













CATALOGO CF 01  
RIVETTI A STRAPPO



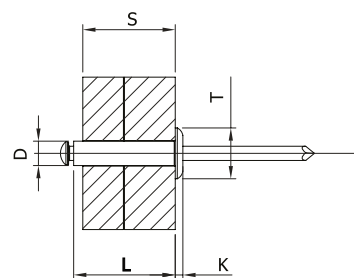
**CARUSO**®  
F A S T E N E R S



# INDICE

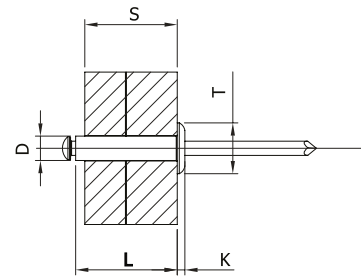
	ALLUMINIO-ACCIAIO ALUMINIUM-STEEL	ACCIAIO-ACCIAIO STEEL-STEEL	INOX-INOX STAINLESS STEEL- STAINLESS STEEL	ALLUMINIO-ALLUMINIO ALUMINIUM-ALUMINIUM	ALLUMINIO-INOX ALUMINIUM- STAINLESS STEEL
	PAGINA / PAGE	PAGINA / PAGE	PAGINA / PAGE	PAGINA / PAGE	PAGINA / PAGE
 <b>TESTA TONDA DOME HEAD</b>	1-2-3	11	16-17		
 <b>TESTA SVASATA COUNTERSUNK HEAD</b>	4	12	18		
 <b>TESTA LARGA LARGE HEAD</b>	5				
 <b>TESTA EXTRA LARGA EXTRA LARGE HEAD</b>	5				
 <b>TESTA TONDA DOME HEAD</b>	7				
 <b>TESTA TONDA DOME HEAD</b>				8	
 <b>TESTA TONDA DOME HEAD</b>				8	
 <b>TESTA TONDA DOME HEAD</b>	9	13			10
 <b>TESTA TONDA DOME HEAD</b>	12		20		
 <b>TESTA TONDA DOME HEAD</b>		13	21		
 <b>TESTA SVASATA COUNTERSUNK HEAD</b>		14	21		
 <b>TESTA TONDA DOME HEAD</b>		15	22		

- RIVETTI VERNICIATI A RICHIESTA
- PAINTED RIVETT ON DEMAND



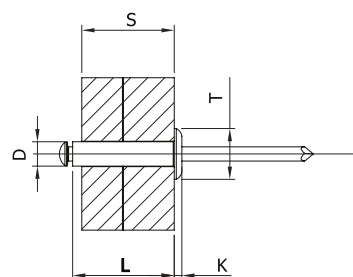
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
2,4	4	CF01AL2404TT	0.5 - 2.0	2,5 - 2,6	5,0	1,0	350	250	<a href="#">Visualizza</a>
	5	CF01AL2405TT	1.5 - 2.5						<a href="#">Visualizza</a>
	6	CF01AL2406TT	2.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01AL2408TT	4.0 - 6.0						<a href="#">Visualizza</a>
	10	CF01AL2410TT	6.0 - 8.0						<a href="#">Visualizza</a>
	12	CF01AL2412TT	8.0 - 10.0						<a href="#">Visualizza</a>
3,0	4	CF01AL3004TT	0.5 - 1.5	3,1 - 3,2	6,3	1,3	550	400	<a href="#">Visualizza</a>
	5	CF01AL3005TT	0.5 - 2.0						<a href="#">Visualizza</a>
	6	CF01AL3006TT	1.0 - 3.0						<a href="#">Visualizza</a>
	7	CF01AL3007TT	2.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01AL3008TT	3.0 - 5.0						<a href="#">Visualizza</a>
	9	CF01AL3009TT	4.0 - 6.0						<a href="#">Visualizza</a>
	10	CF01AL3010TT	5.0 - 7.0						<a href="#">Visualizza</a>
	11	CF01AL3011TT	6.0 - 8.0						<a href="#">Visualizza</a>
	12	CF01AL3012TT	7.0 - 9.0						<a href="#">Visualizza</a>
	14	CF01AL3014TT	9.0 - 11.0						<a href="#">Visualizza</a>
	16	CF01AL3016TT	11.0 - 13.0						<a href="#">Visualizza</a>
	18	CF01AL3018TT	13.0 - 15.0						<a href="#">Visualizza</a>
20	CF01AL3020TT	15.0 - 17.0	<a href="#">Visualizza</a>						
3,2	5	CF01AL3205TT	0.5 - 1.5	3,3 - 3,4	6,7	1,3	700	500	<a href="#">Visualizza</a>
	6	CF01AL3206TT	0.5 - 2.0						<a href="#">Visualizza</a>
	7	CF01AL3207TT	1.0 - 3.0						<a href="#">Visualizza</a>
	8	CF01AL3208TT	2.0 - 4.0						<a href="#">Visualizza</a>
	9	CF01AL3209TT	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01AL3210TT	4.0 - 6.0						<a href="#">Visualizza</a>
	11	CF01AL3211TT	5.0 - 7.0						<a href="#">Visualizza</a>
	12	CF01AL3212TT	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01AL3214TT	7.0 - 9.0						<a href="#">Visualizza</a>
	16	CF01AL3216TT	9.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01AL3218TT	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01AL3220TT	13.0 - 15.0						<a href="#">Visualizza</a>
25	CF01AL3225TT	15.0 - 17.0	<a href="#">Visualizza</a>						
3,4	5	CF01AL3405TT	0.5 - 2.0	3,5 - 3,6	7,1	1,4	700	500	<a href="#">Visualizza</a>
	7	CF01AL3407TT	2.0 - 4.0						<a href="#">Visualizza</a>
	9	CF01AL3409TT	4.0 - 6.0						<a href="#">Visualizza</a>
	11	CF01AL3411TT	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01AL3414TT	8.0 - 11.0						<a href="#">Visualizza</a>
	16	CF01AL3416TT	11.0 - 13.0						<a href="#">Visualizza</a>
18	CF01AL3418TT	13.0 - 15.0	<a href="#">Visualizza</a>						

- RIVETTI VERNICIATI A RICHIESTA
- PAINTED RIVETS ON DEMAND



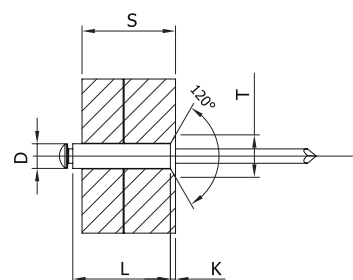
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,0	5	CF01AL4005TT	0.5 - 1.5	4,1 - 4 ,2	8,4	1,7	1200	850	<a href="#">Visualizza</a>
	6	CF01AL4006TT	1.0 - 3.0						<a href="#">Visualizza</a>
	7	CF01AL4007TT	2.0 - 3.5						<a href="#">Visualizza</a>
	8	CF01AL4008TT	3.0 - 5.0						<a href="#">Visualizza</a>
	9	CF01AL4009TT	4.0 - 5.5						<a href="#">Visualizza</a>
	10	CF01AL4010TT	5.0 - 6.5						<a href="#">Visualizza</a>
	11	CF01AL4011TT	6.0 - 7.5						<a href="#">Visualizza</a>
	12	CF01AL4012TT	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01AL4014TT	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01AL4016TT	10.5 - 12.5						<a href="#">Visualizza</a>
	18	CF01AL4018TT	12.5 - 14.5						<a href="#">Visualizza</a>
	20	CF01AL4020TT	12.5 - 16.5						<a href="#">Visualizza</a>
	22	CF01AL4022TT	16.5 - 18.5						<a href="#">Visualizza</a>
	24	CF01AL4024TT	18.5 - 20.5						<a href="#">Visualizza</a>
	26	CF01AL4026TT	20.5 - 22.5						<a href="#">Visualizza</a>
28	CF01AL4028TT	22.0 - 24.5	<a href="#">Visualizza</a>						
30	CF01AL4030TT	24.5 - 26.5	<a href="#">Visualizza</a>						
35	CF01AL4035TT	26.5 - 31.5	<a href="#">Visualizza</a>						
4,8	6	CF01AL4806TT	1.0 - 1.5	4,9 - 5,0	10,1	2,0	1700	1200	<a href="#">Visualizza</a>
	7	CF01AL4807TT	1.5 - 3.0						<a href="#">Visualizza</a>
	8	CF01AL4808TT	1.5 - 3.5						<a href="#">Visualizza</a>
	9	CF01AL4809TT	3.5 - 5.0						<a href="#">Visualizza</a>
	10	CF01AL4810TT	3.5 - 5.5						<a href="#">Visualizza</a>
	11	CF01AL4811TT	5.5 - 7.0						<a href="#">Visualizza</a>
	12	CF01AL4812TT	5.5 - 7.5						<a href="#">Visualizza</a>
	14	CF01AL4814TT	7.5 - 9.0						<a href="#">Visualizza</a>
	16	CF01AL4816TT	9.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01AL4818TT	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01AL4820TT	13.0 - 15.0						<a href="#">Visualizza</a>
	22	CF01AL4822TT	15.0 - 17.0						<a href="#">Visualizza</a>
	24	CF01AL4824TT	17.0 - 19.0						<a href="#">Visualizza</a>
	26	CF01AL4826TT	19.0 - 21.0						<a href="#">Visualizza</a>
	28	CF01AL4828TT	20.0 - 23.0						<a href="#">Visualizza</a>
	30	CF01AL4848TT	22.0 - 25.0						<a href="#">Visualizza</a>
	35	CF01AL4835TT	25.0 - 30.0						<a href="#">Visualizza</a>
40	CF01AL4840TT	30.0 - 35.0	<a href="#">Visualizza</a>						
45	CF01AL4845TT	35.0 - 40.0	<a href="#">Visualizza</a>						
50	CF01AL4850TT	40.0 - 45.0	<a href="#">Visualizza</a>						

- RIVETTI VERNICIATI A RICHIESTA
- PAINTED RIVETT ON DEMAND



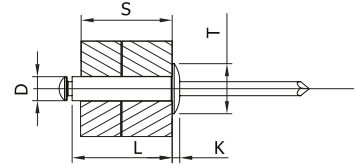
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
5,0	6	CF01AL5006TT	1.0 - 1.5	5,1 - 5,2	10,1	2	2000	1400	<a href="#">Visualizza</a>
	8	CF01AL5008TT	1.5 - 3.5						<a href="#">Visualizza</a>
	10	CF01AL5010TT	3.5 - 5.5						<a href="#">Visualizza</a>
	12	CF01AL5012TT	5.5 - 7.5						<a href="#">Visualizza</a>
	14	CF01AL5014TT	7.5 - 9.0						<a href="#">Visualizza</a>
	16	CF01AL5016TT	9.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01AL5018TT	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01AL5020TT	13.0 - 15.0						<a href="#">Visualizza</a>
	22	CF01AL5022TT	15.0 - 17.0						<a href="#">Visualizza</a>
	24	CF01AL5024TT	17.0 - 19.0						<a href="#">Visualizza</a>
	26	CF01AL5026TT	19.0 - 21.0						<a href="#">Visualizza</a>
	28	CF01AL5028TT	20.0 - 23.0						<a href="#">Visualizza</a>
	30	CF01AL5030TT	22.0 - 25.0						<a href="#">Visualizza</a>
	35	CF01AL5035TT	25.0 - 48.0						<a href="#">Visualizza</a>
	40	CF01AL5040TT	48.0 - 35.0						<a href="#">Visualizza</a>
	45	CF01AL5045TT	35.0 - 40.0						<a href="#">Visualizza</a>
50	CF01AL5050TT	40.0 - 45.0	<a href="#">Visualizza</a>						
55	CF01AL5055TT	45.0 - 50.0	<a href="#">Visualizza</a>						
60	CF01AL5060TT	50.0 - 55.0	<a href="#">Visualizza</a>						
65	CF01AL5065TT	55.0 - 60.0	<a href="#">Visualizza</a>						
70	CF01AL5070TT	60.0 - 65.0	<a href="#">Visualizza</a>						
6,0	8	CF01AL6008TT	2.0 - 3.0	6,1 - 6,2	12,6	2,5	4800	2100	<a href="#">Visualizza</a>
	10	CF01AL6010TT	2.5 - 5.0						<a href="#">Visualizza</a>
	12	CF01AL6012TT	4.5 - 7.0						<a href="#">Visualizza</a>
	14	CF01AL6014TT	6.0 - 9.0						<a href="#">Visualizza</a>
	16	CF01AL6016TT	7.0 - 10.0						<a href="#">Visualizza</a>
	18	CF01AL6018TT	9.5 - 13.0						<a href="#">Visualizza</a>
	20	CF01AL6020TT	11.0 - 14.0						<a href="#">Visualizza</a>
	22	CF01AL6022TT	13.0 - 17.0						<a href="#">Visualizza</a>
	26	CF01AL6026TT	16.5 - 21.0						<a href="#">Visualizza</a>
	30	CF01AL6030TT	20.5 - 25.0						<a href="#">Visualizza</a>
35	CF01AL6035TT	25.0 - 30.0	<a href="#">Visualizza</a>						
40	CF01AL6040TT	30.0 - 35.0	<a href="#">Visualizza</a>						
6,4	10	CF01AL6410TT	2.0 - 5.0	6,5 - 6,6	13,4	2,7	3150	2200	<a href="#">Visualizza</a>
	12	CF01AL6412TT	4.5 - 7.0						<a href="#">Visualizza</a>
	16	CF01AL6416TT	6.5 - 10.0						<a href="#">Visualizza</a>
	18	CF01AL6418TT	9.5 - 13.0						<a href="#">Visualizza</a>
	22	CF01AL6422TT	12.5 - 17.0						<a href="#">Visualizza</a>
	26	CF01AL6426TT	16.6 - 21.0						<a href="#">Visualizza</a>
	30	CF01AL6448TT	20.0 - 25.0						<a href="#">Visualizza</a>
	35	CF01AL6435TT	25.0 - 30.0						<a href="#">Visualizza</a>
40	CF01AL6440TT	48.0 - 35.0	<a href="#">Visualizza</a>						

- RIVETTI VERNICIATI A RICHIESTA
- PAINTED RIVETS ON DEMAND



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
2,4	5	CF01AL2405TS	2.0 - 3.0	2,5 - 2,6	5,0	1,0	350	250	<a href="#">Visualizza</a>
	6	CF01AL2406TS	2.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01AL2408TS	4.0 - 6.0						<a href="#">Visualizza</a>
	10	CF01AL2410TS	6.0 - 8.0						<a href="#">Visualizza</a>
3,0	6	CF01AL3006TS	1.5 - 3.5	3,1 - 3,2	6,3	1,3	550	400	<a href="#">Visualizza</a>
	7	CF01AL3007TS	2.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01AL3008TS	3.5 - 5.5						<a href="#">Visualizza</a>
	9	CF01AL3009TS	4.0 - 6.0						<a href="#">Visualizza</a>
	10	CF01AL3010TS	5.5 - 7.0						<a href="#">Visualizza</a>
	11	CF01AL3011TS	6.0 - 8.0						<a href="#">Visualizza</a>
	12	CF01AL3012TS	7.0 - 9.0						<a href="#">Visualizza</a>
3,2	6	CF01AL3206TS	1.5 - 3.5	3,3 - 3,4	6,7	1,3	700	500	<a href="#">Visualizza</a>
	7	CF01AL3207TS	2.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01AL3208TS	3.0 - 5.0						<a href="#">Visualizza</a>
	9	CF01AL3209TS	4.0 - 6.0						<a href="#">Visualizza</a>
	10	CF01AL3210TS	5.0 - 7.0						<a href="#">Visualizza</a>
	11	CF01AL3211TS	6.0 - 8.0						<a href="#">Visualizza</a>
	12	CF01AL3212TS	7.0 - 9.0						<a href="#">Visualizza</a>
	14	CF01AL3214TS	8.0 - 11.0						<a href="#">Visualizza</a>
4,0	6	CF01AL4006TS	1.5 - 3.0	4,1 - 4,2	8,4	1,7	1200	850	<a href="#">Visualizza</a>
	7	CF01AL4007TS	2.5 - 4.0						<a href="#">Visualizza</a>
	8	CF01AL4008TS	3.0 - 5.0						<a href="#">Visualizza</a>
	9	CF01AL4009TS	3.5 - 6.0						<a href="#">Visualizza</a>
	10	CF01AL4010TS	5.0 - 7.0						<a href="#">Visualizza</a>
	11	CF01AL4011TS	5.5 - 8.0						<a href="#">Visualizza</a>
	12	CF01AL4012TS	7.0 - 9.0						<a href="#">Visualizza</a>
	14	CF01AL4014TS	8.5 - 11.0						<a href="#">Visualizza</a>
	16	CF01AL4016TS	10.5 - 13.0						<a href="#">Visualizza</a>
	18	CF01AL4018TS	12.5 - 15.0						<a href="#">Visualizza</a>
4,8	7	CF01AL4807TS	2.5 - 4.0	4,9 - 5,0	10,1	2,0	1700	1200	<a href="#">Visualizza</a>
	8	CF01AL4808TS	3.0 - 4.0						<a href="#">Visualizza</a>
	9	CF01AL4809TS	3.5 - 5.0						<a href="#">Visualizza</a>
	10	CF01AL4810TS	4.0 - 6.0						<a href="#">Visualizza</a>
	11	CF01AL4811TS	4.5 - 7.0						<a href="#">Visualizza</a>
	12	CF01AL4812TS	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01AL4814TS	7.5 - 10.0						<a href="#">Visualizza</a>
	16	CF01AL4816TS	9.5 - 12.0						<a href="#">Visualizza</a>
	18	CF01AL4818TS	11.5 - 14.0						<a href="#">Visualizza</a>
	20	CF01AL4820TS	12.0 - 16.0						<a href="#">Visualizza</a>
	26	CF01AL4826TS	16.0 - 22.0						<a href="#">Visualizza</a>
	30	CF01AL4830TS	22.0 - 26.0						<a href="#">Visualizza</a>
35	CF01AL4835TS	25.0 - 30.0	<a href="#">Visualizza</a>						

- RIVETTI VERNICIATI A RICHIESTA
- PAINTED RIVETS ON DEMAND

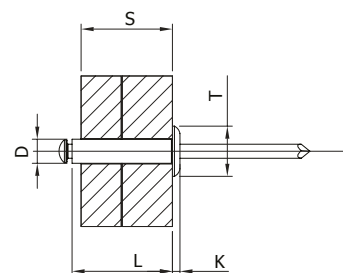


D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,2	6	CF01AL3206TL	1.0 - 3.0	3,3 - 3,4	8,8 - 10	2	700	500	<a href="#">Visualizza</a>
	8	CF01AL3208TL	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01AL3210TL	5.0 - 7.0						<a href="#">Visualizza</a>
	12	CF01AL3212TL	7.0 - 9.0						<a href="#">Visualizza</a>
	14	CF01AL3214TL	9.0 - 11.0						<a href="#">Visualizza</a>
4,0	16	CF01AL3216TL	11.0 - 13.0	4,1 - 4,2	8,8 - 10,5	2,5	1200	850	<a href="#">Visualizza</a>
	6	CF01AL4006TL	1.0 - 3.0						<a href="#">Visualizza</a>
	8	CF01AL4008TL	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01AL4010TL	5.0 - 6.5						<a href="#">Visualizza</a>
	12	CF01AL4012TL	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01AL4014TL	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01AL4016TL	10.5 - 12.5						<a href="#">Visualizza</a>
20	CF01AL4020TL	12.5 - 16.5	<a href="#">Visualizza</a>						
4,8	8	CF01AL4808TL	2.5 - 4.0	4,9 - 5,0	13 - 14	2,5	1700	1200	<a href="#">Visualizza</a>
	10	CF01AL4810TL	4.0 - 6.0						<a href="#">Visualizza</a>
	12	CF01AL4812TL	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01AL4814TL	7.5 - 10.0						<a href="#">Visualizza</a>
	16	CF01AL4816TL	9.5 - 12.0						<a href="#">Visualizza</a>
	18	CF01AL4818TL	11.5 - 14.0						<a href="#">Visualizza</a>
	20	CF01AL4820TL	13.5 - 16.0						<a href="#">Visualizza</a>
	24	CF01AL4824TL	16.0 - 20.0						<a href="#">Visualizza</a>
	26	CF01AL4826TL	19.5 - 22.0						<a href="#">Visualizza</a>
	30	CF01AL4830TL	22.0 - 25.0						<a href="#">Visualizza</a>
35	CF01AL4835TL	25.0 - 48.0	<a href="#">Visualizza</a>						
40	CF01AL4840TL	30.0 - 35.0	<a href="#">Visualizza</a>						

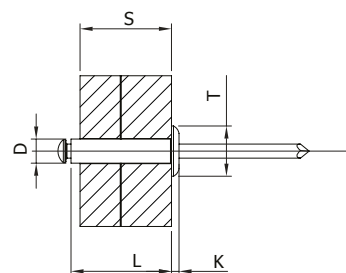
## CFALTXL EXTRA LARGA EXTRA LARGE HEAD

D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,0	8	CF01AL4008TXL	3.0 - 5.0	4,1 - 4,2	11 - 12	2,5	1200	850	<a href="#">Visualizza</a>
	10	CF01AL4010TXL	5.0 - 6.5						<a href="#">Visualizza</a>
	12	CF01AL4012TXL	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01AL4014TXL	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01AL4016TXL	10.5 - 12.5						<a href="#">Visualizza</a>
4,8	20	CF01AL4020TXL	12.5 - 16.5	4,9 - 5,0	15 - 16	2,5	1700	1200	<a href="#">Visualizza</a>
	8	CF01AL4808TXL	2.5 - 4.0						<a href="#">Visualizza</a>
	10	CF01AL4810TXL	4.0 - 6.0						<a href="#">Visualizza</a>
	12	CF01AL4812TXL	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01AL4814TXL	7.5 - 10.0						<a href="#">Visualizza</a>
	16	CF01AL4816TXL	9.5 - 12.0						<a href="#">Visualizza</a>
	18	CF01AL4818TXL	11.5 - 14.0						<a href="#">Visualizza</a>
	20	CF01AL4820TXL	13.5 - 16.0						<a href="#">Visualizza</a>
	24	CF01AL4824TXL	16.0 - 20.0						<a href="#">Visualizza</a>
	26	CF01AL4826TXL	19.5 - 22.0						<a href="#">Visualizza</a>
30	CF01AL4830TXL	22.0 - 25.0	<a href="#">Visualizza</a>						
35	CF01AL4835TXL	25.0 - 30.0	<a href="#">Visualizza</a>						
40	CF01AL4840TXL	30.0 - 35.0	<a href="#">Visualizza</a>						



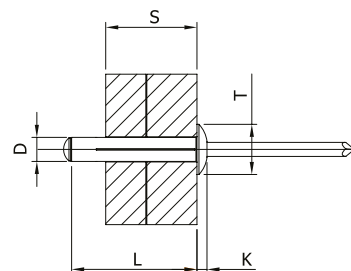


D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,0	6	CF01ALX3006TT	1.5 - 3.5	3,1 - 3,2	6,3	1,3	870	680	<a href="#">Visualizza</a>
	8	CF01ALX3008TT	3.5 - 5.0						<a href="#">Visualizza</a>
	10	CF01ALX3010TT	5.0 - 7.0						<a href="#">Visualizza</a>
	12	CF01ALX3012TT	7.0 - 9.0						<a href="#">Visualizza</a>
	14	CF01ALX3014TT	9.0 - 11.0						<a href="#">Visualizza</a>
3,2	6	CF01ALX3206TT	1.5 - 3.5	3,3 - 3,4	6,7	1,3	980	760	<a href="#">Visualizza</a>
	8	CF01ALX3208TT	3.5 - 5.5						<a href="#">Visualizza</a>
	10	CF01ALX3210TT	5.5 - 7.0						<a href="#">Visualizza</a>
	12	CF01ALX3212TT	7.0 - 9.0						<a href="#">Visualizza</a>
4,0	6	CF01ALX4006TT	1.5 - 3.0	4,1 - 4,2	8,4	1,7	1600	1200	<a href="#">Visualizza</a>
	8	CF01ALX4008TT	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01ALX4010TT	5.0 - 6.5						<a href="#">Visualizza</a>
	12	CF01ALX4012TT	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01ALX4014TT	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01ALX4016TT	10.5 - 12.5						<a href="#">Visualizza</a>
20	CF01ALX4020TT	12.5 - 16.5	<a href="#">Visualizza</a>						
4,8	6	CF01ALX4806TT	0.5 - 2.5	4,9 - 5,0	10,1	2,0	2250	1700	<a href="#">Visualizza</a>
	8	CF01ALX4808TT	2.5 - 4.0						<a href="#">Visualizza</a>
	10	CF01ALX4810TT	4.0 - 6.0						<a href="#">Visualizza</a>
	12	CF01ALX4812TT	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01ALX4814TT	8.0 - 10.0						<a href="#">Visualizza</a>
	16	CF01ALX4816TT	10.0 - 12.0						<a href="#">Visualizza</a>
	18	CF01ALX4818TT	12.0 - 14.0						<a href="#">Visualizza</a>
	20	CF01ALX4820TT	14.0 - 16.0						<a href="#">Visualizza</a>
	26	CF01ALX4826TT	16.0 - 22.0						<a href="#">Visualizza</a>
	30	CF01ALX4830TT	22.0 - 26.0						<a href="#">Visualizza</a>



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,0	10	CF01FA4010TT	1.5 - 3.0	4,5	8,4	1,7	1150	1260	<a href="#">Visualizza</a>
	12	CF01FA4012TT	4.0 - 6.0						<a href="#">Visualizza</a>
	14	CF01FA4014TT	6.0 - 9.0						<a href="#">Visualizza</a>
	16	CF01FA4016TT	8.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01FA4018TT	10.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01FA4020TT	12.0 - 15.0						<a href="#">Visualizza</a>
	25	CF01FA4025TT	15.0 - 20.0						<a href="#">Visualizza</a>
	30	CF01FA4030TT	18.0 - 24.0	<a href="#">Visualizza</a>					
4,8	10	CF01FA4810TT	0.5 - 4.0	5,3	10,1	2,0	1800	1600	<a href="#">Visualizza</a>
	12	CF01FA4812TT	2.0 - 6.0						<a href="#">Visualizza</a>
	14	CF01FA4814TT	4.0 - 8.0						<a href="#">Visualizza</a>
	16	CF01FA4816TT	6.0 - 10.0						<a href="#">Visualizza</a>
	18	CF01FA4818TT	8.0 - 12.0						<a href="#">Visualizza</a>
	20	CF01FA4820TT	10.0 - 14.0						<a href="#">Visualizza</a>
	24	CF01FA4824TT	12.0 - 16.0						<a href="#">Visualizza</a>
	25	CF01FA4825TT	15.0 - 19.0						<a href="#">Visualizza</a>
	30	CF01FA4830TT	19.0 - 24.0						<a href="#">Visualizza</a>
	35	CF01FA4835TT	24.0 - 29.0						<a href="#">Visualizza</a>
	40	CF01FA4840TT	29.0 - 34.0						<a href="#">Visualizza</a>
	45	CF01FA4845TT	33.0 - 38.0						<a href="#">Visualizza</a>
	50	CF01FA4850TT	38.0 - 43.0						<a href="#">Visualizza</a>

**SU RICHIESTA**  
**ON DEMAND**

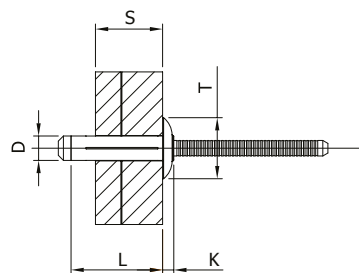


D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,0	13,6	CF01ALSOFT4014TT	1.0 - 3.0	4,2 - 4,5	8,2	1,6	800	500	<a href="#">Visualizza</a>
	18,8	CF01ALSOFT4019TT	3.0 - 7.0						<a href="#">Visualizza</a>
4,8	15,3	CF01ALSOFT4815TT	1.0 - 3.0	5,0 - 5,3	10,1	2,1	1100	900	<a href="#">Visualizza</a>
	20,5	CF01ALSOFT4821TT	3.0 - 9.0						<a href="#">Visualizza</a>
	24,5	CF01ALSOFT4825TT	5.0 - 12.0						<a href="#">Visualizza</a>

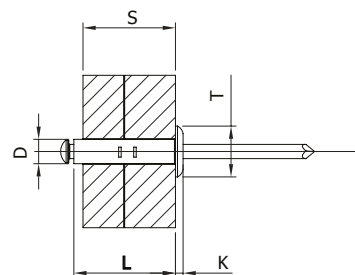
## CFALSOFTT

CON ORING DI TENUTA  
WITH ORING

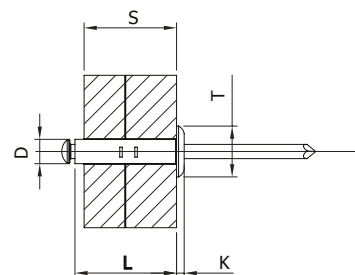
**SU RICHIESTA**  
**ON DEMAND**



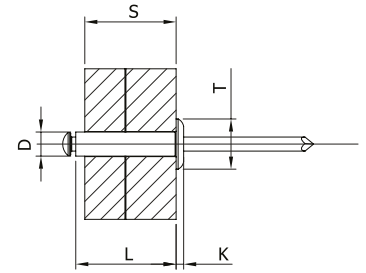
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
5,2	17,5	CF01ALSOFT5218TTO	0.5 - 4.8						<a href="#">Visualizza</a>
	22,2	CF01ALSOFT5222TTO	4.8 - 9.5						<a href="#">Visualizza</a>



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,0	6	CF01MXAL3006TT	1.0 - 3.0	4,5	8,4	1,7	1150	1260	<a href="#">Visualizza</a>
	8	CF01MXAL3008TT	1.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01MXAL3010TT	2.0 - 6.5						<a href="#">Visualizza</a>
	12	CF01MXAL3012TT	5.0 - 9.5						<a href="#">Visualizza</a>
3,2	6	CF01MXAL3206TT	0.5 - 4.0	5,3	10,1	2,0	1800	1600	<a href="#">Visualizza</a>
	8	CF01MXAL3208TT	1.0 - 4.8						<a href="#">Visualizza</a>
	9,5	CF01MXAL3210TT	1.2 - 6.5						<a href="#">Visualizza</a>
	11	CF01MXAL3211TT	4.0 - 7.9						<a href="#">Visualizza</a>
	12,5	CF01MXAL3212TT	5.0 - 9.5						<a href="#">Visualizza</a>
	14	CF01MXAL3214TT	6.5 - 11.0						<a href="#">Visualizza</a>
16	CF01MXAL3216TT	8.5 - 13.0	<a href="#">Visualizza</a>						
4,0	8	CF01MXAL4008TT	0.8 - 4.7	5,3	10,1	2,0	1800	1600	<a href="#">Visualizza</a>
	9,5	CF01MXAL4010TT	1.2 - 6.3						<a href="#">Visualizza</a>
	12,5	CF01MXAL4012TT	4.0 - 9.5						<a href="#">Visualizza</a>
	17	CF01MXAL4017TT	6.4 - 12.7						<a href="#">Visualizza</a>
	18	CF01MXAL4018TT	9.5 - 14.5						<a href="#">Visualizza</a>
20	CF01MXAL4020TT	11.5 - 16.5	<a href="#">Visualizza</a>						
4,8	10	CF01MXAL4810TT	0.3 - 5.5	5,3	10,1	2,0	1800	1600	<a href="#">Visualizza</a>
	11	CF01MXAL4811TT	1.3 - 6.5						<a href="#">Visualizza</a>
	12,5	CF01MXAL4813TT	3.0 - 7.5						<a href="#">Visualizza</a>
	15	CF01MXAL4815TT	4.8 - 11.0						<a href="#">Visualizza</a>
	17	CF01MXAL4817TT	6.4 - 12.7						<a href="#">Visualizza</a>
	20	CF01MXAL4820TT	10.0 - 15.0						<a href="#">Visualizza</a>
	24,8	CF01MXAL4825TT	12.7 - 19.8						<a href="#">Visualizza</a>
	27	CF01MXAL4827TT	17.0 - 23.0						<a href="#">Visualizza</a>
48	CF01MXAL4830TT	20.0 - 25.0	<a href="#">Visualizza</a>						



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,0	8	CF01MXALX3008TT	0.5 - 1.5	3,1	6,0	1,3	810	620	<a href="#">Visualizza</a>
	9,5	CF01MXALX3010TT	2.0 - 6.5						<a href="#">Visualizza</a>
	12,5	CF01MXALX3013TT	5.0 - 9.5						<a href="#">Visualizza</a>
3,2	8	CF01MXALX3208TT	0.5 - 5.0	3,3	6,0	1,3	980	680	<a href="#">Visualizza</a>
	9,5	CF01MXALX3210TT	2.0 - 6.5						<a href="#">Visualizza</a>
	12,5	CF01MXALX3213TT	5.0 - 9.5						<a href="#">Visualizza</a>
4,0	9,5	CF01MXALX4009TT	1.0 - 6.0	4,1	8,0	1,7	1600	1150	<a href="#">Visualizza</a>
	12,5	CF01MXALX4012TT	4.0 - 9.0						<a href="#">Visualizza</a>
	16,9	CF01MXALX4016TT	8.5 - 13.5						<a href="#">Visualizza</a>
4,8	10	CF01MXALX4810TT	1.0 - 1.5	5,0	9,5	2,0	2350	1500	<a href="#">Visualizza</a>
	12,5	CF01MXALX4813TT	3.0 - 7.5						<a href="#">Visualizza</a>
	15	CF01MXALX4815TT	5.1 - 10.0						<a href="#">Visualizza</a>
	16,9	CF01MXALX4816TT	6.9 - 12.0						<a href="#">Visualizza</a>
	20	CF01MXALX4820TT	10.0 - 15.0						<a href="#">Visualizza</a>
24,8	CF01MXALX4824TT	14.0 - 19.5	<a href="#">Visualizza</a>						

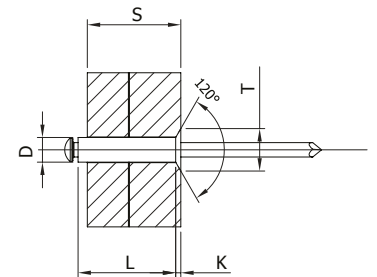


D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,0	5	CF01AOZ3005TT	0.5 - 2.0	3,1 - 3,2	6,3	1,3	1100	950	<a href="#">Visualizza</a>
	6	CF01AOZ3006TT	0.5 - 3.0						<a href="#">Visualizza</a>
	7	CF01AOZ3007TT	2.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01AOZ3008TT	3.0 - 5.0						<a href="#">Visualizza</a>
	9	CF01AOZ3009TT	4.0 - 6.0						<a href="#">Visualizza</a>
	10	CF01AOZ3010TT	5.0 - 7.0						<a href="#">Visualizza</a>
	11	CF01AOZ3011TT	6.0 - 8.0						<a href="#">Visualizza</a>
	12	CF01AOZ3012TT	7.0 - 9.0						<a href="#">Visualizza</a>
3,2	14	CF01AOZ3014TT	9.0 - 11.0	<a href="#">Visualizza</a>					
	6	CF01AOZ3206TT	0.5 - 3.0	3,3 - 3,4	6,7	1,3	1200	1100	<a href="#">Visualizza</a>
	7	CF01AOZ3207TT	3.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01AOZ3208TT	3.0 - 5.0						<a href="#">Visualizza</a>
	9	CF01AOZ3209TT	5.0 - 6.0						<a href="#">Visualizza</a>
	10	CF01AOZ3210TT	5.0 - 6.5						<a href="#">Visualizza</a>
	11	CF01AOZ3211TT	7.0 - 8.0						<a href="#">Visualizza</a>
	12	CF01AOZ3212TT	6.5 - 9.0						<a href="#">Visualizza</a>
14	CF01AOZ3214TT	9.0 - 11.0	<a href="#">Visualizza</a>						
4,0	16	CF01AOZ3216TT	9.0 - 12.0	<a href="#">Visualizza</a>					
	6	CF01AOZ4006TT	0.5 - 2.5	4,1 - 4,2	8,4	1,7	2200	1700	<a href="#">Visualizza</a>
	7	CF01AOZ4007TT	2.0 - 3.5						<a href="#">Visualizza</a>
	8	CF01AOZ4008TT	2.5 - 5.0						<a href="#">Visualizza</a>
	9	CF01AOZ4009TT	4.0 - 5.5						<a href="#">Visualizza</a>
	10	CF01AOZ4010TT	5.0 - 6.5						<a href="#">Visualizza</a>
	11	CF01AOZ4011TT	6.0 - 7.5						<a href="#">Visualizza</a>
	12	CF01AOZ4012TT	6.8 - 8.5						<a href="#">Visualizza</a>
	14	CF01AOZ4014TT	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01AOZ4016TT	10.5 - 12.0						<a href="#">Visualizza</a>
	18	CF01AOZ4018TT	12.5 - 14.5						<a href="#">Visualizza</a>
	20	CF01AOZ4020TT	14.0 - 16.5						<a href="#">Visualizza</a>
4,8	24	CF01AOZ4024TT	16.0 - 20.5						<a href="#">Visualizza</a>
	30	CF01AOZ4030TT	16.0 - 25.0	<a href="#">Visualizza</a>					
	6	CF01AOZ4806TT	0.5 - 2.0	4,9 - 5,0	10,1	2,0	3100	2900	<a href="#">Visualizza</a>
	7	CF01AOZ4807TT	1.5 - 3.0						<a href="#">Visualizza</a>
	8	CF01AOZ4808TT	1.6 - 4.0						<a href="#">Visualizza</a>
	9	CF01AOZ4809TT	3.5 - 5.0						<a href="#">Visualizza</a>
	10	CF01AOZ4810TT	4.0 - 6.0						<a href="#">Visualizza</a>
	11	CF01AOZ4811TT	5.5 - 7.0						<a href="#">Visualizza</a>
	12	CF01AOZ4812TT	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01AOZ4814TT	8.0 - 9.5						<a href="#">Visualizza</a>
	16	CF01AOZ4816TT	9.5 - 12.0						<a href="#">Visualizza</a>
	18	CF01AOZ4818TT	11.5 - 14.0						<a href="#">Visualizza</a>
	20	CF01AOZ4820TT	14.0 - 16.0						<a href="#">Visualizza</a>
	24	CF01AOZ4824TT	16.0 - -20.0						<a href="#">Visualizza</a>
26	CF01AOZ4826TT	17.5 - 22.0	<a href="#">Visualizza</a>						
30	CF01AOZ4830TT	16.0 - 25.0	<a href="#">Visualizza</a>						
5,0	10	CF01AOZ5010TT	4.0 - 6.0	5,1 - 5,2	10,5	2,1	4000	3100	<a href="#">Visualizza</a>
	12	CF01AOZ5012TT	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01AOZ5014TT	8.0 - 9.5						<a href="#">Visualizza</a>
	16	CF01AOZ5016TT	9.5 - 11.5						<a href="#">Visualizza</a>

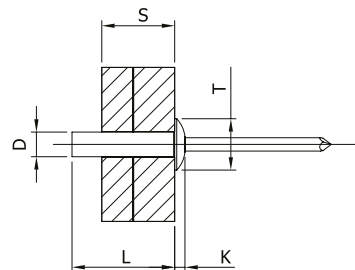
6,0	10	CF01AOZ6010TT	3.0 - 4.0	6,1 - 6,2	12,6	2,5	4800	4300	<a href="#">Visualizza</a>
	12	CF01AOZ6012TT	3.5 - 7.0						<a href="#">Visualizza</a>
	15	CF01AOZ6015TT	6.5 - 10.0						<a href="#">Visualizza</a>
	18	CF01AOZ6018TT	10.0 - 13.0						<a href="#">Visualizza</a>
	22	CF01AOZ6022TT	12.5 - 17.0						<a href="#">Visualizza</a>
	26	CF01AOZ6026TT	16.5 - 21.0						<a href="#">Visualizza</a>
	30	CF01AOZ6030TT	20.5 - 25.0	<a href="#">Visualizza</a>					
6,4	10	CF01AOZ6410TT	2.0 - 4.0	6,5 - 6,6	13,4	2,7	5700	4900	<a href="#">Visualizza</a>
	12	CF01AOZ6412TT	3.5 - 7.0						<a href="#">Visualizza</a>
	15	CF01AOZ6415TT	6.5 - 10.0						<a href="#">Visualizza</a>
	18	CF01AOZ6418TT	9.5 - 13.0						<a href="#">Visualizza</a>
	22	CF01AOZ6422TT	13.0 - 16.0						<a href="#">Visualizza</a>
	26	CF01AOZ6426TT	16.5 - 21.0						<a href="#">Visualizza</a>
	30	CF01AOZ6430TT	16.0 - 24.0	<a href="#">Visualizza</a>					

# CFAOZTS

RIVETTI ACCIAIO ZINCATO / ACCIAIO ZINCATO TESTA SVASATA  
BLIND RIVETS STEEL ZINC PLATED / STEEL ZINC COUNTERSUNK HEAD



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,0	6	CF01AOZ3006TS	1.5 - 3.0	3,1 - 3,2	6,3	1,3	1100	950	<a href="#">Visualizza</a>
	8	CF01AOZ3008TS	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01AOZ3010TS	5.0 - 7.0						<a href="#">Visualizza</a>
	12	CF01AOZ3012TS	7.0 - 9.0						<a href="#">Visualizza</a>
3,2	6	CF01AOZ3206TS	1.5 - 3.0	3,3 - 3,4	6,7	1,3	1200	1100	<a href="#">Visualizza</a>
	8	CF01AOZ3206TS	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01AOZ3210TS	5.0 - 7.0						<a href="#">Visualizza</a>
	12	CF01AOZ3212TS	7.0 - 9.0						<a href="#">Visualizza</a>
	14	CF01AOZ3214TS	8.0 - 11.0						<a href="#">Visualizza</a>
4,0	6	CF01AOZ4006TS	1.5 - 2.5	4,1 - 4,2	8,4	1,7	2200	1700	<a href="#">Visualizza</a>
	8	CF01AOZ4008TS	2.5 - 4.5						<a href="#">Visualizza</a>
	10	CF01AOZ4010TS	4.5 - 6.5						<a href="#">Visualizza</a>
	12	CF01AOZ4012TS	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01AOZ4014TS	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01AOZ4016TS	10.5 - 12.5						<a href="#">Visualizza</a>
4,8	8	CF01AOZ4808TS	1.5 - 4.0	4,9 - 5,0	10,1	2,0	3100	2900	<a href="#">Visualizza</a>
	10	CF01AOZ4810TS	4.0 - 6.0						<a href="#">Visualizza</a>
	12	CF01AOZ4812TS	5.5 - 7.5						<a href="#">Visualizza</a>
	14	CF01AOZ4814TS	7.0 - 9.0						<a href="#">Visualizza</a>
	16	CF01AOZ4816TS	9.0 - 11.5						<a href="#">Visualizza</a>
	20	CF01AOZ4820TS	11.0 - 15.0						<a href="#">Visualizza</a>
	22	CF01AOZ4822TS	15.0 - 17.5						<a href="#">Visualizza</a>

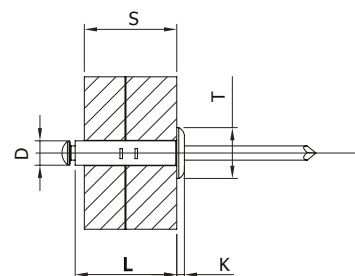


D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,2	6,5	CF01TSTAL3206TT	0.5 - 2.0	3,3 - 3,4	6,7	1,3	1450	1100	<a href="#">Visualizza</a>
	8	CF01TSTAL3208TT	2.0 - 3.5						<a href="#">Visualizza</a>
	9,5	CF01TSTAL3210TT	3.5 - 5.0						<a href="#">Visualizza</a>
	11	CF01TSTAL3211TT	5.0 - 6.5						<a href="#">Visualizza</a>
	12,5	CF01TSTAL3212TT	6.5 - 8.0						<a href="#">Visualizza</a>
4,0	8	CF01TSTAL4008TT	1.5 - 3.5	4,1 - 4,2	8,4	1,7	2200	1600	<a href="#">Visualizza</a>
	9,5	CF01TSTAL4010TT	3.5 - 5.0						<a href="#">Visualizza</a>
	11	CF01TSTAL4011TT	4.5 - 6.5						<a href="#">Visualizza</a>
	12,5	CF01TSTAL4012TT	6.5 - 8.0						<a href="#">Visualizza</a>
	14	CF01TSTAL4014TT	8.0 - 10.5						<a href="#">Visualizza</a>
4,8	8	CF01TSTAL4808TT	1.0 - 3.0	4,9 - 5,0	10,1	2,0	3100	2200	<a href="#">Visualizza</a>
	9,5	CF01TSTAL4810TT	3.0 - 4.5						<a href="#">Visualizza</a>
	11	CF01TSTAL4811TT	4.5 - 6.0						<a href="#">Visualizza</a>
	12,5	CF01TSTAL4812TT	4.5 - 7.5						<a href="#">Visualizza</a>
	14	CF01TSTAL4814TT	7.5 - 9.0						<a href="#">Visualizza</a>
	16	CF01TSTAL4816TT	9.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01TSTAL4818TT	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01TSTAL4820TT	13.0 - 16.0						<a href="#">Visualizza</a>
25	CF01TSTAL4825TT	16.0 - 20.0	<a href="#">Visualizza</a>						

# CFMXAOZTT

RIVETTI MULTIGRIP ACCIAIO ZINCATO/ACCIAIO ZINCATO TESTA TONDA  
MULTIGRIP BLIND RIVETS STEEL ZINC PLATED/STEEL ZINC PLATED DOME HEAD

- CON TESTA SVASATA A RICHIESTA
- COUNTERSUNK HEAD ON DEMAND

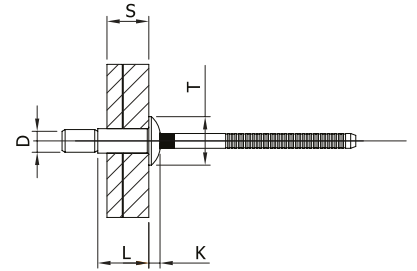


D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,2	7	CF01MXAOZ3207TT	1.5 - 3.5	3,3 - 3,4	6,7	1,3	1300	900	<a href="#">Visualizza</a>
	9	CF01MXAOZ3209TT	1.0 - 4.0						<a href="#">Visualizza</a>
	11	CF01MXAOZ3211TT	1.0 - 6.0						<a href="#">Visualizza</a>
4,0	10,8	CF01MXAOZ4011TT	1.5 - 3.0	4,1 - 4,2	8,4	1,7	1800	1500	<a href="#">Visualizza</a>
	13	CF01MXAOZ4013TT	2.0 - 8.0						<a href="#">Visualizza</a>
	15	CF01MXAOZ4015TT	5.5 - 8.5						<a href="#">Visualizza</a>
4,8	10	CF01MXAOZ4810TT	1.5 - 5.0	4,9 - 5,0	10,1	2,0	2900	2600	<a href="#">Visualizza</a>
	11	CF01MXAOZ4811TT	1.5 - 6.3						<a href="#">Visualizza</a>
	12	CF01MXAOZ4812TT	1.5 - 7.5						<a href="#">Visualizza</a>
	14	CF01MXAOZ4814TT	1.5 - 9.0						<a href="#">Visualizza</a>
	17,5	CF01MXAOZ4818TT	6.3 - 12.7						<a href="#">Visualizza</a>



# CFMFXTT

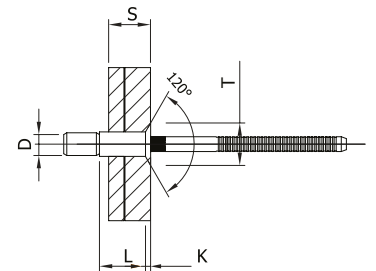
RIVETTI STRUTTURALI ACCIAIO ZINC./ACCIAIO ZINCATO T. TONDA  
STRUCTURAL BLIND RIVETS STEEL ZINC PLATED/STEEL ZINC PLATED DOME HEAD



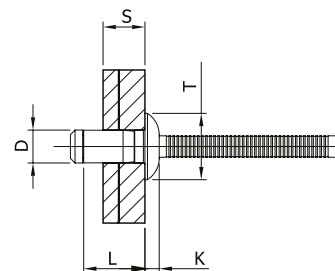
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,8	10	CF01MFX4810TT	1.6 - 6.9	4,9 - 5,2	10,2	2,3	4440	5780	<a href="#">Visualizza</a>
	14	CF01MFX4814TT	1.6 - 11.1						<a href="#">Visualizza</a>
6,4	14	CF01MFX6414TT	2.0 - 9.5	6,6 - 7,0	13,5	3,0	8220	11000	<a href="#">Visualizza</a>
	20	CF01MFX6420TT	2.0 - 15.9						<a href="#">Visualizza</a>
7,8	21	CF01MFX7821TT	3.0 - 14.5	8,0 - 8,3	16,4	3,8	8300	13700	<a href="#">Visualizza</a>

# CFMFXTS

RIVETTI STRUTTURALI ACCIAIO ZINCATO/ACCIAIO ZINCATO TESTA SVASATA  
STRUCTURAL RIVETS STEEL ZINC PLATED/STEEL ZINC COUNTERSUNK HEAD



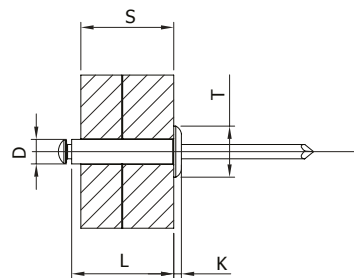
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,8	13	CF01MFX4813TS	3.2 - 8.2	4,9 - 5,1	8,5	2,2	4100	5780	<a href="#">Visualizza</a>
	16	CF01MFX4816TS	3.2 - 12.2						<a href="#">Visualizza</a>
6,4	17	CF01MFX6417TS	3.2 - 12.2	6,6 - 7,0	10,2	2,4	8240	10690	<a href="#">Visualizza</a>
	22	CF01MFX6422TS	5.0 - 17.5						<a href="#">Visualizza</a>



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,2	7	CF01MBX3207TT	1.0 - 3.0	3,3 - 3,4	6,7	1,3	1300	1200	<a href="#">Visualizza</a>
	9	CF01MBX3209TT	3.0 - 5.0						<a href="#">Visualizza</a>
	11	CF01MBX3211TT	5.0 - 7.0						<a href="#">Visualizza</a>
4,0	7,5	CF01MBX4008TT	1.0 - 3.0	4,1 - 4,2	8,4	1,7	2200	2000	<a href="#">Visualizza</a>
	9,5	CF01MBX4010TT	3.0 - 5.0						<a href="#">Visualizza</a>
	12,5	CF01MBX4012TT	5.0 - 7.0						<a href="#">Visualizza</a>
4,8	10	CF01MBX4810TT	1.5 - 3.5	4,9 - 5,0	10,1	2,0	3300	3100	<a href="#">Visualizza</a>
	12	CF01MBX4812TT	3.5 - 6.0						<a href="#">Visualizza</a>
	14	CF01MBX4814TT	6.0 - 8.5						<a href="#">Visualizza</a>
6,0	10	CF01MBX6010TT	1.5 - 4.0	6,1 - 6,2	12,6	2,5	5400	6800	<a href="#">Visualizza</a>
	13	CF01MBX6013TT	3.0 - 6.0						<a href="#">Visualizza</a>
	16	CF01MBX6016TT	6.0 - 9.0						<a href="#">Visualizza</a>
	19	CF01MBX6019TT	9.0 - 12.0						<a href="#">Visualizza</a>
6,4	9	CF01MBX6409TT	1.5 - 3.5	6,5 - 6,6	13,4	2,7	6600	9212	<a href="#">Visualizza</a>
	10	CF01MBX6410TT	2.8 - 4.8					10192	<a href="#">Visualizza</a>
	11	CF01MBX6411TT	3.4 - 5.4					10192	<a href="#">Visualizza</a>
	12	CF01MBX6412TT	4.8 - 6.8					10192	<a href="#">Visualizza</a>
	14	CF01MBX6414TT	6.8 - 8.8					11172	<a href="#">Visualizza</a>
	16	CF01MBX6416TT	8.8 - 10.8					11172	<a href="#">Visualizza</a>
	18	CF01MBX6418TT	10.8 - 12.8					11172	<a href="#">Visualizza</a>
	20	CF01MBX6420TT	12.8 - 14.8					11172	<a href="#">Visualizza</a>
7,8	9	CF01MBX7809TT	4.0 - 7.0	8 - 8,3	16,4	4,1	9100 N	13800	<a href="#">Visualizza</a>
	10	CF01MBX7810TT	7.0 - 10.0					15600	<a href="#">Visualizza</a>
	11	CF01MBX7811TT	10.0 - 13.0					15600	<a href="#">Visualizza</a>
	12	CF01MBX7812TT	13.0 - 16.0					15600	<a href="#">Visualizza</a>
	14	CF01MBX7814TT	16.0 - 19.0					15600	<a href="#">Visualizza</a>
	16	CF01MBX7816TT	19.0 - 22.0					15600	<a href="#">Visualizza</a>
	18	CF01MBX7818TT	22.0 - 25.0					15600	<a href="#">Visualizza</a>

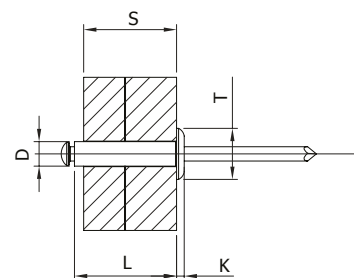
**SU RICHIESTA  
ON DEMAND**

- CHIDO ROLLATO
- ROLLED MANDREL



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
2,4	4	CF01IXA22404TT	0.5 - 2.0	2,5 - 2,6	5,0	1,0	1500	1000	<a href="#">Visualizza</a>
	6	CF01IXA22406TT	2.0 - 4.0						<a href="#">Visualizza</a>
	8	CF01IXA22408TT	4.0 - 6.0						<a href="#">Visualizza</a>
3,0	6	CF01IXA23006TT	1.5 - 2.5	3,1 - 3,2	6,3	1,3	2200	1800	<a href="#">Visualizza</a>
	8	CF01IXA23008TT	2.5 - 4.5						<a href="#">Visualizza</a>
	10	CF01IXA23010TT	4.5 - 6.5						<a href="#">Visualizza</a>
	12	CF01IXA23012TT	6.5 - 8.5						<a href="#">Visualizza</a>
3,2	16	CF01IXA23016TT	8.2 - 12.5	3,3 - 3,4	6,7	1,3	2500	1900	<a href="#">Visualizza</a>
	6	CF01IXA23206TT	1.5 - 2.5						<a href="#">Visualizza</a>
	8	CF01IXA23208TT	2.5 - 4.5						<a href="#">Visualizza</a>
	10	CF01IXA23210TT	4.5 - 6.5						<a href="#">Visualizza</a>
	12	CF01IXA23212TT	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01IXA23214TT	8.2 - 10.5						<a href="#">Visualizza</a>
4,0	16	CF01IXA23216TT	10.5 - 12.5	4,1 - 4,2	8,4	1,7	3500	2700	<a href="#">Visualizza</a>
	18	CF01AOZ3218TT	12.0 - 14.0						<a href="#">Visualizza</a>
	6	CF01IXA24006TT	0.5 - 3.0						<a href="#">Visualizza</a>
	8	CF01IXA24008TT	3.0 - 4.0						<a href="#">Visualizza</a>
	10	CF01IXA24010TT	3.0 - 5.0						<a href="#">Visualizza</a>
	12	CF01IXA24012TT	3.0 - 4.0						<a href="#">Visualizza</a>
	14	CF01IXA24014TT	3.0 - 5.0						<a href="#">Visualizza</a>
	16	CF01IXA24016TT	3.0 - 4.0						<a href="#">Visualizza</a>
4,8	18	CF01IXA24018TT	3.0 - 5.0	4,9 - 5,0	10,1	2,0	5000	4800	<a href="#">Visualizza</a>
	20	CF01IXA24020TT	3.0 - 4.0						<a href="#">Visualizza</a>
	25	CF01IXA24025TT	3.0 - 5.0						<a href="#">Visualizza</a>
	6	CF01IXA24806TT	1.0 - 2.0						<a href="#">Visualizza</a>
	8	CF01IXA24808TT	1.5 - 3.0						<a href="#">Visualizza</a>
	10	CF01IXA24810TT	3.0 - 5.0						<a href="#">Visualizza</a>
	12	CF01IXA24812TT	5.0 - 7.0						<a href="#">Visualizza</a>
	14	CF01IXA24814TT	7.0 - 9.0						<a href="#">Visualizza</a>
	16	CF01IXA24816TT	9.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01IXA24818TT	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01IXA24820TT	13.0 - 15.0						<a href="#">Visualizza</a>
	22	CF01IXA24822TT	15.0 - 17.0						<a href="#">Visualizza</a>
	24	CF01IXA24824TT	16.0 - 18.0						<a href="#">Visualizza</a>
	26	CF01IXA24826TT	18.0 - 20.0						<a href="#">Visualizza</a>
30	CF01IXA24830TT	20.0 - 25.0	<a href="#">Visualizza</a>						
35	CF01IXA24835TT	25.0 - 30.0	<a href="#">Visualizza</a>						
40	CF01IXA24840TT	30.0 - 34.0	<a href="#">Visualizza</a>						

- CHiodo RULLATO
- ROLLED MANDREL



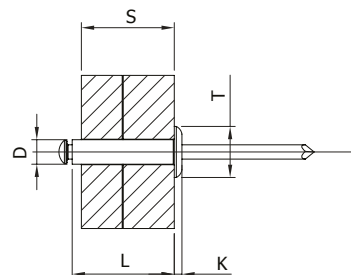
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
5,0	8	CF01IXA25008TT	2.0 - 4.0	5,1 - 5,2	10,5	2,1	5800	4700	<a href="#">Visualizza</a>
	10	CF01IXA25010TT	4.0 - 6.0						<a href="#">Visualizza</a>
	12	CF01IXA25012TT	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01IXA25014TT	8.0 - 9.5						<a href="#">Visualizza</a>
	16	CF01IXA25016TT	8.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01IXA25018TT	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01IXA25020TT	13.0 - 16.0						<a href="#">Visualizza</a>
	22	CF01IXA25022TT	15.0 - 17.0						<a href="#">Visualizza</a>
	24	CF01IXA25024TT	16.0 - 18.0						<a href="#">Visualizza</a>
	25	CF01IXA25025TT	16.0 - 19.0						<a href="#">Visualizza</a>
	26	CF01IXA25026TT	18.0 - 20.0						<a href="#">Visualizza</a>
	30	CF01IXA25030TT	20.0 - 25.0						<a href="#">Visualizza</a>
35	CF01IXA25035TT	25.0 - 30.0	<a href="#">Visualizza</a>						
40	CF01IXA25040TT	30.0 - 34.0	<a href="#">Visualizza</a>						
6,0	8	CF01IXA26008TT	0.5 - 2.0	6,1 - 6,2	12,6	2,5	5000	4800	<a href="#">Visualizza</a>
	10	CF01IXA26010TT	2.0 - 4.0						<a href="#">Visualizza</a>
	12	CF01IXA26012TT	4.0 - 6.0						<a href="#">Visualizza</a>
	14	CF01IXA26014TT	6.0 - 8.0						<a href="#">Visualizza</a>
	16	CF01IXA26016TT	8.0 - 10.0						<a href="#">Visualizza</a>
	18	CF01IXA26018TT	10.0 - 12.0						<a href="#">Visualizza</a>
	20	CF01IXA26020TT	12.0 - 14.0						<a href="#">Visualizza</a>
	22	CF01IXA26022TT	14.0 - 19.0						<a href="#">Visualizza</a>
	24	CF01IXA26024TT	19.0 - 24.0						<a href="#">Visualizza</a>
	25	CF01IXA26025TT	24.0 - 29.0						<a href="#">Visualizza</a>
26	CF01IXA26026TT	29.0 - 34.0	<a href="#">Visualizza</a>						
6,4	10	CF01IXA26410TT	2.0 - 4.0	6,5 - 6,6	13,4	2,7	8000	6000	<a href="#">Visualizza</a>
	12	CF01IXA26412TT	4.0 - 6.0						<a href="#">Visualizza</a>
	14	CF01IXA26414TT	6.0 - 8.0						<a href="#">Visualizza</a>
	16	CF01IXA26416TT	9.0 - 13.0						<a href="#">Visualizza</a>
	18	CF01IXA26418TT	13.0 - 16.0						<a href="#">Visualizza</a>
	20	CF01IXA26420TT	14.0 - 17.0						<a href="#">Visualizza</a>
	22	CF01IXA26422TT	15.0 - 19.0						<a href="#">Visualizza</a>
	25	CF01IXA26425TT	19.0 - 23.0						<a href="#">Visualizza</a>
	30	CF01IXA26430TT	23.0 - 28.0						<a href="#">Visualizza</a>
	35	CF01IXA26435TT	28.0 - 33.0						<a href="#">Visualizza</a>
40	CF01IXA26440TT	28.0 - 33.0	<a href="#">Visualizza</a>						

- CHiodo RULLATO
- ROLLED MANDREL



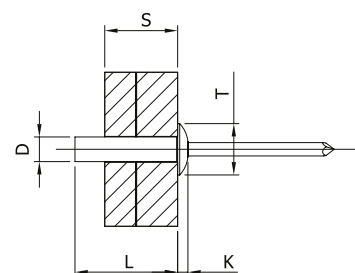
D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,0	6	CF01IXA23006TS	1.5 - 3.0	3,1 - 3,2	6,3	1,3	2200	1800	<a href="#">Visualizza</a>
	8	CF01IXA23008TS	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01IXA23010TS	5.0 - 6.5						<a href="#">Visualizza</a>
	12	CF01IXA23012TS	6.5 - 8.0						<a href="#">Visualizza</a>
3,2	6	CF01IXA23206TS	1.5 - 2.5	3,3 - 3,4	6,7	1,3	2500	1900	<a href="#">Visualizza</a>
	8	CF01IXA23208TS	2.5 - 4.5						<a href="#">Visualizza</a>
	10	CF01IXA23210TS	4.5 - 6.5						<a href="#">Visualizza</a>
	12	CF01IXA23212TS	6.5 - 8.5						<a href="#">Visualizza</a>
4,0	8	CF01IXA24008TS	2.0 - 4.0	4,1 - 4,2	8,4	1,7	3500	2700	<a href="#">Visualizza</a>
	10	CF01IXA24010TS	4.0 - 6.0						<a href="#">Visualizza</a>
	12	CF01IXA24012TS	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01IXA24014TS	8.0 - 10.0						<a href="#">Visualizza</a>
	16	CF01IXA24016TS	10.0 - 12.0						<a href="#">Visualizza</a>
	18	CF01IXA24018TS	12.0 - 14.0						<a href="#">Visualizza</a>
20	CF01IXA24020TS	14.0 - 16.0	<a href="#">Visualizza</a>						
4,8	8	CF01IXA24808TS	1.5 - 3.0	4,9 - 5,0	10,1	2,0	5000	4800	<a href="#">Visualizza</a>
	10	CF01IXA24810TS	3.0 - 5.0						<a href="#">Visualizza</a>
	12	CF01IXA24812TS	5.0 - 7.0						<a href="#">Visualizza</a>
	14	CF01IXA24814TS	7.0 - 9.0						<a href="#">Visualizza</a>
	16	CF01IXA24816TS	9.0 - 11.0						<a href="#">Visualizza</a>
	18	CF01IXA24818TS	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01IXA24820TS	13.0 - 15.0						<a href="#">Visualizza</a>
	25	CF01IXA24825TS	15.0 - 17.0						<a href="#">Visualizza</a>
30	CF01IXA24830TS	17.0 - 19.0	<a href="#">Visualizza</a>						

- CHiodo RULLATO
- ROLLED MANDREL



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,0	6	CF01IXA43006TT	0.5 - 3.0	3,1 - 3,2	6,3	1,3	2200	1800	<a href="#">Visualizza</a>
	8	CF01IXA43008TT	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01IXA43010TT	3.0 - 6.5						<a href="#">Visualizza</a>
	12	CF01IXA43012TT	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01IXA43014TT	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01IXA43016TT	10.5 - 12.5						<a href="#">Visualizza</a>
3,2	6	CF01IXA43206TT	0.5 - 3.0	3,3 - 3,4	6,7	1,3	2500	1900	<a href="#">Visualizza</a>
	8	CF01IXA43208TT	3.0 - 5.0						<a href="#">Visualizza</a>
	10	CF01IXA43210TT	3.0 - 6.5						<a href="#">Visualizza</a>
	12	CF01IXA43212TT	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01IXA43214TT	8.5 - 10.5						<a href="#">Visualizza</a>
	16	CF01IXA43216TT	10.5 - 12.5						<a href="#">Visualizza</a>
4,0	6	CF01IXA44006TT	1.0 - 2.5	4,1 - 4,2	8,4	1,7	3500	2700	<a href="#">Visualizza</a>
	8	CF01IXA44008TT	2.5 - 4.5						<a href="#">Visualizza</a>
	10	CF01IXA44010TT	4.5 - 6.5						<a href="#">Visualizza</a>
	12	CF01IXA44012TT	6.5 - 8.5						<a href="#">Visualizza</a>
	14	CF01IXA44014TT	8.5 - 10.0						<a href="#">Visualizza</a>
	16	CF01IXA44016TT	10.0 - 12.0						<a href="#">Visualizza</a>
	18	CF01IXA44018TT	12.0 - 14.0						<a href="#">Visualizza</a>
	20	CF01IXA44020TT	14.0 - 16.0						<a href="#">Visualizza</a>
25	CF01IXA44025TT	16.0 - 21.0	<a href="#">Visualizza</a>						
4,8	6	CF01IXA44806TT	1.5 - 2.0	4,9 - 5,0	10,1	2,0	5000	4000	<a href="#">Visualizza</a>
	8	CF01IXA44808TT	2.0 - 4.0						<a href="#">Visualizza</a>
	10	CF01IXA44810TT	4.0 - 6.0						<a href="#">Visualizza</a>
	12	CF01IXA44812TT	6.0 - 8.0						<a href="#">Visualizza</a>
	14	CF01IXA44814TT	8.0 - 9.5						<a href="#">Visualizza</a>
	16	CF01IXA44816TT	9.5 - 11.0						<a href="#">Visualizza</a>
	18	CF01IXA44818TT	11.0 - 13.0						<a href="#">Visualizza</a>
	20	CF01IXA44820TT	13.0 - 16.0						<a href="#">Visualizza</a>
	24	CF01IXA44824TT	16.0 - 18.0						<a href="#">Visualizza</a>
	25	CF01IXA44825TT	16.0 - 19.0						<a href="#">Visualizza</a>
30	CF01IXA44830TT	20.0 - 25.0	<a href="#">Visualizza</a>						

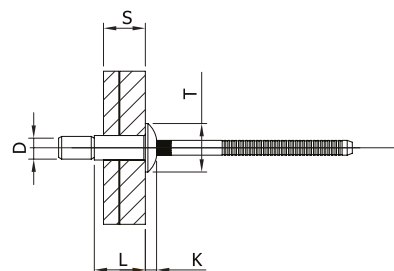
- RIVETTI VERNICIATI A RICHIESTA
- PAINTED RIVETS ON DEMAND



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,2	6	CF01TSTIX3206TT	0.5 - 1.5	3,3 - 3,4	6,7	1,3	2200	2000	<a href="#">Visualizza</a>
	8	CF01TSTIX3208TT	1.5 - 3.0						<a href="#">Visualizza</a>
	9,5	CF01TSTIX3210TT	3.0 - 5.0						<a href="#">Visualizza</a>
	12	CF01TSTIX3212TT	5.0 - 6.5						<a href="#">Visualizza</a>
	14	CF01TSTIX3214TT	6.5 - 8.0						<a href="#">Visualizza</a>
4,0	6	CF01TSTIX4006TT	0.5 - 1.5	4,1 - 4,2	8,4	1,7	3500	3000	<a href="#">Visualizza</a>
	8	CF01TSTIX4008TT	1.5 - 3.0						<a href="#">Visualizza</a>
	10	CF01TSTIX4010TT	3.0 - 5.0						<a href="#">Visualizza</a>
	12	CF01TSTIX4012TT	5.0 - 6.5						<a href="#">Visualizza</a>
	14	CF01TSTIX4014TT	6.5 - 8.0						<a href="#">Visualizza</a>
4,8	8	CF01TSTIX4808TT	0.5 - 3.0	4,9 - 5,0	10,1	2,0	4400	4000	<a href="#">Visualizza</a>
	9,5	CF01TSTIX4810TT	3.0 - 5.0						<a href="#">Visualizza</a>
	12	CF01TSTIX4812TT	5.0 - 6.5						<a href="#">Visualizza</a>
	14	CF01TSTIX4814TT	6.0 - 7.5						<a href="#">Visualizza</a>
	16	CF01TSTIX4816TT	6.5 - 9.0						<a href="#">Visualizza</a>
	20	CF01TSTIX4020TT	9.0 - 12.0	<a href="#">Visualizza</a>					

# CFMFXTTIX

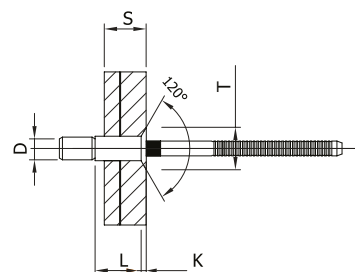
RIVETTI STRUTTURALI ACCIAIO INOX 304 / INOX 304 TESTA TONDA  
STRUCTURAL BLIND RIVETS STAINLESS STEEL 304 / STAINLESS STEEL 304 DOME HEAD



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,8	10	CF01MFX4810TTIX	1.6 - 6.4	4,9 - 5,2	10,2	2,5	4400	5870	<a href="#">Visualizza</a>
	14	CF01MFX4814TTIX	1.6 - 11.1						<a href="#">Visualizza</a>
6,4	14	CF01MFX6414TTIX	2.0 - 9.5	6,6 - 7,0	13,5	3,2	8220	10670	<a href="#">Visualizza</a>
	20	CF01MFX6420TTIX	2.0 - 15.5						<a href="#">Visualizza</a>

# CFMFXTSIX

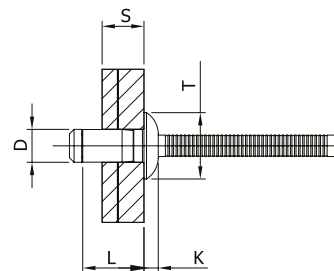
RIVETTI STRUTTURALI ACCIAIO INOX 304 / INOX 304 TESTA SVASATA  
STRUCTURAL BLIND RIVETS STAINLESS STEEL 304 / STAINLESS STEEL 304 COUNTERSUNK HEAD



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
4,8	12	CF01MFX4812TSIX	3.6 - 7.9	4,9 - 5,1	9,0	2,0	4500	6000	<a href="#">Visualizza</a>
	16	CF01MFX4816TSIX	3.6 - 12.7						<a href="#">Visualizza</a>
6,4	16	CF01MFX6416TSIX	5.0 - 12.0	6,6 - 7,0	11,0	2,2	8200	10500	<a href="#">Visualizza</a>
	22	CF01MFX6422TSIX	5.0 - 17.0						<a href="#">Visualizza</a>



- CON TESTA SVASATA A RICHIESTA
- COUNTERSUNK HEAD ON DEMAND



D mm	L mm	CODICE	S mm	FORO +0.10	T mm	K mm	TRAZIONE N	TAGLIO N	SCHEDA TECNICA
3,2	6,6	CF01MBX3207TTIX	1.0 - 3.0	3,3 - 3,4	6,7	1,3	2000	1600	<a href="#">Visualizza</a>
	9,2	CF01MBX3209TTIX	3.0 - 5.0						<a href="#">Visualizza</a>
	11,5	CF01MBX3211TTIX	5.0 - 7.0						<a href="#">Visualizza</a>
4,0	8	CF01MBX4008TTIX	1.0 - 3.0	4,1 - 4,2	8,4	1,7	3800	2800	<a href="#">Visualizza</a>
	10	CF01MBX4010TTIX	3.0 - 5.0						<a href="#">Visualizza</a>
	12	CF01MBX4012TTIX	5.0 - 7.0						<a href="#">Visualizza</a>
4,8	10	CF01MBX4810TTIX	1.5 - 3.5	4,9 - 5,0	10,1	2,0	4400	4000	<a href="#">Visualizza</a>
	12	CF01MBX4812TTIX	3.5 - 6.0						<a href="#">Visualizza</a>
	14,3	CF01MBX4814TTIX	6.0 - 8.5						<a href="#">Visualizza</a>
	16	CF01MBX4816TTIX	8.5 - 11.0						<a href="#">Visualizza</a>
6,4	10,5	CF01MBX6410TTIX	2.0 - 4.5	6,6 - 6,7	13,4	3,2	8000	8300	<a href="#">Visualizza</a>
	12,5	CF01MBX6412TTIX	4.0 - 6.5						<a href="#">Visualizza</a>
	14,5	CF01MBX6414TTIX	5.0 - 8.5						<a href="#">Visualizza</a>
	16,5	CF01MBX6416TTIX	7.0 - 10.5						<a href="#">Visualizza</a>
	18,5	CF01MBX6418TTIX	9.0 - 12.5						<a href="#">Visualizza</a>
	20,5	CF01MBX6420TTIX	11.0 - 14.0						<a href="#">Visualizza</a>
22,5	CF01MBX6422TTIX	13.0 - 16.0	<a href="#">Visualizza</a>						





# DA 30 ANNI AL FIANCO DI CHI USA FASTENERS



Via delle Gallarane, 10/12 | 22046 Merone (CO)

Tel. 031 3333486 | Fax 031 3339064

C.F. | P.IVA 03228940130

[www.carusofasteners.it](http://www.carusofasteners.it) | [info@carusofasteners.it](mailto:info@carusofasteners.it)

