1÷3	990	650	1.000	12.000	203 030 006
	<u>7</u>			3÷4					203 030 007
	<u>9</u>			5÷6					203 030 009
	<u>11</u>			7÷8					203 030 010
	<u>12</u>			7÷9					203 030 012
	<u>14</u>			9÷11					203 030 014
3,2	<u>6</u>	6,5	3,3	1÷3	1190	880	1.000	12.000	203 032 006
	<u>7</u>			3÷4					203 032 007
	<u>9</u>			5÷6					203 032 009
	<u>11</u>			7÷8					203 032 011
	<u>12</u>			8÷9					203 032 012
3,4	<u>7</u>	7	3,5	1÷4	1390	980	1.000	8.000	203 034 007
	<u>9</u>			4÷6					203 034 009
	<u>11</u>			6÷6					203 034 011
	<u>12</u>			8÷9					203 034 012
	<u>14</u>			9÷11					203 034 014
	<u>16</u>			11÷13					203 034 016
4	<u>6</u>	8	4,1	1÷2	1790	1290	1.000	8.000	203 040 006
	<u>7</u>			2÷3					203 040 007
	<u>9</u>			4÷5					203 040 009
	<u>11</u>			6÷7					203 040 011
	<u>12</u>			7÷8					203 040 012
	<u>14</u>			8÷10					203 040 014
	<u>16</u>			10÷12					203 040 016
	<u>18</u>			12÷14					203 040 018
	<u>20</u>			14÷16					203 040 020
	<u>20</u>								500
4,8	<u>6</u>	9,5	5	0÷1	2740	1930	1.000	8.000	203 048 006
	<u>8</u>			2÷3					203 048 008
	<u>10</u>			4÷5					203 048 010
	<u>11</u>			5÷6					203 048 011
	<u>12</u>			6÷7					203 048 012
	<u>14</u>			7÷9					203 048 014
	<u>16</u>			9÷11					203 048 016
	<u>18</u>			11÷13					203 048 018
	<u>20</u>			13÷15					203 048 020
	<u>22</u>			15÷17					203 048 022
	<u>24</u>			17÷19					203 048 024
	<u>30</u>			23÷25					250

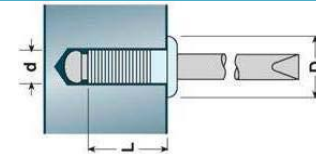








### RIVETTO RAME CHIODO OTTONE



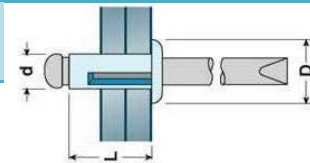
dmm	Lmm	Dmm	 mm						CODICE
3,2	6	6,5	3,3	1÷3	1190	880	1.000	12.000	204 032 006
	7			3÷4					204 032 007
	9			5÷6					204 032 009
	11			7÷8					204 032 011
3,4	7	7	3,5	1÷4	1390	980	1.000	8.000	204 034 007
	9			4÷6					204 034 009
	11			6÷6					204 034 011
4	6	8	4,1	1÷2	1790	1290	1.000	8.000	204 040 006
	7			2÷3					204 040 007
	9			4÷5					204 040 009
	11			6÷7					204 040 011







### RIVETTO RULLATO IN ALLUMINIO

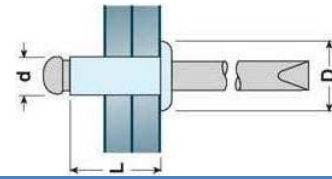








dmm	Lmm	Dmm	 mm						CODICE		
3,2	10	6	3,4	MAX 6	950	680	1.000	8.000	205 032 010		
	16			MAX 12					205 032 011		
4	8	8	4,3	MAX 4	1850	1300	1.000	8.000	205 040 008		
	12			MAX 8					205 040 012		
	16			MAX 12					205 040 016		
4,8	10	9,5	5,1	MAX 6	2950	2171	1.000	8.000	205 048 010		
	14			MAX 10					500	4.000	205 048 014
	18			MAX 13					500	4.000	205 048 018
	20			MAX 15					500	4.000	205 048 020
	26			MAX 21					500	4.000	205 048 026

### RIVETTO UNIVERSALE PER TUTTI I TIPI DI MATERIALI IN ALLUMINIO



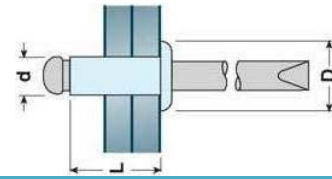
d mm	l mm	D mm	 mm						CODICE		
4	13,6	8	4,2	1,0-3,0	1000	500	1.000	4.000	206 040 136		
	18,8			1,0-7,0					206 040 188		
4,8	15,3	9,8	5	1,0-4,0	1200	900	1.000	4.000	206 048 153		
	20,5			1,0-9,0					500	4.000	206 048 205
	24,5			4,0-12,0					500	4.000	206 048 245








**RIVETTO E CHIODO IN ACCIAIO ZINCATO**


dmm	Imm	Dmm	 mm						CODICE
3	6	6	3,1	1÷3	1240	980	1.000	8.000	210 030 006
	7			3÷4			1.000	8.000	210 030 007
	8			4÷5			1.000	8.000	210 030 008
	9			5÷6			1.000	6.000	210 030 009
	10			6÷7			1.000	4.000	210 030 010
	11			7÷9			1.000	4.000	210 030 011
	12			8÷9			1.000	4.000	210 030 012
3,2	6	6,5	3,3	1÷3	1590	1220	1.000	4.000	210 032 006
	7			3÷4			1.000	4.000	210 032 007
	8			4÷5			1.000	4.000	210 032 008
	9			5÷6			1.000	4.000	210 032 009
	10			6÷7			1.000	4.000	210 032 010
	11			7÷8			1.000	4.000	210 032 011
4	7	8	4,1	2÷3	2800	1900	1.000	2.000	210 040 007
	8			3÷4			1.000	2.000	210 040 008
	9			4÷5			1.000	2.000	210 040 009
	10			5÷6			1.000	2.000	210 040 010
	11			6÷7			1.000	2.000	210 040 011
	12			7÷8			1.000	2.000	210 040 012
	14			8÷10			1.000	4.000	210 040 014
	16			10÷12			500	4.000	210 040 016
	18			12÷14			500	4.000	210 040 018
	20			14÷16			500	2.000	210 040 020
	24			18÷20			500	2.000	210 040 024
4.8	7	9.5	5	2÷3	3600	2800	1000	2.000	210 048 007
	8			3÷4			1000	2.000	210 048 008
	9			4÷5			500	2.000	210 048 009
	10			5÷6			500	2.000	210 048 010
	11			6÷7			500	2.000	210 048 011
	12			7÷8			500	2.000	210 048 012
	14			8÷10			500	2.000	210 048 014
	16			10÷12			500	2.000	210 048 016
	18			12÷14			500	2.000	210 048 018
	20			14÷16			500	2.000	210 048 020
	24			18÷20			500	2.000	210 048 024
				30			24÷26		

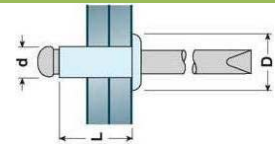
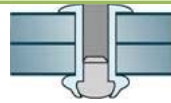







### RIVETTO E CHIODO IN ACCIAIO ZINCATO



dmm	lmm	Dmm	 mm						CODICE
6	10	12	6,1	0÷2	5650	4850	1.000	2.000	210 060 010
	12			4÷6					210 060 012
	15			8÷9					210 060 015
	18			10÷12					210 060 018
	20			12÷16					210 060 020
	22			16÷20					210 060 022
	26			20÷24					210 060 026
	30			29÷34					210 060 030
6,4	12	12	6,5	4÷6	6490	5160	1000	2.000	210 064 012
	15			8÷9					210 064 015
	18			10÷12					210 064 018
	22			16÷20					210 064 022
	26			20÷24					210 064 026
	30			29÷34					210 064 030

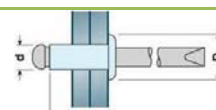
### RIVETTO LEGA INOX CU80%-NI 20% CHIODO A2









d mm	l mm	D mm	 mm					codice	
3,2	7	6,5	3,3	0,5÷3	2090	1120	1.000	12.000	211 232 007
	9			4÷6					211 232 009
	11			6÷8					211 232 011
	14			9÷11					211 232 014
4	7	8	4,1	0,5÷3	2540	1510	1.000	8.000	211 240 007
	9			4÷6					211 240 009
	11			6÷8					211 240 011
	14			9÷11					211 240 014
	16			10÷12					211 240 016
	18			12÷14					211 240 018
4,8	8	9,5	5	2÷3	4800	3200	1000	8.000	211 248 008
	10			3÷4					211 248 010
	12			5÷7					211 248 012
	14			7÷9					211 248 014
	16			9÷11					211 248 016
	18			11÷13					211 248 018
	20			13÷15					211 248 020

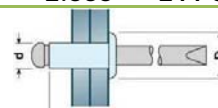








### RIVETTO E CHIODO IN ACCIAIO INOX A2



dmm	lmm	Dmm							CODICE
<b>3</b>	6	6	3,1	0,5÷3	1950	1850	1.000	12.000	<b>211 030 006</b>
	8			4÷5					<b>211 030 008</b>
	10			6÷7					<b>211 030 010</b>
	12			8÷9					<b>211 030 012</b>
<b>3,2</b>	6	6,5	3,3	0,5÷3	2540	2450	1.000	12.000	<b>211 032 006</b>
	8			4÷5					<b>211 032 008</b>
	10			6÷7					<b>211 032 010</b>
	12			8÷9					<b>211 032 012</b>
<b>4</b>	6	8	4,1	0,5÷3	3520	3160	1.000	8.000	<b>211 040 006</b>
	8			3÷4					<b>211 040 008</b>
	10			5÷6					<b>211 040 010</b>
	12			7÷8					<b>211 040 012</b>
	14			8÷10					<b>211 040 014</b>
	16			10÷12					<b>211 040 016</b>
<b>4,8</b>	8	9,5	5	2÷3	5780	4312	1000	8.000	<b>211 048 008</b>
	10			5÷6					<b>211 048 010</b>
	12			7÷8					<b>211 048 012</b>
	14			8÷10					<b>211 048 014</b>
	16			10÷12					<b>211 048 016</b>
	18			12÷14					<b>211 048 018</b>
	20			14÷16					<b>211 048 020</b>
	<b>6,4</b>			12					12
	15	8÷9	<b>211 064 015</b>						
	18	10÷12	<b>211 064 018</b>						
	22	16÷20	<b>211 064 022</b>						

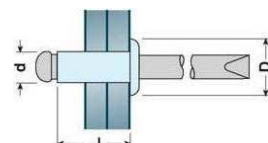
### RIVETTO ALLUMINIO CHIODO INOX









dmm	lmm	Dmm							CODICE		
<b>3</b>	6	6	3,1	0,5÷3	880	640	1.000	12.000	<b>211 430 006</b>		
	8			4÷5					<b>211 430 008</b>		
	10			6÷7					<b>211 430 010</b>		
	12			8÷9					<b>211 430 012</b>		
<b>3,2</b>	6	6,5	3,3	0,5÷3	950	680	1.000	12.000	<b>211 432 006</b>		
	8			4÷5					<b>211 432 008</b>		
	10			6÷7					<b>211 432 010</b>		
	12			8÷9					<b>211 432 012</b>		
<b>4</b>	6	8	4,1	0,5÷3	1850	1300	1.000	8.000	<b>211 440 006</b>		
	8			3÷4					<b>211 440 008</b>		
	10			5÷6					<b>211 440 010</b>		
	12			7÷8					<b>211 440 012</b>		
	14			8÷10					<b>211 440 014</b>		
	16			10÷12					<b>211 440 016</b>		
<b>4,8</b>	8	9,5	5	2÷3	2950	2170	1000	8.000	<b>211 448 008</b>		
	10			5÷6					<b>211 448 010</b>		
	12			7÷8					<b>211 448 012</b>		
	14			8÷10					<b>211 448 014</b>		
	16			10÷12					<b>211 448 016</b>		
	18			12÷14					<b>211 448 018</b>		
	20			8÷9					<b>211 448 020</b>		
	24			10÷12					<b>211 448 024</b>		
	<b>30</b>			<b>16÷20</b>					<b>500</b>	<b>2.000</b>	<b>211 448 030</b>

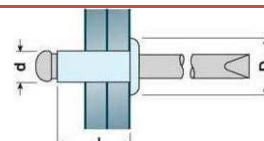
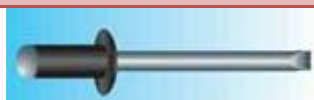








### RIVETTO ALLUMINIO VERNICIATO BIANCO RAL 9010



d mm	l mm	D mm	 mm						CODICE		
3	8	6	3,1	0,5÷4	880	640	1.000	12.000	200 230 008		
	10			6÷7					1.000	8.000	200 230 010
	12			7÷9					1.000	8.000	200 230 012
3,2	8	6,5	3,3	1÷4	950	680	1.000	12.000	200 232 008		
	10			6÷7					1.000	8.000	200 232 010
	12			8÷9					1.000	8.000	200 232 012
4	8	8	4,1	1÷4	1850	1300	1.000	8.000	200 240 008		
	10			5÷6					1.000	8.000	200 240 010
	12			7÷8					1.000	8.000	200 240 012
	14			8÷10					1.000	8.000	200 240 014
4,8	8	9,5	5	1÷4	2950	2170	1.000	8.000	200 248 008		
	10			5÷6					1.000	8.000	200 248 010
	12			7÷8					1.000	8.000	200 248 012
	14			8÷10					1.000	8.000	200 248 014
	16			10-12					1000	8000	200 248 016

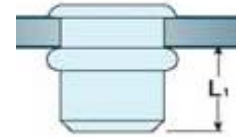
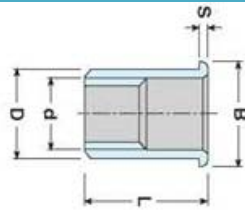
### RIVETTO ALLUMINIO VERNICIATO NERO RAL 9005







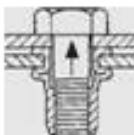
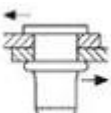
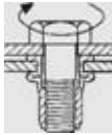
d mm	l mm	D mm	 mm						codice		
3	8	6	3,1	0,5÷4	880	640	1.000	12.000	200 330 008		
	10			6÷7					1.000	8.000	200 330 010
	12			7÷9					1.000	8.000	200 330 012
3,2	8	6,5	3,3	1÷4	950	680	1.000	12.000	200 332 008		
	10			6÷7					1.000	8.000	200 332 010
	12			8÷9					1.000	8.000	200 332 012
4	8	8	4,1	1÷4	1850	1300	1.000	8.000	200 340 008		
	10			5÷6					1.000	8.000	200 340 010
	12			7÷8					1.000	8.000	200 340 012
	14			8÷10					1.000	8.000	200 340 014
4,8	8	9,5	5	1÷4	2950	2170	1.000	8.000	200 348 008		
	10			5÷6					1.000	8.000	200 348 010
	12			7÷8					1.000	8.000	200 348 012
	14			8÷10					1.000	8.000	200 348 014



### INSERTI FILETTATI A TESTA CILINDRICA IN ACCIAIO




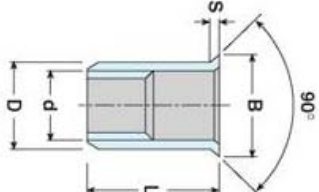
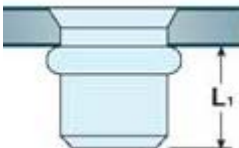




d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.		
M3	4,9	7	0,8	5	0,3÷1,8 1,8÷3,0	4,2÷4,6	9 10,5	<b>220 003 009</b> <b>220 003 010</b>	1000	10.00 0
M4	5,9	9	1	6	0,3÷2,5 2,5÷4,0	5,5÷6,0	11 13	<b>220 004 011</b> <b>220 004 013</b>	1000	10.00 0
M5	6,9	10	1,2	7	0,5÷3,0 3,0÷5,0	7,2÷7,7	13 15,5	<b>220 005 013</b> <b>220 005 015</b>	1000	10.00 0
M6	8,9	12	1,5	9	0,5÷2,3 2,3÷4,0 4,0÷6,0	7,6÷8,2	14,5 16 17,5	<b>220 006 014</b> <b>220 006 016</b> <b>220 006 017</b>	1000	5.000
M8	10,9	15	1,5	11	0,8÷3,5 3,5÷6,0	9,5÷10,1	17,5 20	<b>220 008 017</b> <b>220 008 020</b>	500	2.500
M10	11,9	16	1,7	12	1,0÷3,5 3,5÷6,0	10,7÷11,5	19 22	<b>220 010 019</b> <b>220 010 022</b>	500	2.000
M10	12,9	17	1,7	13	1,0÷3,5 3,5÷6,0	12,5÷13,5	21 24	<b>220 011 021</b> <b>220 011 024</b>	500	2.000
M12	14,9	18	2	15	1,0÷3,5 3,5÷6,0	13,2÷14	22 25	<b>220 012 022</b> <b>220 012 025</b>	200	1000

d			
	Trazione(N) Acciaio	Taglio(N) Acciaio	Coppia max serraggio(Nm) Acciaio
M3	4.000	1.500	1,20
M4	6.000	2.200	3,00
M5	10.000	3.300	6,00
M6	15.000	4.400	10,00
M8	27.000	5.200	24,00
M10	37.000	7.000	48,00
M12	54.000	11.000	82,00


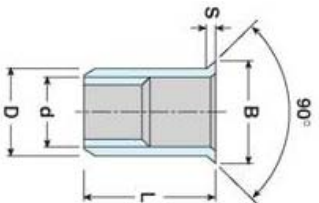
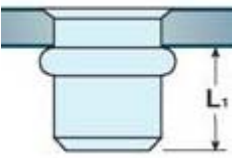









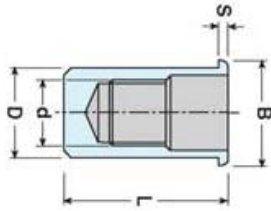
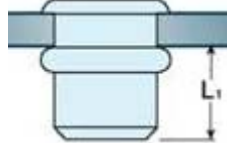




### INSERTI FILETTATI A TESTA SVASATA IN ACCIAIO

INSERTI FILETTATI A TESTA SVASATA IN ACCIAIO											
											
d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.			
M3	4,9	8	1,5	5	2,0÷3,0 3,0÷4,0	4,7÷5,3	9 10,5	<b>220 103 009</b> <b>220 103 010</b>	1000	10.000	
M4	5,9	9	1,5	6	2,0÷3,5 3,5÷5,0	5,8÷6,3	11 13	<b>220 104 011</b> <b>220 104 013</b>	1000	10.000	
M5	6,9	10	1,5	7	2,5÷4,0 4,0÷6,0	6,8÷7,3	13 15	<b>220 105 013</b> <b>220 105 015</b>	1000	10.000	
M6	8,9	12	1,5	9	2,5÷4,0 4,0÷6,0	8,5÷9,2	15 17	<b>220 106 016</b> <b>220 106 017</b>	1000	5.000	
M8	10,9	14	1,5	11	2,5÷4,0 4,0÷6,0	9,5÷10,4	16,5 19	<b>220 108 017</b> <b>220 108 020</b>	500	2.500	
M10	11,9	15	1,5	12	2,5÷4,0 4,0÷6,0	11÷12	18 20,5	<b>220 110 019</b> <b>220 110 022</b>	500	2.000	


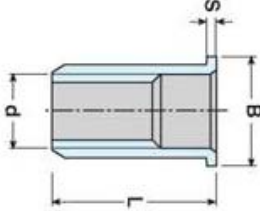
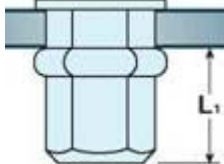




### INSERTI FILETTATI A TESTA RIDOTTA IN ACCIAIO

INSERTI FILETTATI A TESTA RIDOTTA IN ACCIAIO											
											
d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.			
M3	4,9	5,5	0,35	5	0,5÷1,5 1,5÷2,5	5,4÷5,8	8,5 9,5	<b>220 203 009</b> <b>220 203 010</b>	1000	10.000	
M4	5,9	6,75	0,5	6	0,5÷1,5 1,5÷2,5	6,5÷7,0	10 11	<b>220 204 011</b> <b>220 204 013</b>	1000	10.000	
M5	6,9	8	0,6	7	0,5÷2,0 2,0÷3,5	8,0÷8,5	12 13,5	<b>220 205 013</b> <b>220 205 015</b>	1000	10.000	
M6	8,9	10	0,6	9	0,5÷2,0 2,0÷3,5	9,0÷9,7	13,5 15	<b>220 206 016</b> <b>220 206 017</b>	1000	5.000	
M8	10,9	12	0,6	11	1,0÷2,5 2,5÷4,0	10,7÷11,4	16,5 18	<b>220 208 017</b> <b>220 208 020</b>	500	2.500	
M10	11,9	13,5	0,85	12	1,0÷2,5 2,5÷4,0	12,3÷13,1	18 19,5	<b>220 210 019</b> <b>220 210 022</b>	500	2.000	


**INSERTI FILETTATI CIECHI TESTA CILINDRICA IN ACCIAIO**

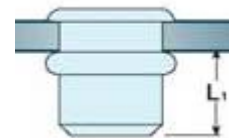
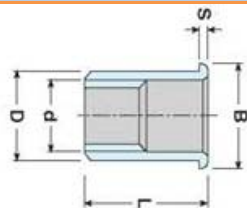
											
d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.			
M3	4,9	7	0,8	5	0,3÷1,8 1,8÷3,0	9,8÷10,3	14,5 15,5	<b>220 303 009</b> <b>220 303 010</b>	1000	10.000	
M4	5,9	9	1	6	0,3÷2,5 2,5÷4,0	11,3÷12,0	16,5 18	<b>220 304 011</b> <b>220 304 013</b>	1000	10.000	
M5	6,9	10	1,2	7	0,5÷3,0 3,0÷5,0	12,3÷13,0	18 20,5	<b>220 305 013</b> <b>220 305 015</b>	1000	10.000	
M6	8,9	12	1,5	9	0,5÷2,3 2,3÷4,0 4,0÷6,0	14÷14,5	20,5 22 23,5	<b>220 306 015</b> <b>220 306 016</b> <b>220 306 017</b>	1000	5.000	
M8	10,9	15	1,5	11	0,8÷3,5 3,5÷6,0	17,5÷18,2	25,5 28	<b>220 308 017</b> <b>220 308 020</b>	500	2.500	
M10	11,9	16	1,7	12	1,0÷3,5 3,5÷6,0	21÷22	29 31,5	<b>220 310 019</b> <b>220 310 022</b>	500	2.000	

**INSERTI FILETTATI ESAGONALI TESTA CILINDRICA IN ACCIAIO**

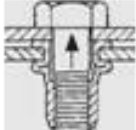
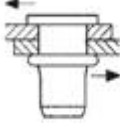
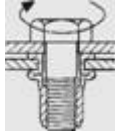
											
d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.			
M4	5,9	9	1	6	0,5÷2,0	5,0÷5,5	11	<b>220 403 010</b>	1000	10.000	
M5	6,9	10	1	7	0,5÷3,0	7,2÷7,7	14	<b>220 404 013</b>	1000	10.000	
M6	8,9	13	1,5	9	0,5÷3,0	9,3÷9,7	15	<b>220 405 015</b>	1000	10.000	
M8	10,9	16	1,5	11	0,5÷3,0	10,8÷11,5	18	<b>220 406 017</b>	1000	5.000	
M10	11,9	18	1,7	12	0,5÷3,0	12,8÷13,5	20	<b>220 408 020</b>	500	2.500	



### INSERTI FILETTATI A TESTA CILINDRICA IN ALLUMINIO


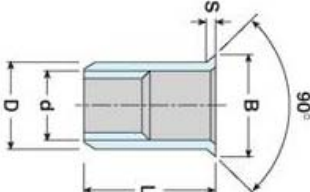
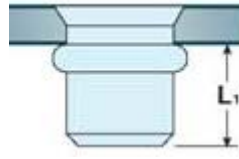






d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.		
M3	4,9	7	0,8	5	0,3÷1,8 1,8÷3,0	4,2÷4,6	9 10,5	220 503 009 220 503 010	1000	10.000
M4	5,9	9	1	6	0,3÷2,5 2,5÷4,0	5,5÷6,0	11 13	220 504 011 220 504 013	1000	10.000
M5	6,9	10	1,2	7	0,5÷3,0 3,0÷5,0	7,2÷7,7	13 15,5	220 505 013 220 505 015	1000	10.000
M6	8,9	12	1,5	9	0,5÷2,3 2,3÷4,0 4,0÷6,0	7,6÷8,2	14,5 16 17,5	220 506 014 220 506 016 220 506 017	1000	5.000
M8	10,9	15	1,5	11	0,8÷3,5 3,5÷6,0	9,5÷10,1	17,5 20	220 508 017 220 508 020	500	2.500
M10	11,9	16	1,7	12	1,0÷3,5 3,5÷6,0	10,7÷11,5	19 22	220 510 019 220 510 022	500	2.000


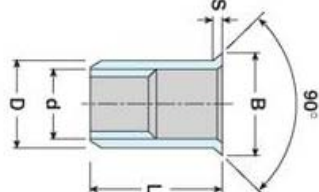
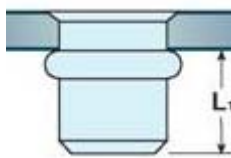




d			
	Trazione(N) Acciaio	Taglio(N) Acciaio	Coppia max serraggio(Nm) Acciaio
M3	2.500	800	0,70
M4	4.000	1.000	2,00
M5	5.500	1.300	4,00
M6	8.300	2.000	6,00
M8	13.000	3.600	15,00
M10	20.000	5.000	27,00

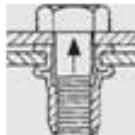
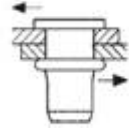
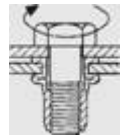


### INSERTI FILETTATI A TESTA SVASATA IN ALLUMINIO

										
d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.		
M3	4,9	8	1,5	5	2,0÷3,0 3,0÷4,0	4,7÷5,3	9,5 10,5	<b>220 603 009</b> <b>220 603 010</b>	1000	10.000
M4	5,9	9	1,5	6	2,0÷3,5 3,5÷5,0	5,8÷6,3	11 13	<b>220 604 011</b> <b>220 604 013</b>	1000	10.000
M5	6,9	10	1,5	7	2,5÷4,0 4,0÷6,0	6,8÷7,3	13 15	<b>220 605 013</b> <b>220 605 015</b>	1000	10.000
M6	8,9	12	1,5	9	2,5÷4,0 4,0÷6,0	8,5÷9,2	15 17	<b>220 606 016</b> <b>220 606 017</b>	1000	5.000
M8	10,9	14	1,5	11	2,5÷4,0 4,0÷6,0	9,5÷10,4	16,5 19	<b>220 608 017</b> <b>220 608 020</b>	500	2.500
M10	11,9	15	1,5	12	2,5÷4,0 4,0÷6,0	11÷12	18 20,5	<b>220 610 019</b> <b>220 610 022</b>	500	2.000


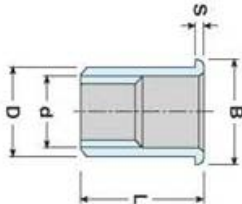
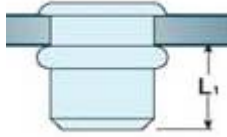




### INSERTI FILETTATI A TESTA RIDOTTA IN ACCIAIO INOX

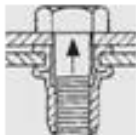
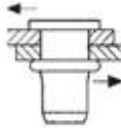
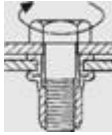
										
d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.		
M4	5,9	6,75	0,5	6	0,5÷1,5	6,4÷6,9	10	<b>220 704 010</b>	1000	10.000
M5	6,9	8	0,6	7	0,5÷2,0	8,0÷8,5	12	<b>220 705 012</b>	1000	10.000
M6	8,9	10	0,6	9	0,5÷2,0	9÷9,7	13,5	<b>220 706 013</b>	1000	5.000
M8	10,9	12	0,6	11	1,0÷2,5	10÷11,4	16	<b>220 708 016</b>	500	2.500

			
d	Trazione(N)	Taglio(N)	Coppia max serraggio(Nm)
	Acciaio	Acciaio	Acciaio
M4	6.800	2.200	3,00
M5	10.000	3.300	6,00
M6	15.000	4.400	10,00
M8	27.000	5.200	24,00



### INSERTI FILETTATI A TESTA CILINDRICA IN ACCIAIO INOX

										
d mm	D mm	B mm	S mm			L <sub>1</sub> mm	L mm	Cod Art.		
M3	4,9	6	0,8	5	0,3÷1,0 1,8÷3,0	5,5÷5,8	8,5 10,5	<b>220 803 009</b> <b>220 803 010</b>	1000	10.000
M4	5,9	8	1	6	0,3÷2,5 2,5÷4,0	5,9÷6,4	11 13	<b>220 804 011</b> <b>220 804 013</b>	1000	10.000
M5	6,9	9	1,2	7	0,5÷3,0 3,0÷5,0	7,3÷7,8	13 15,5	<b>220 805 013</b> <b>220 805 015</b>	1000	10.000
M6	8,9	11	1,5	9	0,5÷2,3 2,3÷4,0 4,0÷6,0	7,6÷8,2	14,5 16 17,5	<b>220 806 014</b> <b>220 806 016</b> <b>220 806 017</b>	1000	5.000
M8	10,9	15	1,5	11	0,8÷3,5 3,5÷6,0	9,5÷10,1	17,5 20	<b>220 808 017</b> <b>220 808 020</b>	500	2.500
M10	11,9	16	1,7	12	1,5÷3,5 4,5÷6,0	11,6÷12,3	19 22	<b>220 810 019</b> <b>220 810 022</b>	500	2.000
M10	11,9	16	1,7	13	3,5÷4,5	11,6÷12,3	20,5	<b>220 811 024</b>	500	2.000

			
d	Trazione(N)	Taglio(N)	Coppia max serraggio(Nm)
	Acciaio	Acciaio	Acciaio
M3	4.000	1.500	1,20
M4	6.800	2.200	3,00
M5	10.000	3.300	6,00
M6	15.000	4.400	10,00
M8	27.000	5.200	24,00
M10	37.000	7.000	48,00