






SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Roscas exteriores o interiores			Rosca para tuerca y contratuerca	Racord recto macho ZS 15-01/...				
		Métrico	BSP	NPT						
						(2) Métrico	RK (2) (Cónico)	NPT (2)	RB (Cilindrico)	RD (Cilindrico)
Muy ligera hasta PN 100	4	M8x1 M6x1 M10x1	R1/8"	NPT 1/8"	M8x1	LL 4MK LL4MK6x1 LL4MK10x1	LL4 RK	LL4NPT		
	5	M8x1	R1/8"	NPT 1/8"	M10x1	LL5MK	LL5RK	LL5NPT		
	6	M10x1 M6x1 M8x1	R1/8"	NPT 1/8"	M10x1	LL6MK LL6MK6x1 LL6MK8x1	LL6RK	LL6NPT	LL6RB	
	8	M10x1	R1/8" R1/4"	NPT 1/8"	M12x1	LL8MK	LL8RK	LL8NPT	LL8RB LL8RB1/4	
Ligera hasta PN 400	6	M10x1	R1/8" R1/4"	NPT 1/8"	M12x1,5	L6MB	L6RK L6RK1/4	L6NPT	L6RB L6RB1/4	L6RD L6RD1/4
	8	M12x1,5	R1/4" R3/8" R1/2"	NPT 1/4"	M14x1,5	L8MB	L8RK L8RK3/8	L8NPT	L8RB L8RB3/8 L8RB1/2	L8RD L8RD3/8 L8RD1/2
	10	M14x1,5	R1/4" R3/8" R1/2"	NPT 1/4"	M16x1,5	L10MB	L10RK L10RK3/8	L10NPT	L10RB L10RB3/8 L10RB1/2	L10RD L10RD3/8 L10RD1/2
	12	M16x1,5 M14x1,5	R3/8" R1/2" R1/4"	NPT 3/8"	M18x1,5	L12MB L12MB14x1,5	L12RK L12RK1/2 L12RK1/4	L12NPT	L12RB L12RB1/2 L12RB1/4	L12RD L12RD1/2 L12RD1/4
	15	M18x1,5	R1/2" R3/8" R3/4"	NPT 1/2"	M22x1,5	L15MB	L15RK L15RK3/8	L15NPT	L15RB L15RB3/8 L15RB3/4	L15RD L15RD3/8 L15RD3/4
PN 315	18	M22x1,5	R1/2" R3/8" R3/4"	NPT 1/2"	M26x1,5	L18MB	L18RK	L18NPT	L18RB L18RB3/8 L18RB3/4	L18RD L18RD3/8 L18RD3/4
	22	M26x1,5	R3/4" R1/2" R1"	NPT 3/4"	M30x2	L22MB	L22RK	L22NPT	L22RB L22RB1/2 L22RB1	L22RD L22RD1/2 L22RD1
PN 250	28	M33x2	R1" R3/4"	NPT 1"	M36x2	L28MB	L28RK	L28NPT	L28RB L28RB3/4	L28RD L28RD3/4
	35	M42x2	R1 1/4" R1"	NPT 1 1/4"	M45x2	L35MB		L35NPT	L35RB L35RB1	L35RD L35RD1
	42	M48x2	R1 1/2" R1 1/4"	NPT 1 1/2"	M52x2	L42MB		L42NPT	L42RB L42RB1 1/4	L42RD L42RD1 1/4
Pesada hasta PN 630	6	M12x1,5	R1/4"	NPT 1/4"	M14x1,5	S6MB		S6NPT	S6RB	S6RD
	8	M14x1,5	R1/4" R3/8"	NPT 1/4"	M16x1,5	S8MB		S8NPT	S8RB S8RB3/8	S8RD S8RD3/8
	10	M16x1,5	R3/8" R1/4" R1/2"	NPT 3/8"	M18x1,5	S10MB		S10NPT	S10RB S10RB1/4 S10RB1/2	S10RD S10RD1/4 S10RD1/2
	12	M18x1,5	R3/8" R1/4" R1/2"	NPT 3/8"	M20x1,5	S12MB		S12NPT	S12RB S12RB1/2 S12RB1/4	S12RD S12RD1/4 S12RD1/2
	14	M20x1,5	R1/2" R3/8"	NPT 1/2"	M22x1,5	S14MB		S14NPT	S14RB S14RB3/8	S14RD S14RD3/8
PN 400	16	M22x1,5	R1/2" R3/8" R3/4"	NPT 1/2"	M24x1,5	S16MB		S16NPT	S16RB S16RB1/2 S16RB3/4	S16RD S16RD1/2 S16RD3/4
	20	M27x2	R3/4" R1/2" R1"	NPT 3/4"	M30x2	S20MB		S20NPT	S20RB S20RB1/2 S20RB1	S20RD S20RD1/2 S20RD1
	25	M33x2	R1" R3/4"	NPT 1"	M36x2	S25MB		S25NPT	S25RB S25RB3/4	S25RD S25RD3/4
	30	M42x2	R1 1/4" R1"	NPT 1 1/4"	M42x2	S30MB		S30NPT	S30RB S30RB1	S30RD S30RD1
PN 315	38	M48x2	R1 1/2" R1 1/4"	NPT 1 1/2"	M52x2	S38MB		S38NPT	S38RB S38RB1 1/4	S38RD S38RD1 1/4

(1) PN: Presión nominal en bar, factor de seguridad 4
 (2) Roscas RK, MK y NPT las presiones son: L6 - L18 PN 315
 L22 - L42 PN 250

Nota. Material en inoxidable añadir al final de la referencia INOX.

SERIE

RACORD 2353

					Rosca para tuerca y contratuerca	Racord macho en escuadra ZS 15-02/...			Racord macho en T ZS 15-03/...		
SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Roscas exteriores o interiores				Métrico (2)	R(2) K: Cónico B: Cilíndrico	NPT(2)	M	R K: Cónico B: Cilíndrico	NPT
		Métrico	BSP	NPT							
Muy ligera hasta PN 100	4	M8x1	R1/8"	NPT1/8"	M8x1	LL4MK	LL4RK	LL4NPT	LL4MK	LL4RK	LL4NPT
	5	M8x1	R1/8"	NPT1/8"	M10x1	LL5MK	LL5RK	LL5NPT	LL5MK	LL5RK	LL5NPT
	6	M10x1 M6x1 M8x1	R1/8"	NPT1/8"	M10x1	LL6MK LL6MK6x1 LL6MK8x1	LL6RK	LL6NPT	LL6MK	LL6RK	LL6NPT
	8	M10x1	R1/8"	NPT1/8"	M12x1	LL8MK	LL8RK	LL8NPT	LL8MK	LL8RK	LL8NPT
Ligera hasta PN 400	6	M10x1	R1/8" R1/4"	NPT1/8"	M12x1,5	L6MK	L6RK L6RK1/4	L6NPT	L6MK	L6RK	L6NPT
	8	M12x1,5	R1/4" R3/8" R1/8"	NPT1/4"	M14x1,5	L8MK	L8RK L8RK3/8 L8RK1/8	L8NPT	L8MK	L8RK	L8NPT
	10	M14x1,5	R1/4" R3/8"	NPT1/4"	M16x1,5	L10MK	L10RK L10RK3/8	L10NPT	L10MK	L10RK	L10NPT
	12	M16x1,5	R3/8" R1/2" R1/4"	NPT3/8"	M18x1,5	L12MK	L12RK L12RK1/2 L12RK1/4	L12NPT	L12MK	L12RK	L12NPT
	15	M18x1,5	R1/2" R3/8"	NPT1/2"	M22x1,5	L15MK	L15RK L18RK3/8	L15NPT	L15MK	L15RK	L15NPT
PN 315	18	M22x1,5	R1/2" R3/8"	NPT1/2"	M26x1,5	L18MK	L18RK L15RK3/8	L18NPT	L18MK	L18RK	L18NPT
	22	M26x1,5	R3/4"	NPT3/4"	M30x2	L22MB	L22RB	L22NPT	L22MB	L22RB	L22NPT
PN 250	28	M33x2	R1"	NPT1"	M36x2	L28MB	L28RB	L28NPT	L28MB	L28RB	L28NPT
	35	M42x2	R1 1/4"	NPT1 1/4"	M45x2	L35MB	L35RB	L35NPT	L35MB	L35RB	L35NPT
	42	M48x2	R1 1/2"	NPT1 1/2"	M52x2	L42MB	L42RB	L42NPT	L42MB	L42RB	L42NPT
Pesada hasta PN 630	6	M12x1,5	R1/4"	NPT1/4"	M14x1,5	S6MK	S6RK	S6NPT	S6MK	S6RK	S6NPT
	8	M14x1,5	R1/4"	NPT1/4"	M16x1,5	S8MK	S8RK	S8NPT	S8MK	S8RK	S8NPT
	10	M16x1,5	R3/8"	NPT3/8"	M18x1,5	S10MK	S10RK	S10NPT	S10MK	S10RK	S10NPT
	12	M18x1,5	R3/8"	NPT3/8"	M20x1,5	S12MK	S12RK	S12NPT	S12MK	S12RK	S12NPT
PN 400	14	M20x1,5	R1/2" R3/8"	NPT1/2"	M22x1,5	S14MK	S14RK S14RK3/8	S14NPT	S14MK	S14RK	S14NPT
	16	M22x1,5	R1/2" R3/8"	NPT1/2"	M24x1,5	S16MK	S16RK S16RK3/8	S16NPT	S16MK	S16RK	S16NPT
	20	M27x2	R3/4"	NPT3/4"	M30x2	S20MB	S20RB	S20NPT	S20MB	S20RB	S20NPT
PN 315	25	M33x2	R1"	NPT1"	M36x2	S25MB	S25RB	S25NPT	S25MB	S25RB	S25NPT
	30	M42x2	R1 1/4"	NPT1 1/4"	M42x2	S30MB	S30RB	S30NPT	S30MB	S30RB	S30NPT
	38	M48x2	R1 1/2"	NPT1 1/2"	M52x2	S38MB	S38RB	S38NPT	S38MB	S38RB	S38NPT

(1) PN: Presión nominal en bar, factor de seguridad 4

(2) Roscas RK, MK y NPT las presiones son: L6 - L18 PN 315 L22 - L42 PN 250

Nota. Material en inoxidable añadir al final de la referencia INOX.

- MANGUERAS
- TERMINALES
- MINIMEX
- TAPONES PROTECTORES
- CADENAS DE SEGURIDAD
- ADAPTADORES
- TUBOS DE ACERO
- RACORD DIN 2353
- ABRAZADERAS
- ENCHUFES HIDRÁULICOS
- VÁLVULAS HIDRÁULICAS
- BRIDAS SAE
- VÁLVULAS REGULADORAS DE CAUDAL
- MANÓMETROS, NEUMÁTICOS E HIDRÁULICOS
- RACORES GIRATORIO
- KAMLOCK
- MAQUINARIA

SERIE

RACORD 2353

SERIE PN=Presión Nominal(1)	Ø Exterior tubo	Roscas exteriores o interiores			Rosca para tuerca y contratuerca	Racord macho en L ZS 15-04/...			Racord orientable en escuadra ZS 15-07/...		Racord orientable en escuadra con estrangulación ZS15/3-07/...		Racord orientable en escuadra sin estrangulación 15/1-09/...
		Métrico	BSP	NPT		Métrico(2)	R K: Cónico B: Cilíndrico	Métrico(3)	BSP(3)	Métrico	BSP	BSP	
Muy ligera hasta PN 100	4	M8x1	R1/8"	NPT1/8"	M8x1	LL4MK	LL4RK	LL4M	LL4R				
	5	M8x1	R1/8"	NPT1/8"	M10x1	LL5MK	LL5RK	LL5M	LL5R				
	6	M10x1	R1/8"	NPT1/8"	M10x1	LL6MK	LL6RK	LL6M	LL6R				
	8	M10x1	R1/8"	NPT1/8"	M12x1	LL8MK	LL8RK	LL8M	LL8R				
Ligera hasta PN 250	6	M10x1,5	R1/8"	NPT1/8"	M12x1,5	L6MK	L6RK	L6M	L6R	L6M	L6R	L6R	L6R
	8	M12x1,5	R1/4"	NPT1/4"	M14x1,5	L8MK	L8RK	L8M	L8R	L8M	L8R	L8R	L8R
	10	M14x1,5	R1/4"	NPT1/4"	M16x1,5	L10MK	L10RK	L10M	L10R	L10M	L10R	L10R	L10R
	12	M16x1,5	R3/8"	NPT3/8"	M18x1,5	L12MK	L12RK	L12M	L12R	L12M	L12R	L12R	L12R
	15	M18x1,5	R1/2"	NPT1/2"	M22x1,5	L15MK	L15RK	L15M	L15R	L15M	L15R	L15R	L15R
PN 160	18	M22x1,5	R1/2"	NPT1/2"	M26x1,5	L18MK	L18RK	L18M	L18R	L18M	L18R	L18R	L18R
	22	M26x1,5	R3/4"	NPT3/4"	M30x2	L22MB	L22RB	L22M	L22R	L22M	L22R	L22R	L22R
	28	M33x2	R1"	NPT1"	M36x2	L28MB	L28RB			L28M	L28R	L28R	L28R
PN 100	35	M42x2	R1 1/4"	NPT1 1/4"	M45x2	L35MB	L35RB			L35M	L35R	L35R	L35R
	42	M48x2	R1 1/2"	NPT1 1/2"	M52x2	L42MB	L42RB			L42M	L42R	L42R	L42R
Pesada hasta PN 630	6	M12x1,5	R1/4"	NPT1/4"	M14x1,5	S6MK	S6RK	S6M	S6R	S6M	S6R	S6R	S6R
	8	M14x1,5	R1/4"	NPT1/4"	M16x1,5	S8MK	S8RK	S8M	S8R	S8M	S8R	S8R	S8R
	10	M16x1,5	R3/8"	NPT3/8"	M18x1,5	S10MK	S10RK	S10M	S10R	S10M	S10R	S10R	S10R
	12	M18x1,5	R3/8"	NPT3/8"	M20x1,5	S12MK	S12RK	S12M	S12R	S12M	S12R	S12R	S12R
	14	M20x1,5	R1/2"	NPT1/2"	M22x1,5	S14MK	S14RK	S14M	S14R	S14M	S14R	S14R	S14R
PN 400	16	M22x1,5	R1/2"	NPT1/2"	M24x1,5	S16MK	S16RK	S16M	S16R	S16M	S16R	S16R	S16R
	20	M27x2	R3/4"	NPT3/4"	M30x2	S20MB	S20RB	S20M	S20R	S20M	S20R	S20R	S20R
	25	M33x2	R1"	NPT1"	M36x2	S25MB	S25RB			S25M	S25R	S25R	S25R
PN 250	30	M42x2	R1 1/4"	NPT1 1/4"	M42x2	S30MB	S30RB			S30M	S30R	S30R	S30R
	38	M48x2	R1 1/2"	NPT1 1/2"	M52x2	S38MB	S38RB			S38M	S38R	S38R	S38R

(1) PN: Presión nominal en bar, factor de seguridad 4

(2) Roscas RK, MK y NPT las presiones son:

L6 - L18 PN 315
L22 - L42 PN 250

(3) Codos ZS15-07, las presiones son:

LL4 - LL8 PB 100
L6 - L15 PB 250
L18 - L22 PB 160
S6 - S14 PB 250
S16 - S20 PB 160

(PB)= Presión de trabajo, factor seguridad es 2.5)

Nota. Material en inoxidable añadir al final de la referencia INOX.

SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Rosca para tuerca y contratuerca	Racor recto	Racor en escuadra	Racor en T	Racor en cruz	Racor recto para soldar	Pasatabique para soldar	Pasatabique recto	Esquadra Pasatabique
		ZS 15-10/...	ZS 15-11/...	ZS 15-12/...	ZS 15-13/...	ZS 15-20/...	ZS 15-21/...	ZS 15-22	ZS 15/1-22/...	
Muy ligera hasta PN 100	4	M8x1	LL4	LL4	LL4					
	5	M10x1	LL5	LL5	LL5					
	6	M10x1	LL6	LL6	LL6					
	8	M12x1	LL8	LL8	LL8					
Ligera hasta PN 400	6	M12x1,5	L6	L6	L6	L6	L6	L6	L6	L6
	8	M14x1,5	L8	L8	L8	L8	L8	L8	L8	L8
	10	M16x1,5	L10	L10	L10	L10	L10	L10	L10	L10
	12	M18x1,5	L12	L12	L12	L12	L12	L12	L12	L12
	15	M22x1,5	L15	L15	L15	L15	L15	L15	L15	L15
PN 315	18	M26x1,5	L18	L18	L18	L18	L18	L18	L18	L18
	22	M30x2	L22	L22	L22	L22	L22	L22	L22	L22
PN 250	28	M36x2	L28	L28	L28	L28	L28	L28	L28	L28
	35	M45x2	L35	L35	L35	L35	L35	L35	L35	L35
Pesada hasta PN 630	42	M52X2	L42	L42	L42	L42	L42	L42	L42	L42
	6	M14x1,5	S6	S6	S6	S6	S6	S6	S6	S6
	8	M16x1,5	S8	S8	S8	S8	S8	S8	S8	S8
	10	M18x1,5	S10	S10	S10	S10	S10	S10	S10	S10
	12	M20X1,5	S12	S12	S12	S12	S12	S12	S12	S12
PN 400	14	M22x1,5	S14	S14	S14	S14	S14	S14	S14	S14
	16	M24x1,5	S16	S16	S16	S16	S16	S16	S16	S16
	20	M30x2	S20	S20	S20	S20	S20	S20	S20	S20
PN 250	25	M36x2	S25	S25	S25	S25	S25	S25	S25	S25
	30	M42x2	S30	S30	S30	S30	S30	S30	S30	S30
	38	M52x2	S38	S38	S38	S38	S38	S38	S38	S38





(1) PN: Presión nominal en bar, factor de seguridad 4

Nota. Material en inoxidable añadir al final de la referencia INOX.

- MANGUERAS
- TERMINALES
- MINIMEX
- TAPONES PROTECTORES
- CADENAS DE SEGURIDAD
- ADAPTADORES
- TUBOS DE ACERO
- RACORD DIN 2353
- ABRAZADERAS
- ENCHUFES HIDRAULICOS
- VÁLVULAS HIDRAULICAS
- BRIDAS SAE
- VÁLVULAS REGULADORAS DE CAUDAL
- MANÓMETROS, NEUMÁTICOS E HIDRAULICOS
- RACORES GIRATORIO
- KAMLOCK
- MAGUINARIA

SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Roscas exteriores o interiores			Rosca para tuerca y tuerca hexagonal	Union para manómetro 15-23/...	Racores rectos macho con salida de tubo, premontados 15-28/...		Orientable para manómetro 15/2-23/
		Métrico	BSP	NPT					
Muy ligera hasta PN 100	4	M8x1	R1/8"	NPT1/8"	M8x1				
	5	M8x1	R1/8"	NPT1/8"	M10x1				
	6	M10x1	R1/8"	NPT1/8"	M10x1				
	8	M10x1	R1/8"	NPT1/8"	M12x1				
Ligera hasta PN 400	6	M10x1	R1/8"	NPT1/8"	M12x1,5	L6R	L6MD	L6RD	L6R
	8	M12x1,5	R1/4"	NPT1/4"	M14x1,5	L8R	L8MD	L8RD	L8R
	10	M14x1,5	R1/4"	NPT1/4"	M16x1,5	L10R	L10MD	L10RD	L10R
	12	M16x1,5	R3/8"	NPT3/8"	M18x1,5	L12R	L12MD	L12RD	L12R
			R1/4					L12RD1/4	
			R1/2					L12RD1/2	
PN 315	15	M18x1,5	R1/2"	NPT1/2"	M22x1,5	Record para manómetro con rosca de 1/4 BSP	L15MD	L15RD	Record para manómetro con rosca de 1/4 BSP
	18	M22x1,5	R1/2"	NPT1/2"	M26x1,5		L18MD	L18RD	
	22	M26x1,5	R3/4"	NPT3/4"	M30x2		L22MD	L22RD	
	28	M33x2	R1"	NPT1"	M36x2		L28MD	L28RD	
35	M42x2	R1 1/4"	NPT1 1/4"	M45x2	L35MD		L35RD		
PN 100	42	M48x2	R1 1/2"	NPT1 1/2"	M52x2	L42MD	L42RD		
	6	M12x1,5	R1/4"	NPT1/4"	M14x1,5	S6R	S6MD	S6RD	S6R
Pesada hasta PN 630	8	M14x1,5	R1/4"	NPT1/4"	M16x1,5	S8R	S8MD	S8RD	S8R
	10	M16x1,5	R3/8"	NPT3/8"	M18x1,5	S10R	S10MD	S10RD	S10R
	12	M18x1,5	R3/8"	NPT3/8"	M20x1,5	S12R	S12MD	S12RD	S12R
	14	M20x1,5	R1/2"	NPT1/2"	M22x1,5	Record para manómetro con rosca de 1/2 BSP	S14MD	S14RD	Record para manómetro con rosca de 1/2 BSP
	16	M22x1,5	R1/2"	NPT1/2"	M24x1,5		S16MD	S16RD	
20	M27x2	R3/4"	NPT3/4"	M30x2	S20MD		S20RD		
25	M33x2	R1"	NPT1"	M36x20	S25MD		S25RD		
30	M42x2	R1 1/4"	NPT1 1/4"	M42x2	S30MD		S30RD		
PN 250	38	M48x2	R1 1/2"	NPT1 1/2"	M52x2	S38MD	S38RD		

(1) PN: Presión nominal en bar, factor de seguridad 4

Nota. Material en inoxidable añadir al final de la referencia INOX.

SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Rosca para tuerca y contratuerca			Válvula antirretorno					
		Roscas exteriores o interiores			15/A-52/...		15/E-52/...		15-53/...	
		Métrico	BSP		Métrico	BSP	Métrico	BSP	Unión tubo- tubo	
					Flujo hacia el macho		Flujo del macho			
Ligera hasta PB 250	6	M10x1	R1/8"	M12x1,5	L6MB	L6RB	L6MB	L6RB	L6	
	8	M12x1,5	R1/4"	M14x1,5	L8MB	L8RB	L8MB	L8RB	L8	
	10	M14x1,5	R1/4"	M16x1,5	L10MB	L10RB	L10MB	L10RB	L10	
	12	M16x1,5	R3/8"	M18x1,5	L12MB	L12RB	L12MB	L12RB	L12	
	15	M18x1,5	R1/2"	M22x1,5	L15MB	L15RB	L15MB	L15RB	L15	
PB 160	18	M22x1,5	R1/2"	M26x1,5	L18MB	L18RB	L18MB	L18RB	L18	
	22	M26x1,5	R3/4"	M30x2	L22MB	L22RB	L22MB	L22RB	L22	
PB 100	28	M33x2	R1"	M36x2	L28MB	L28RB	L28MB	L28RB	L28	
	35	M42x2	R1 1/4"	M45x2	L35MB	L35RB	L35MB	L35RB	L35	
	42	M48x2	R1 1/2"	M52x2	L42MB	L42RB	L42MB	L42RB	L42	
Pesada hasta PB 400	6	M12x1,5	R1/4"	M14x1,5	S6MB	S6RB	S6MB	S6RB	S6	
	8	M14x1,5	R1/4"	M16x1,5	S8MB	S8RB	S8MB	S8RB	S8	
	10	M16x1,5	R3/8"	M18x1,5	S10MB	S10RB	S10MB	S10RB	S10	
	12	M18x1,5	R3/8"	M20x1,5	S12MB	S12RB	S12MB	S12RB	S12	
	14	M20x1,5	R1/2"	M22x1,5	S14MB	S14RB	S14MB	S14RB	S14	
PB 250	16	M22x1,5	R1/2"	M24x1,5	S16MB	S16RB	S16MB	S16RB	S16	
	20	M27x2	R3/4"	M30x2	S20MB	S20RB	S20MB	S20RB	S20	
	25	M33x2	R1"	M36x2	S25MB	S25RB	S25MB	S25RB	S25	
	30	M42x2	R1 1/4"	M42x2	S30MB	S30RB	S30MB	S30RB	S30	
	38	M48x2	R1 1/2"	M52x2	S38MB	S38RB	S38MB	S38RB	S38	









(1) PN: Presión nominal en bar, factor de seguridad 4

Nota. Material en inoxidable añadir al final de la referencia INOX.

- MANGUERAS
- TERMINALES
- MINIMEX
- TAPONES PROTECTORES
- CADENAS DE SEGURIDAD
- ADAPTADORES
- TUBOS DE ACERO
- RACORD DIN 2353
- ABRAZADERAS
- ENCHIFES HIDRÁULICOS
- VÁLVULAS HIDRÁULICAS
- BRIDAS SAE
- VÁLVULAS REGULADORAS DE CAUDAL
- MANÓMETROS, NEUMÁTICOS E HIDRÁULICOS
- RACORES GIRATORIO
- KAMLOCK
- MAQUINARIA

SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Roscas exteriores o interiores		Rosca para tuerca y contratuerca	Racord en escuadra regulable ZS 15/1-29/...				Racord en T regulable ZS 15/2-29/...			
		Métrico	BSP									
					Salida de tubo	Salida de tubo premontado	Métrico(2)	BSP(2)	Salida de tubo	Salida de tubo premontado	Métrico(2)	BSP(2)
Ligera hasta PN 400	6	M10x1	R1/8"	M12x1,5	L6	L6V	L6MB	L6RB	L6	L6V	L6MB	L6RB
	8	M12x1,5	R1/4"	M14x1,5	L8	L8V	L8MB	L8RB	L8	L8V	L8MB	L8RB
	10	M14x1,5	R1/4"	M16x1,5	L10	L10V	L10MB	L10RB	L10	L10V	L10MB	L10RB
	12	M16x1,5	R3/8"	M18x1,5	L12	L12V	L12MB	L12RB	L12	L12V	L12MB	L12RB
	15	M18x1,5	R1/2"	M22x1,5	L15	L15V	L15MB	L15RB	L15	L15V	L15MB	L15RB
PN 315	18	M22x1,5	R1/2"	M26x1,5	L18	L18V	L18MB	L18RB	L18	L18V	L18MB	L18RB
	22	M26x1,5	R3/4"	M30x2	L22	L22V	L22MB	L22RB	L22	L22V	L22MB	L22RB
PN 250	28	M33x2	R1"	M36x2	L28	L28V	L28MB	L28RB	L28	L28V	L28MB	L28RB
	35	M42x2	R1 1/4"	M45x2	L35	L35V	L35MB	L35RB	L35	L35V	L35MB	L35RB
	42	M48x2	R1 1/2"	M52x2	L42	L42V	L42MB	L42RB	L42	L42V	L42MB	L42RB
Pesada hasta PN 630	6	M12x1,5	R1/4"	M14x1,5	S6	S6V	S6MB	S6RB	S6	S6V	S6MB	S6RB
	8	M14x1,5	R1/4"	M16x1,5	S8	S8V	S8MB	S8RB	S8	S8V	S8MB	S8RB
	10	M16x1,5	R3/8"	M18x1,5	S10	S10V	S10MB	S10RB	S10	S10V	S10MB	S10RB
	12	M18x1,5	R3/8"	M20x1,5	S12	S12V	S12MB	S12RB	S12	S12V	S12MB	S12RB
	14	M20x1,5	R1/2"	M22x1,5	S14	S14V	S14MB	S14RB	S14	S14V	S14MB	S14RB
PN 400	16	M22x1,5	R1/2"	M24x1,5	S16	S16V	S16MB	S16RB	S16	S16V	S16MB	S16RB
	20	M27x2	R3/4"	M30x2	S20	S20V	S20MB	S20RB	S20	S20V	S20MB	S20RB
	25	M33x2	R1"	M36x2	S25	S25V	S25MB	S25RB	S25	S25V	S25MB	S25RB
PN 250	30	M42x2	R1 1/4"	M42x2	S30	S30V	S30MB	S30RB	S30	S30V	S30MB	S30RB
	38	M48x2	R1 1/2"	M52x2	S38	S38V	S38MB	S38RB	S38	S38V	S38MB	S38RB

(1) PN: Presión nominal en bar, factor de seguridad 4

(2) Estos racores también pueden suministrarse con junta. Sustituir la letra B por la D (ejemplo: ZS15/1-29/L12RD)

Nota. Material en inoxidable añadir al final de la referencia INOX.

SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Roscas exteriores o interiores		Rosca para tuercas y tuercas hexagonal	Racord regulable en L ZS15/3-29/...				Racord recto ZS15-29/...	Racord recto con junta ZS14-29/...	Reductor macho hembra 17-122 17-123
		Métrico	BSP		Salida de tubo	Salida de tubo premontada	Métrico(2)	BSP(2)			
Ligera hasta PN 400	6	M10x1	R1/8"	M12x1,5	L6	L6V	L6MB	L6RB	Reduccion tubo-espiga lisa	Reduccion tubo a hembra loca	Reduccion macho-hembra
	8	M12x1,5	R1/4"	M14x1,5	L8	L8V	L8MB	L8RB			
	10	M14x1,5	R1/4"	M16x1,5	L10	L10V	L10MB	L10RB			
	12	M16x1,5	R3/8"	M18x1,5	L12	L12V	L12MB	L12RB			
	15	M18x1,5	R1/2"	M22x1,5	L15	L15V	L15MB	L15RB			
PN 315	18	M22x1,5	R1/2"	M26x1,5	L18	L18V	L18MB	L18RB			
	22	M26x1,5	R3/4"	M30x2	L22	L22V	L22MB	L22RB			
	28	M33x2	R1"	M36x2	L28	L28V	L28MB	L28RB			
PN 250	35	M42x2	R1 1/4"	M45x2	L35	L35V	L35MB	L35RB			
	42	M48x2	R1 1/2"	M52x2	L42	L42V	L42MB	L42RB			
Pesada hasta PN 630	6	M12x1,5	R1/4"	M14x1,5	S6	S6V	S6MB	S6RB			
	8	M14x1,5	R1/4"	M16x1,5	S8	S8V	S8MB	S8RB			
	10	M16x1,5	R3/8"	M18x1,5	S10	S10V	S10MB	S10RB			
	12	M18x1,5	R3/8"	M20x1,5	S12	S12V	S12MB	S12RB			
	14	M20x1,5	R1/2"	M22x1,5	S14	S14V	S14MB	S14RB			
PN 400	16	M22x1,5	R1/2"	M24x1,5	S16	S16V	S16MB	S16RB			
	20	M27x2	R3/4"	M30x2	S20	S20V	S20MB	S20RB			
	25	M33x2	R1"	M36x2	S25	S25V	S25MB	S25RB			
PN 250	30	M42x2	R1 1/4"	M42x2	S30	S30V	S30MB	S30RB			
	38	M48x2	R1 1/2"	M52x2	S38	S38V	S38MB	S38RB			

(1) PN: Presión nominal en bar, factor de seguridad 4









(2) Estos racores también pueden suministrarse con junta. Sustituir la letra B por la D (ejemplo: ZS15/3-29/L12RD)

Nota. Material en inoxidable añadir al final de la referencia INOX.

- MANGUERAS
- TERMINALES
- MINIMEX
- TAPONES PROTECTORES
- CADENAS DE SEGURIDAD
- ADAPTADORES
- TUBOS DE ACERO
- RACORD DIN 2353
- ABRAZADERAS
- ENCHIFES HIDRÁULICOS
- VÁLVULAS HIDRÁULICAS
- BRIDAS SAE
- VÁLVULAS REGULADORAS DE CAUDAL
- MANÓMETROS, NEUMÁTICOS E HIDRÁULICOS
- RACORES GIRATORIO
- KAMLOCK
- MAQUINARIA

SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Rosca de la tuerca y tapón macho	Tuerca 15-30/...	Anillo cortante 15-31/... 07-31/...*	Tuerca exa- gonal para efectos de contratuerca 15-32/...	Bicono fuga cero 06-36/...	Tapón macho 15-360/...	Tapón hembra 15-370/...	Punta soldar 14-002/...
									
Muy ligera hasta PN 100	4	M8x1	LL4	LL4				LL4	
	5	M10x1	LL5	LL5				LL5	
	6	M10x1	LL6	LL6				LL6	
	8	M12x1	LL8	LL8				LL8	
Ligera hasta PN 400	6	M12x1,5	L6	L6	L6	L6	L6	L6	
	8	M14x1,5	L8	L8	L8	L8	L8	L8	
	10	M16x1,5	L10	L10	L10	L10	L10	L10	
	12	M18x1,5	L12	L12	L12	L12	L12	L12	
PN 315	15	M22x1,5	L15	L15	L15	L15	L15	L15	L15
	18	M26x1,5	L18	L18	L18	L18	L18	L18	L18
	22	M30x2	L22	L22	L22	L22	L22	L22	L22
PN 250	28	M36x2	L28	L28	L28	L28	L28	L28	L28
	35	M45x2	L35	L35	L35	L35	L35	L35	L35
Pesada hasta PN 630	42	M52x2	L42	L42	L42	L42	L42	L42	L42
	6	M14x1,5	S6	S6	S6	S6	S6	S6	S6
	8	M16x1,5	S8	S8	S8	S8	S8	S8	S8
	10	M18x1,5	S10	S10	S10	S10	S10	S10	S10
PN 400	12	M20x1,5	S12	S12	S12	S12	S12	S12	S12
	14	M22x1,5	S14	S14	S14	S14	S14	S14	S14
	16	M24x1	S16	S16	S16	S16	S16	S16	S16
	20	M30x2	S20	S20	S20	S20	S20	S20	S20
PN 250	25	M36x2	S25	S25	S25	S25	S25	S25	S25
	30	M42x2	S30	S30	S30	S30	S30	S30	S30
	38	M52x2	S38	S38	S38	S38	S38	S38	S38

(1) PN: Presión nominal en bar, factor de seguridad 4

Nota. Material en inoxidable añadir al final de la referencia INOX.

SERIE

RACORD 2353

SERIE PN=Presión Nominal (1)	Ø Exterior tubo	Rosca de la tuerca	Rosca de la tuerca	Racord orientable	Racord en escuadra ori- entable	Racord en T ori- entable	Racord en L ori- entable	Unión doble	Racord hembra para manómetro ori- entable
			BSP	ZS14-28/...	ZS14/1-29/...	ZS14/2-29/...	ZS14/3-29/...	ZS14/8-10/...	
Ligera hasta PN 400	6	R1/8"	M12x1,5	L6RD-DM	L6V-MD	L6V-DM	L6V-DM	L6DM	L6R-DM
	8	R1/4"	M14x1,5	L8RD-DM	L8VDM	L8V-DM	L8V-DM	L8-DM	L8R-DM
	10	R1/4"	M16x1,5	L10RD-DM	L10V-DM	L10V-DM	L10V-DM	L10-DM	L10R-DM
	12	R3/8"	M18x1,5	L12RD-DM	L12V-DM	L12V-DM	L12V-DM	L12-DM	L12R-DM
	15	R1/2"	M22x1,5	L15RD-DM	L15V-DM	L15V-DM	L15V-DM	L15-DM	
PN 315	18	R1/2"	M26x1,5	L18RD-DM	L18V-DM	L18V-DM	L18V-DM	L18-DM	Racord para manómetro con rosca de 1/4 BSP
	22	R3/4"	M30x2	L22RD-DM	L22V-DM	L22V-DM	L22V-DM	L22-DM	
	28	R1"	M36x2	L28RD-DM	L28V-DM	L28V-DM	L28V-DM	L28-DM	
PN 250	35	R1 1/2"	M45x2	L35RD-DM	L35V-DM	L35V-DM	L35V-DM	L35-DM	
	42	R1 1/2"	M52x2	L42RD-DM	L42V-DM	L42V-DM	L42V-DM	L42-DM	
Pesada hasta PN 630	6	R1/4"	M14x1,5	S6RD-DM	S6V-DM	S6V-DM	S6V-DM	S6-DM	S6R-DM
	8	R1/4"	M16x1,5	S8RD-DM	S8V-DM	S8V-DM	S8V-DM	S8-DM	S8R-DM
	10	R3/8"	M18x1,5	S10RD-DM	S10V-DM	S10V-DM	S10V-DM	S10-DM	S10R-DM
	12	R3/8"	M20x1,5	S12RD-DM	S12V-DM	S12V-DM	S12V-DM	S12-DM	S12R-DM
	14	R1/2"	M22x1,5	S14RD-DM	S14V-DM	S14V-DM	S14V-DM	S12-DM	
PN 400	16	R1/2"	M24x1,5	S16RD-DM	S16V-DM	S16V-DM	S16V-DM	S16-DM	Racord para manómetro con rosca de 1/2 BSP
	20	R3/4"	M30x2	S20RD-DM	S20V-DM	S20V-DM	S20V-DM	S20-DM	
	25	R1"	M36x2	S25RD-DM	S25V-DM	S25V-DM	S25V-DM	S25-DM	
PN 250	30	R1 1/4"	M42x2	S30RD-DM	S30V-DM	S30V-DM	S30V-DM	S30-DM	
	38	R1 1/2"	M52x2	S38RD-DM	S38V-DM	S38V-DM	S38V-DM	S38-DM	

(1) PN: Presión nominal en bar, factor de seguridad 4.

Nota. Material en inoxidable añadir al final de la referencia INOX.

- MANGUERAS
- TERMINALES
- MINIMEX
- TAPONES PROTECTORES
- CADENAS DE SEGURIDAD
- ADAPTADORES
- TUBOS DE ACERO
- RACORD DIN 2353
- ABRAZADERAS
- ENCHUFES HIDRAULICOS
- VÁLVULAS HIDRAULICAS
- BRIDAS SAE
- VÁLVULAS REGULADORAS DE CAUDAL
- MANÓMETROS, NEUMÁTICOS E HIDRAULICOS
- RACORES GIRATORIO
- KAMLOCK
- MAGUINARIA