





REMACHES / RIVETS

REMACHES AUTOPERFORANTES / SELF PIERCING RIVETS

REMACHES 2 PIEZAS / DOUBLE RIVETS

Hembras de hierro

Machos de hierro

Hembras de latón

Machos de latón

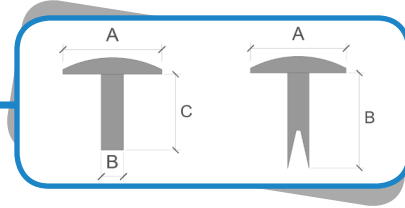


REMACHES

Rivets

01. Remaches auto perforantes

Self piercing rivets



	E1.5x3x2.9	E2x6x4.5	E2x7x4.5	E2x5x4.6	IM3x4x5	IM3x6x5	IM3x8x5.5	IM4x5x6	IM4x6x6
A (mm)	2.9	4.5	4.5	4.6	5	5	5.5	6	6
B (mm)	1.5	2	2	2	3	3	3	4	4
C (mm)	2.5	5	6	3.7	4	6	8	5	6

	IM4x8x6	IM4x10x6	E4x4x7	IM4x5x7	IM4x6x7	IM4x7x7	IM4x8x7	IM4x5x8	IM4x6x8	IM4x7x8
A (mm)	6	6	7	7	7	7	7	8	8	8
B (mm)	4	4	4	4	4	4	4	4	4	4
C (mm)	8	10	4	5	6	7	8	5	6	7

	IM4x8x8	IM4x10x8	IM4x12x8	IM4x15x8	IM4x6x10	IM4x8x10	IM4x10x10	IM4x12x10	IM4x10x12
A (mm)	8	8	8	8	10	10	10	10	12
B (mm)	4	4	4	4	4	4	4	4	4
C (mm)	8	10	12	15	6	8	10	12	10



REMACHES BIFURCADOS

	RB6/6.5	RB6/8	RB6/9.5	RB6/11	RB6/13	RB6/16	RB6/18	RB6/21	RB8/6.5	RB8/8	RB8/9.5
A (mm)	6	6	6	6	6	6	6	6	8	8	8
B (mm)	6.5	8	9.5	11	13	16	18	21	6.5	8	9.5

	RB8/11	RB8/13	RB8/16	RB8/18	RB8/21	RB11/11	RB11/13	RB11/16	RB11/18	RB11/21
A (mm)	8	8	8	8	8	11	11	11	11	11
B (mm)	11	13	16	18	21	11	13	16	18	21

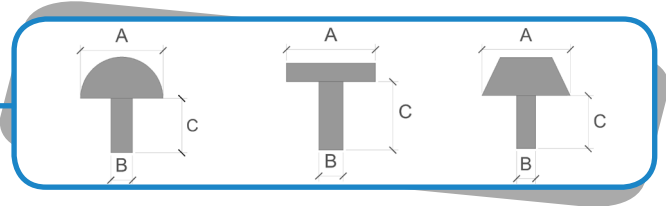
REMACHES

Rivets



01. Remaches auto perforantes

Self piercing rivets



	E 2.5x6x4.5RED	E 3x4x5.5RED	E 4x5x6RED	E 4x6x6RED	E 4x5x7RED	E 4x5x8RED	E 4x6x9RED	E 4x7x11RED
A (mm)	4.5	5.5	6	6	7	8	9	11
B (mm)	2.5	3	4	4	4	4	4	4
C (mm)	6	4	5	6	5	5	6	7



	CABOCHÓN 6	CABOCHÓN 8	CABOCHÓN 9	CABOCHÓN 11
A (mm)	6.3	8	9.5	11.9
B (mm)	3	3	3.7	3.5
C (mm)	4.5	4.5	4.5	4.5



	E 2x6x4.5GRUESO	E 3x6x6GRUESO	E 4x11x9GRUESO	E 4x13x11GRUESO
A (mm)	4.5	6	9	11
B (mm)	2	3	4	4
C (mm)	6	6	11	13



	E 2.5x6x5.5 RED CONCAVO	E 4x5x8 TRUNCADO	E 3x5x7 ESTRELLA
A (mm)	5.5	8	7
B (mm)	2.5	4	3
C (mm)	5	5	5

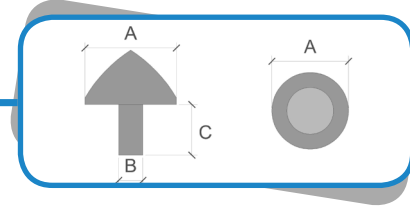


REMACHES

Rivets

01. Remaches auto perforantes

Self piercing rivets



	E 3x3x5.5 CONO	E 2x7x5.5 CONO	E 3x5x5.6 CONO	E 4x5x6 CONO	E 4x6x6 CONO
A (mm)	5.5	5.5	5.6	6	6
B (mm)	3	2	3	4	4
C (mm)	3	7	5	5	6

	E 4x5x6.8 CONO	E 4x6x7 CONO	E 4x6x8 CONO	E 4x5x9 CONO	E 4x7x11 CONO
A (mm)	6.8	7	8	9	11
B (mm)	4	4	4	4	4
C (mm)	5	6	6	5	7



	2621	2622	2623	2626	2621R	2622R	2623R	O1D39	O1D40	STRASS 5.5	STRASS 6	STRASS 8
A (mm)	6.5	8	5.3	3.6	6.5	8	5.3	9.5	11.5	5.5	6	8
B (mm)	3	3	2	2	3	3	2	3.7	3.6	2.6	3	3
C (mm)	4.6	4.6	3	3.5	4.6	4.6	3	4.2	4	4	4	4



	E 2x4x4 DIAMANTE	E 2.5x6x5 DIAMANTE
A (mm)	4	5
B (mm)	2	2.5
C (mm)	3	4.2



	CÁPSULA Nº8	CÁPSULA Nº10
A (mm)	8	10

REMACHES

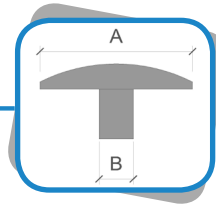
Rivets



02. Remaches 2 piezas

Double rivets

02.1. Hembras de hierro



	ROF	R1F	R1F/E	R2F	R2F/E	R2F esp	R4F	R4F/E	R4F esp	R6F	R7F	R11F	R16F
A (mm)	3.9	4.6	4.9	6	5.6	6	7	7	7	11	9	17	14
B (mm)	2.3	3	3.5	3.3	3.3	2.8	3.9	3.7	3.2	4	4	4	4.3



*ROF RED se puede fabricar en latón.

*ROF RED can be made of brass.

	ROF RED*	R2F RED	R4F RED	R7F RED	R15F RED	R17F RED
A (mm)	4	6	7	9	11	14
B (mm)	2.6	3.2	3.7	4	3.7	3.8



*R2M RED-PUNT se fabrica en latón.

*R2M RED-PUNT is made of brass.

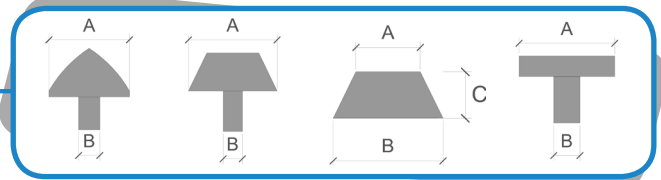
	R2M RED - PUNT*	R4F RED - PUNT	R7F RED - PUNT	R6F RED - PUNT
A (mm)	5.5	7	9	11
B (mm)	3.2	3.7	4	4



02. Remaches 2piezas

Double rivets

02.1. Hembras de hierro



	R2F CONO	R4F CONO	R7F CONO	R6F CONO	R7F/E CONO	R20F
A (mm)	6	7	9	11	9	8
B (mm)	3.4	3.7	4	4	3.7	—



	R4F DIAMANT.	R7F DIAMANT.	R6F DIAMANT.
A (mm)	7	9	11
B (mm)	3.7	4	4



	R12F	R14F	R18F
A (mm)	4	7	7
B (mm)	7.9	10.9	14.1
C (mm)	4	5.4	6.7



	R4F PIRÁM.	R7F PIRÁM.	R6F PIRÁM.	R17F PIRÁM.
A (mm)	7	9	11	12.5
B (mm)	3.7	4	4	4.2



	R43F	R46F
A (mm)	7	11
B (mm)	3.7	4



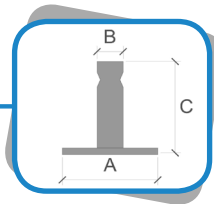
	R6F RED - SOMB	R7F ESTRIADA	R7F PIR - RED	R4F FLOR	R7F CÁPSULA
A (mm)	11	9	9	7	9
B (mm)	4	3.7	4	4	4

REMACHES

Rivets



02.2. Machos de hierro



	ROFP	ROFP/C	R1FP	R2FP	R4FP	R4FP/3	R4FP/E	R4FP/C
A (mm)	4.5	4.5	4.6	6.3	8.2	8	7.7	7.4
B (mm)	1.6	1.6	2.2	2.6	3.2	3.4	3.2	3
C (mm)	7	5	5	6.6	7	7	8.3	6.5

	R5FP	R5FP/3	R7F	R7FP	R7FP/C	R7FP/E	R8FP	R19F	R26FP/15
A (mm)	8.2	8.4	11.5	11.5	10	10	10.4	12	9.5
B (mm)	3.3	3.5	3	3.2	3.2	3.2	3.2	3	3.5
C (mm)	9	9	12	11.6	10.7	12.5	8.6	14.3	15



MACHOS DOBLES

	R1FD/E.P.	R2FPD/E.P.	R2FPD/12	R4FPD/7	R4FPD/8	R4FPD/9
A (mm)	4.7	5.6	3	7	7	7
B (mm)	2.2	2.8	6	3.2	3.2	3.2
C (mm)	5.5	6.8	11.7	7.5	9	9.4

	R4FPD/10	R4FPD/12	R4FPD/13	R5FPD/7	R5FPD/8	R5FPD/9	R5FPD/10
A (mm)	7	7	7	9	9	9	9
B (mm)	3.2	3	3	3	3.2	3.2	3.3
C (mm)	11.4	12.3	13.1	7.4	8.5	9.5	11.7

	R5FPD/12	R6FPD/8	R6FPD/9	R6FPD/10	R6FPD/12	R26FPD/16
A (mm)	9	11	10.6	11	11	10.5
B (mm)	3.3	3	3	3.3	3.3	3.2
C (mm)	12.5	8	9	11.4	13.3	16

MACHOS DE INYECTAR



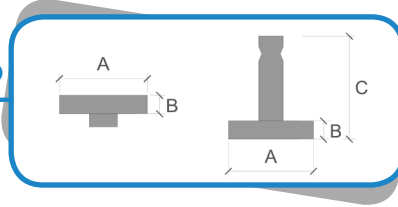
	MDR1FPD/E	MDR2FPD/E	MDR10FPD/E
A (mm)	4.7	5.4	6.9
B (mm)	2.2	2.5	3.2
C (mm)	5	6.7	8.2



02. Remaches 2 piezas

Double rivets

02.3. Hembras/Macho de hierro

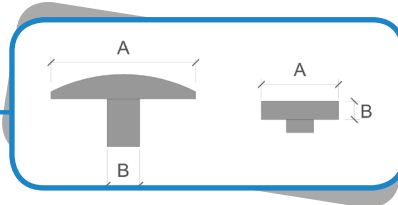


GRUESO

	HR6F/E	MDR6FPD	HR7F/E	MDR7FPD
A (mm)	11	11	9	9
B (mm)	3.7	3.3	2.7	3
C (mm)		13.6		10

Las hembras gruesas pueden ser colocadas con cualquier macho o con un macho grueso.
Thick females can be applied with a thick male or with any other kind of male.

02.4. Hembras de latón



	ROM	RIM	RIM/E	R1.5M	R2M	R2M/E	R2M esp	R3M	R6M	R7M	R9M	R11M	R16M
A (mm)	3.9	4.4	4.7	5	6	5.5	6	7	11	9	10.2	17	14
B (mm)	2.4	2.5	2.7	2.3	3.2	3.1	2.8	4	4	4	5	4	4

R3M GRUESA



A (mm)	7
B (mm)	4

REMACHES

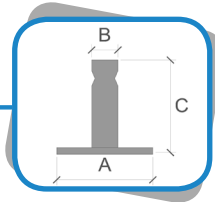
Rivets



02. Remaches 2piezas

Double rivets

02.5. Machos de latón



	ROMP/C	R1MP	R1ME	R1ML	R1ML esp	R1ML B.A.	R2M	R2MP	R2MP/E
A (mm)	4.5	4.4	4.7	4	7	5.5	6.2	6.4	6.5
B (mm)	1.7	1.7	2	2	2	2	2.3	2.6	2.5
C (mm)	5	4.6	5	5.5	5.8	5.5	6	6.5	6.5

	R2MP esp	R3MP	R3MP/E	R3MLP	R3MLP/E	R7MP	R8M	R8MP	R9M	R19M
A (mm)	11	8.2	7.4	8.2	7.4	11.5	9.7	9.7	9.4	12
B (mm)	2.5	3.1	3.2	3.3	3.1	3.3	3.2	3.4	4.2	3.3
C (mm)	5.7	7	7	9	9	11.7	9	8.4	12	14.2



MACHOS DOBLES

	ROMPD/E	R2MPD/E.P.	R3MPD/7	R3MPD/9	R5MPD/7
A (mm)	4	5.5	7	7	9
B (mm)	1.7	2.6	3	3.2	3.2
C (mm)	5.5	6.8	7.5	9.6	7.5

	R5MPD/9	R5MPD/12	R6MPD/9	R6MPD/12	R6MPD/15
A (mm)	9	9	10.5	10.5	10.5
B (mm)	3.2	3.3	3.3	3.3	3.3
C (mm)	9.6	12.3	8.8	12.4	15.4