

Tubo y accesorios de presión en acero inoxidable AISI316L

Materiales: Acero inoxidable AISI316L, anillos de sellado EPDM, NBR o FKM (consultar opciones de sellado).

Presión: 16 bar.

Temperatura de trabajo: -20 °C a +80 °C.

Diámetros tubo: 15, 18, 22, 28, 35, 42 y 54 mm.

Fluidos: Aire comprimido, agua, refrigeración/agua fría, agua solar, combustible y aceite, gases.



TUBO DE ACERO INOX. AISI316L

Ref.	Ø	Espesor mm	m	€
PFTU3165815X1	15	1,0	5,8	Consul.
PFTU3165818X1	18	1,0	5,8	Consul.
PFTU3165822X1,2	22	1,2	5,8	Consul.
PFTU3165828X1,2	28	1,2	5,8	Consul.
PFTU3165835X1,5	35	1,5	5,8	Consul.
PFTU3165842X1,5	42	1,5	5,8	Consul.
PFTU3165854X1,5	54	1,5	5,8	Consul.

UNIÓN RECTA AJUSTABLE

Ref.	Ø	€
PFURC316-15	15	5,45
PFURC316-18	18	5,73
PFURC316-22	22	6,62
PFURC316-28	28	7,60
PFURC316-35	35	9,98
PFURC316-42	42	11,45
PFURC316-54	54	15,96

UNIÓN RECTA CON REDUCCIÓN M-H

Ref.	Ø	€
PFURRIN316-1815	18-15	3,57
PFURRIN316-2215	22-15	4,17
PFURRIN316-2218	22-18	4,53
PFURRIN316-2815	28-15	5,00
PFURRIN316-2818	28-18	5,36
PFURRIN316-2822	28-22	5,72
PFURRIN316-3515	35-15	5,78
PFURRIN316-3518	35-18	5,78
PFURRIN316-3522	35-22	5,78
PFURRIN316-3528	35-28	7,38
PFURRIN316-4218	42-18	15,87
PFURRIN316-4222	42-22	16,44
PFURRIN316-4228	42-28	16,80
PFURRIN316-4235	42-35	17,23
PFURRIN316-5418	54-18	17,57
PFURRIN316-5422	54-22	18,51
PFURRIN316-5428	54-28	19,26
PFURRIN316-5435	54-35	23,98
PFURRIN316-5442	54-42	25,59



UNIÓN RECTA CON REDUCCIÓN H-H

Ref.	Ø	€
PFURR316-1815	18-15	6,44
PFURR316-2215	22-15	7,45
PFURR316-2218	22-18	7,04
PFURR316-2815	28-15	8,55
PFURR316-2818	28-18	8,85
PFURR316-2822	28-22	8,13
PFURR316-3515	35-15	14,70
PFURR316-3518	35-18	11,38
PFURR316-3522	35-22	9,16
PFURR316-3528	35-28	9,16
PFURR316-4218	42-18	14,68
PFURR316-4222	42-22	13,20
PFURR316-4228	42-28	13,78
PFURR316-4235	42-35	13,78
PFURR316-5418	54-18	18,66
PFURR316-5422	54-22	18,93
PFURR316-5428	54-28	18,13
PFURR316-5435	54-35	18,13
PFURR316-5442	54-42	17,75



CURVA DESVIACIÓN

Ref.	Ø	€
PFSCI316-15	15	6,85
PFSCI316-18	18	7,11
PFSCI316-22	22	8,39
PFSCI316-28	28	10,74



UNIÓN RECTA

Ref.	Ø	€
PFUR316-15	15	2,75
PFUR316-18	18	3,13
PFUR316-22	22	3,62
PFUR316-28	28	4,33
PFUR316-35	35	5,47
PFUR316-42	42	7,83
PFUR316-54	54	10,55



CODO 90º H-H

Ref.	Ø	€
PFC90316-15	15	4,03
PFC90316-18	18	4,60
PFC90316-22	22	5,56
PFC90316-28	28	7,32
PFC90316-35	35	11,72
PFC90316-42	42	18,12
PFC90316-54	54	25,77

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CODO 90° M-H		
Ref.	Ø	€
PFCIN90316-15	15	4,23
PFCIN90316-18	18	4,79
PFCIN90316-22	22	6,60
PFCIN90316-28	28	7,19
PFCIN90316-35	35	12,55
PFCIN90316-42	42	19,15
PFCIN90316-54	54	27,82



«T» IGUAL H-H-H		
Ref.	Ø	€
PFTE316-15	15	7,14
PFTE316-18	18	8,41
PFTE316-22	22	8,69
PFTE316-28	28	10,43
PFTE316-35	35	13,37
PFTE316-42	42	18,66
PFTE316-54	54	24,85



UNIÓN HEMBRA			
Ref.	Ø	Rosca	€
PFRH316-151/2	15	1/2	7,50
PFRH316-181/2	18	1/2	7,92
PFRH316-183/4	18	3/4	8,26
PFRH316-221/2	22	1/2	8,40
PFRH316-223/4	22	3/4	9,85
PFRH316-283/4	28	3/4	11,22
PFRH316-281	28	1	15,41
PFRH316-351	35	1	14,90
PFRH316-3511/4	35	1-1/4	16,82
PFRH316-3511/2	35	1-1/2	19,17
PFRH316-4211/4	42	1-1/4	20,68
PFRH316-4211/2	42	1-1/2	25,05
PFRH316-5411/2	54	1-1/2	27,52
PFRH316-542	54	2	32,28



CODO 45° H-H		
Ref.	Ø	€
PFC45316-15	15	5,28
PFC45316-18	18	5,84
PFC45316-22	22	6,78
PFC45316-28	28	8,21
PFC45316-35	35	9,42
PFC45316-42	42	14,19
PFC45316-54	54	18,20



«T» REDUCIDA H-H-H		
Ref.	Ø	€
PFTR316-1815	18-15	6,95
PFTR316-2215	22-15	7,28
PFTR316-2218	22-18	7,64
PFTR316-2815	28-15	8,66
PFTR316-2818	28-18	8,99
PFTR316-2822	28-22	9,65
PFTR316-3515	35-15	11,85
PFTR316-3518	35-18	11,94
PFTR316-3522	35-22	12,35
PFTR316-3528	35-28	12,92
PFTR316-4218	42-18	18,29
PFTR316-4222	42-22	18,45
PFTR316-4228	42-28	18,75
PFTR316-4235	42-35	19,68
PFTR316-5418	54-18	19,75
PFTR316-5422	54-22	19,84
PFTR316-5428	54-28	21,37
PFTR316-5435	54-35	21,74
PFTR316-5442	54-42	22,95



UNIÓN HEMBRA GIRATORIA			
Ref.	Ø	Rosca	€
PFRHG316-151/2	15	1/2	7,86
PFRHG316-153/4	15	3/4	7,93
PFRHG316-181/2	18	1/2	8,69
PFRHG316-183/4	18	3/4	8,69
PFRHG316-223/4	22	3/4	15,80
PFRHG316-221	22	1	18,10
PFRHG316-281	28	1	18,19
PFRHG316-2811/4	28	1-1/4	20,48
PFRHG316-3511/4	35	1-1/4	20,75
PFRHG316-3511/2	35	1-1/2	23,21
PFRHG316-4211/2	42	1-1/2	24,14
PFRHG316-422	42	2	25,48
PFRHG316-542	54	2	31,12



CODO 45° M-H		
Ref.	Ø	€
PFCIN45316-15	15	5,28
PFCIN45316-18	18	5,63
PFCIN45316-22	22	6,38
PFCIN45316-28	28	7,60
PFCIN45316-35	35	9,54
PFCIN45316-42	42	15,63
PFCIN45316-54	54	19,34



TAPÓN FINAL DE LÍNEA		
Ref.	Ø	€
PFTA316-15	15	3,97
PFTA316-18	18	4,15
PFTA316-22	22	4,70
PFTA316-28	28	6,48
PFTA316-35	35	7,56
PFTA316-42	42	11,38
PFTA316-54	54	13,69

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UNIÓN MACHO			
Ref.	Ø	Rosca	€
PFRM316-151/2	15	1/2	6,97
PFRM316-181/2	18	1/2	7,56
PFRM316-183/4	18	3/4	7,90
PFRM316-221/2	22	1/2	8,24
PFRM316-223/4	22	3/4	8,53
PFRM316-283/4	28	3/4	11,55
PFRM316-281	28	1	13,24
PFRM316-351	35	1	13,96
PFRM316-3511/4	35	1-1/4	16,52
PFRM316-3511/2	35	1-1/2	19,12
PFRM316-4211/4	42	1-1/4	19,76
PFRM316-4211/2	42	1-1/2	23,59
PFRM316-5411/2	54	1-1/2	25,86
PFRM316-542	54	2	27,15



«T» CENTRAL HEMBRA			
Ref.	Ø	Rosca	€
PFTCH316-151/2	15	1/2	7,93
PFTCH316-181/2	18	1/2	8,15
PFTCH316-183/4	18	3/4	10,03
PFTCH316-221/2	22	1/2	9,37
PFTCH316-223/4	22	3/4	10,35
PFTCH316-281/2	28	1/2	10,40
PFTCH316-283/4	28	3/4	13,53
PFTCH316-281	28	1	16,25
PFTCH316-351/2	35	1/2	17,38
PFTCH316-353/4	35	3/4	17,68
PFTCH316-351	35	1	20,07
PFTCH316-3511/4	35	1-1/4	20,65
PFTCH316-421/2	42	1/2	20,17
PFTCH316-423/4	42	3/4	20,29
PFTCH316-4211/2	42	1-1/2	22,59
PFTCH316-541/2	54	1/2	23,88
PFTCH316-543/4	54	3/4	27,32
PFTCH316-541	54	1	38,03



BRIDA		
Ref.	Ø	€
PFBR316-15	15	30,56
PFBR316-18	18	31,33
PFBR316-22	22	35,11
PFBR316-28	28	41,89
PFBR316-35	35	67,74
PFBR316-42	42	75,57
PFBR316-54	54	88,21



CODO 90º ROSCA HEMBRA			
Ref.	Ø	Rosca	€
PFCH316-151/2	15	1/2	8,66
PFCH316-181/2	18	1/2	9,94
PFCH316-183/4	18	3/4	11,86
PFCH316-221/2	22	1/2	11,08
PFCH316-223/4	22	3/4	12,14
PFCH316-281	28	1	15,82
PFCH316-3511/4	35	1-1/4	26,09
PFCH316-4211/2	42	1-1/2	28,66
PFCH316-542	54	2	33,47



«T» CENTRAL MACHO			
Ref.	Ø	Rosca	€
PFTCM316-151/2	15	1/2	11,42
PFTCM316-181/2	18	1/2	11,42
PFTCM316-183/4	18	3/4	17,02
PFTCM316-221/2	22	1/2	16,78
PFTCM316-223/4	22	3/4	18,01
PFTCM316-281/2	28	1/2	18,96
PFTCM316-283/4	28	3/4	20,91
PFTCM316-281	28	1	23,45
PFTCM316-353/4	35	3/4	27,14
PFTCM316-3511/4	35	1-1/4	36,54
PFTCM316-423/4	42	3/4	36,10
PFTCM316-4211/2	42	1-1/2	47,01
PFTCM316-543/4	54	3/4	39,28
PFTCM316-542	54	2	59,18



RACOR 3 PIEZAS MACHO			
Ref.	Ø	Rosca	€
PF3PM316-151/2	15	1/2	16,90
PF3PM316-153/4	15	3/4	17,49
PF3PM316-181/2	18	1/2	19,24
PF3PM316-183/4	18	3/4	19,72
PF3PM316-221/2	22	1/2	19,85
PF3PM316-223/4	22	3/4	20,25
PF3PM316-221	22	1	32,87
PF3PM316-283/4	28	3/4	33,33
PF3PM316-281	28	1	33,91
PF3PM316-3511/4	35	1-1/4	43,20
PF3PM316-3511/2	35	1-1/2	42,85
PF3PM316-4211/2	42	1-1/2	45,60
PF3PM316-542	54	2	78,30



CODO 90º ROSCA MACHO			
Ref.	Ø	Rosca	€
PFCM316-151/2	15	1/2	12,49
PFCM316-181/2	18	1/2	13,01
PFCM316-221/2	22	1/2	15,07
PFCM316-223/4	22	3/4	15,24
PFCM316-281	28	1	19,06
PFCM316-3511/4	35	1-1/4	23,96
PFCM316-4211/2	42	1-1/2	28,34
PFCM316-5411/2	54	1-1/2	37,62
PFCM316-542	54	2	40,19



CODO 90º HEMBRA CON FIJACIÓN			
Ref.	Ø	Rosca	€
PFCHF316-151/2	15	1/2	10,20
PFCHF316-181/2	18	1/2	11,30
PFCHF316-221/2	22	1/2	13,88
PFCHF316-223/4	22	3/4	24,34
PFCHF316-281	28	1	42,22
PFCHF316-3511/4	35	1-1/4	68,72

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EXPANSOR		
Ref.	Ø	€
PFEX316-15	15	70,75
PFEX316-18	18	83,62
PFEX316-22	22	95,41
PFEX316-28	28	107,20
PFEX316-35	35	126,50
PFEX316-42	42	138,29
PFEX316-54	54	180,10

FLUIDAL

Tubo y accesorios de presión en acero inoxidable AISI304

Materiales: Acero inoxidable AISI304, anillos de sellado EPDM, NBR o FKM (consultar opciones de sellado).

Presión: 16 bar.

Temperatura de trabajo: -20 °C a +80 °C.

Diámetros tubo: 15, 18, 22, 28, 35, 42 y 54 mm.

Fluidos: Aire comprimido, agua, refrigeración/agua fría, agua solar, combustible y aceite, gases.



TUBO DE ACERO INOX. AISI304

Ref.	Ø	Espesor mm	m	€
PFTU3045815X08	15	0,8	5,8	Consul.
PFTU3045818X08	18	0,8	5,8	Consul.
PFTU3045822X08	22	0,8	5,8	Consul.
PFTU3045828X08	28	0,8	5,8	Consul.
PFTU3045835X1	35	1,0	5,8	Consul.
PFTU3045842X1,2	42	1,2	5,8	Consul.
PFTU3045854X1,2	54	1,2	5,8	Consul.



UNIÓN RECTA AJUSTABLE

Ref.	Ø	€
PFURC304-15	15	4,64
PFURC304-18	18	4,88
PFURC304-22	22	5,63
PFURC304-28	28	6,46
PFURC304-35	35	8,49
PFURC304-42	42	9,74
PFURC304-54	54	13,57



UNIÓN RECTA CON REDUCCIÓN M-H

Ref.	Ø	€
PFURRIN304-1815	18-15	3,04
PFURRIN304-2215	22-15	3,55
PFURRIN304-2218	22-18	3,86
PFURRIN304-2815	28-15	4,25
PFURRIN304-2818	28-18	4,56
PFURRIN304-2822	28-22	4,87
PFURRIN304-3515	35-15	4,92
PFURRIN304-3518	35-18	4,92
PFURRIN304-3522	35-22	4,92
PFURRIN304-3528	35-28	6,28
PFURRIN304-4218	42-18	13,49
PFURRIN304-4222	42-22	13,98
PFURRIN304-4228	42-28	14,28
PFURRIN304-4235	42-35	14,65
PFURRIN304-5418	54-18	14,94
PFURRIN304-5422	54-22	15,74
PFURRIN304-5428	54-28	16,38
PFURRIN304-5435	54-35	20,39
PFURRIN304-5442	54-42	21,76



UNIÓN RECTA CON REDUCCIÓN H-H

Ref.	Ø	€
PFURR304-1815	18-15	5,48
PFURR304-2215	22-15	6,34
PFURR304-2218	22-18	5,99
PFURR304-2815	28-15	7,27
PFURR304-2818	28-18	7,53
PFURR304-2822	28-22	6,92
PFURR304-3515	35-15	12,5
PFURR304-3518	35-18	9,68
PFURR304-3522	35-22	7,79
PFURR304-3528	35-28	7,79
PFURR304-4218	42-18	12,48
PFURR304-4222	42-22	11,22
PFURR304-4228	42-28	11,72
PFURR304-4235	42-35	11,72
PFURR304-5418	54-18	15,87
PFURR304-5422	54-22	16,10
PFURR304-5428	54-28	15,42
PFURR304-5435	54-35	15,42
PFURR304-5442	54-42	15,09



CURVA DESVIACIÓN

Ref.	Ø	€
PFSCI304-15	15	5,83
PFSCI304-18	18	6,05
PFSCI304-22	22	7,14
PFSCI304-28	28	9,13



UNIÓN RECTA

Ref.	Ø	€
PFUR304-15	15	2,34
PFUR304-18	18	2,67
PFUR304-22	22	3,08
PFUR304-28	28	3,69
PFUR304-35	35	4,65
PFUR304-42	42	6,66
PFUR304-54	54	8,97



CODO 90° H-H

Ref.	Ø	€
PFC90304-15	15	3,43
PFC90304-18	18	3,91
PFC90304-22	22	4,73
PFC90304-28	28	6,23
PFC90304-35	35	9,97
PFC90304-42	42	15,41
PFC90304-54	54	21,91

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CODO 90° M-H		
Ref.	Ø	€
PFCIN90304-15	15	3,60
PFCIN90304-18	18	4,08
PFCIN90304-22	22	5,80
PFCIN90304-28	28	6,12
PFCIN90304-35	35	10,67
PFCIN90304-42	42	16,28
PFCIN90304-54	54	23,65



«T» IGUAL H-H-H		
Ref.	Ø	€
PFTE304-15	15	6,07
PFTE304-18	18	7,15
PFTE304-22	22	7,39
PFTE304-28	28	8,87
PFTE304-35	35	11,37
PFTE304-42	42	15,87
PFTE304-54	54	21,13



UNIÓN HEMBRA			
Ref.	Ø	Rosca	€
PFRH304-151/2	15	1/2	6,38
PFRH304-181/2	18	1/2	6,74
PFRH304-183/4	18	3/4	7,03
PFRH304-221/2	22	1/2	7,14
PFRH304-223/4	22	3/4	8,38
PFRH304-283/4	28	3/4	9,54
PFRH304-281	28	1	13,10
PFRH304-351	35	1	12,67
PFRH304-3511/4	35	1-1/4	14,30
PFRH304-3511/2	35	1-1/2	16,30
PFRH304-4211/4	42	1-1/4	17,58
PFRH304-4211/2	42	1-1/2	21,30
PFRH304-5411/2	54	1-1/2	23,40
PFRH304-542	54	2	27,44



CODO 45° H-H		
Ref.	Ø	€
PFC45304-15	15	4,49
PFC45304-18	18	4,97
PFC45304-22	22	5,77
PFC45304-28	28	6,98
PFC45304-35	35	8,01
PFC45304-42	42	12,07
PFC45304-54	54	15,47



«T» REDUCIDA H-H-H		
Ref.	Ø	€
PFTR304-1815	18-15	5,91
PFTR304-2215	22-15	6,19
PFTR304-2218	22-18	6,50
PFTR304-2815	28-15	7,37
PFTR304-2818	28-18	7,65
PFTR304-2822	28-22	8,21
PFTR304-3515	35-15	10,08
PFTR304-3518	35-18	10,15
PFTR304-3522	35-22	10,50
PFTR304-3528	35-28	10,99
PFTR304-4218	42-18	15,55
PFTR304-4222	42-22	15,69
PFTR304-4228	42-28	15,94
PFTR304-4235	42-35	16,73
PFTR304-5418	54-18	16,79
PFTR304-5422	54-22	16,87
PFTR304-5428	54-28	18,17
PFTR304-5435	54-35	18,48
PFTR304-5442	54-42	19,51



UNIÓN HEMBRA GIRATORIA			
Ref.	Ø	Rosca	€
PFRHG304-151/2	15	1/2	6,69
PFRHG304-153/4	15	3/4	6,75
PFRHG304-181/2	18	1/2	7,39
PFRHG304-183/4	18	3/4	7,39
PFRHG304-223/4	22	3/4	13,43
PFRHG304-221	22	1	15,39
PFRHG304-281	28	1	15,47
PFRHG304-2811/4	28	1-1/4	17,41
PFRHG304-3511/4	35	1-1/4	17,64
PFRHG304-3511/2	35	1-1/2	19,73
PFRHG304-4211/2	42	1-1/2	20,52
PFRHG304-422	42	2	21,66
PFRHG304-542	54	2	26,46



CODO 45° M-H		
Ref.	Ø	€
PFCIN45304-15	15	4,49
PFCIN45304-18	18	4,79
PFCIN45304-22	22	5,43
PFCIN45304-28	28	6,46
PFCIN45304-35	35	8,11
PFCIN45304-42	42	13,29
PFCIN45304-54	54	16,44



TAPÓN FINAL DE LÍNEA		
Ref.	Ø	€
PFTA304-15	15	3,38
PFTA304-18	18	3,53
PFTA304-22	22	4,00
PFTA304-28	28	5,51
PFTA304-35	35	6,43
PFTA304-42	42	9,68
PFTA304-54	54	11,64

Tubo y accesorios de presión en acero inoxidable AISI304



UNIÓN MACHO			
Ref.	Ø	Rosca	€
PFRM304-151/2	15	1/2	5,93
PFRM304-181/2	18	1/2	6,43
PFRM304-183/4	18	3/4	6,72
PFRM304-221/2	22	1/2	7,01
PFRM304-223/4	22	3/4	7,26
PFRM304-283/4	28	3/4	9,82
PFRM304-281	28	1	11,26
PFRM304-351	35	1	11,87
PFRM304-3511/4	35	1-1/4	14,05
PFRM304-3511/2	35	1-1/2	16,26
PFRM304-4211/4	42	1-1/4	16,80
PFRM304-4211/2	42	1-1/2	20,06
PFRM304-5411/2	54	1-1/2	21,99
PFRM304-542	54	2	23,08



«T» CENTRAL HEMBRA			
Ref.	Ø	Rosca	€
PFTCH304-151/2	15	1/2	6,75
PFTCH304-181/2	18	1/2	6,93
PFTCH304-183/4	18	3/4	8,53
PFTCH304-221/2	22	1/2	7,97
PFTCH304-223/4	22	3/4	8,80
PFTCH304-281/2	28	1/2	8,84
PFTCH304-283/4	28	3/4	11,51
PFTCH304-281	28	1	13,82
PFTCH304-351/2	35	1/2	14,78
PFTCH304-353/4	35	3/4	15,03
PFTCH304-351	35	1	17,06
PFTCH304-3511/4	35	1-1/4	17,56
PFTCH304-421/2	42	1/2	17,15
PFTCH304-423/4	42	3/4	17,25
PFTCH304-4211/2	42	1-1/2	19,21
PFTCH304-541/2	54	1/2	20,30
PFTCH304-543/4	54	3/4	23,23
PFTCH304-541	54	1	32,33



BRIDA		
Ref.	Ø	€
PFBR304-15	15	25,98
PFBR304-18	18	26,64
PFBR304-22	22	29,85
PFBR304-28	28	35,61
PFBR304-35	35	57,58
PFBR304-42	42	64,24
PFBR304-54	54	74,98



CODO 90° ROSCA HEMBRA			
Ref.	Ø	Rosca	€
PFCH304-151/2	15	1/2	7,37
PFCH304-181/2	18	1/2	8,45
PFCH304-183/4	18	3/4	10,09
PFCH304-221/2	22	1/2	9,42
PFCH304-223/4	22	3/4	10,32
PFCH304-281	28	1	13,45
PFCH304-3511/4	35	1-1/4	22,18
PFCH304-4211/2	42	1-1/2	24,37
PFCH304-542	54	2	28,45



«T» CENTRAL MACHO			
Ref.	Ø	Rosca	€
PFTCM304-151/2	15	1/2	9,71
PFTCM304-181/2	18	1/2	9,71
PFTCM304-183/4	18	3/4	14,47
PFTCM304-221/2	22	1/2	14,27
PFTCM304-223/4	22	3/4	15,31
PFTCM304-281/2	28	1/2	16,12
PFTCM304-283/4	28	3/4	17,78
PFTCM304-281	28	1	19,94
PFTCM304-353/4	35	3/4	23,07
PFTCM304-3511/4	35	1-1/4	31,06
PFTCM304-423/4	42	3/4	30,69
PFTCM304-4211/2	42	1-1/2	39,96
PFTCM304-543/4	54	3/4	33,39
PFTCM304-542	54	2	50,31



RACOR 3 PIEZAS MACHO			
Ref.	Ø	Rosca	€
PF3PM304-151/2	15	1/2	14,37
PF3PM304-153/4	15	3/4	14,87
PF3PM304-181/2	18	1/2	16,36
PF3PM304-183/4	18	3/4	16,77
PF3PM304-221/2	22	1/2	16,88
PF3PM304-223/4	22	3/4	17,22
PF3PM304-221	22	1	27,94
PF3PM304-283/4	28	3/4	28,34
PF3PM304-281	28	1	28,83
PF3PM304-3511/4	35	1-1/4	36,72
PF3PM304-3511/2	35	1-1/2	36,43
PF3PM304-4211/2	42	1-1/2	38,76
PF3PM304-542	54	2	66,56



CODO 90° ROSCA MACHO			
Ref.	Ø	Rosca	€
PFCM304-151/2	15	1/2	10,62
PFCM304-181/2	18	1/2	11,06
PFCM304-221/2	22	1/2	12,81
PFCM304-223/4	22	3/4	12,96
PFCM304-281	28	1	16,21
PFCM304-3511/4	35	1-1/4	20,37
PFCM304-4211/2	42	1-1/2	24,09
PFCM304-5411/2	54	1-1/2	31,98
PFCM304-542	54	2	34,17