




CURVA 90° RADIO LARGO (FIG. 1aCu)
MACHO-HEMBRA

	MEDIDA	REFERENCIA
	10	AC0000000110
	12	AC0000000112
	15	AC0000000115
	18	AC0000000118
	22	AC0000000122
	28	AC0000000128
	35	AC0000000135
	42	AC0000000142
	54	AC0000000154


CURVA 90° RADIO LARGO (FIG. 2aCu)
HEMBRA-HEMBRA

	MEDIDA	REFERENCIA
	10	AC0000000210
	12	AC0000000212
	15	AC0000000215
	18	AC0000000218
	22	AC0000000222
	28	AC0000000228
	35	AC0000000235
	42	AC0000000242
	54	AC0000000254


CURVA 45° (FIG. 40Cu). **MACHO-HEMBRA**

	MEDIDA	REFERENCIA
	12	AC0000004012
	15	AC0000004015
	18	AC0000004018
	22	AC0000004022
	28	AC0000004028
	35	AC0000004035
	42	AC0000004042
	54	AC0000004054


CURVA 45° (FIG. 41Cu). **HEMBRA-HEMBRA**

	MEDIDA	REFERENCIA
	12	AC0000004112 (*)
	15	AC0000004115
	18	AC0000004118
	22	AC0000004122
	28	AC0000004128
	35	AC0000004135
	42	AC0000004142
	54	AC0000004154


CODO (FIG. 92Cu). **MACHO-HEMBRA**

	MEDIDA	REFERENCIA
	12	AC0000009212
	15	AC0000009215
	18	AC0000009218
	22	AC0000009222
	28	AC0000009228
	35	AC0000009235
	42	AC0000009242
	54	AC0000009254


CODO (FIG. 90Cu). **HEMBRA-HEMBRA**

	MEDIDA	REFERENCIA
	12	AC0000009012
	15	AC0000009015
	18	AC0000009018
	22	AC0000009022
	28	AC0000009028
	35	AC0000009035
	42	AC0000009042
	54	AC0000009054

TE IGUAL (FIG. 130Cu)


	MEDIDA	REFERENCIA
	12	AC0000013012
	15	AC0000013015
	18	AC0000013018
	22	AC0000013022
	28	AC0000013028
	35	AC0000013035
	42	AC0000013042
	54	AC0000013054

MANGUITO (FIG. 270Cu). **HEMBRA-HEMBRA**


	MEDIDA	REFERENCIA
	10	AC0000027010 (*)
	12	AC0000027012
	15	AC0000027015
	18	AC0000027018
	22	AC0000027022
	28	AC0000027028
	35	AC0000027035
	42	AC0000027042
	54	AC0000027054

(*) Artículos disponibles hasta agotar existencias. Consulte disponibilidad.


CURVA DESVIACION (FIG. 86Cu)
MACHO-HEMBRA

	MEDIDA	REFERENCIA
	12 (*)	AC0000008612
	15 (*)	AC0000008615
	22 (*)	AC0000008622


CURVA DESVIACION (FIG. 85Cu)
HEMBRA-HEMBRA

	MEDIDA	REFERENCIA
	12 (*)	AC0000008512
	18 (*)	AC0000008518
	22 (*)	AC0000008522


REDUCCION. (FIG. 243Cu)
MACHO-HEMBRA

	MEDIDA	REFERENCIA
	12-10	AC002431210
	15-10	AC002431510
	15-12	AC002431512
	18-12	AC002431812
	18-15	AC002431815
	22-12	AC002432212
	22-15	AC002432215
	22-18	AC002432218
	28-12	AC002432812
	28-15	AC002432815
	28-18	AC002432818
	28-22	AC002432822
	35-18	AC002433518
	35-22	AC002433522
	35-28	AC002433528
	42-22	AC002434222
	42-28	AC002434228
42-35	AC002434235	
54-28	AC002435428	
54-35	AC002435435	
54-42	AC002435442	


REDUCCION. (FIG. 240Cu)
HEMBRA-HEMBRA

	MEDIDA	REFERENCIA
	12-10	AC002401210
	15-10	AC002401510
	15-12	AC002401512
	18-12	AC002401812
	18-15	AC002401815
	22-12	AC002402212
	22-15	AC002402215
	22-18	AC002402218
	28-12	AC002402812
	28-15	AC002402815
	28-18	AC002402818
	28-22	AC002402822
	35-18	AC002403518
	35-22	AC002403522
	35-28	AC002403528
	42-22	AC002404222
	42-28	AC002404228
42-35	AC002404235	
54-28	AC002405428	
54-35	AC002405435	
54-42	AC002405442	

TAPON HEMBRA. (FIG. 300Cu)

	MEDIDA	REFERENCIA
	12	AC0000030012
	15	AC0000030015
	18	AC0000030018
	22	AC0000030022
	28	AC0000030028


CRUZ. (FIG. 180Cu)


	MEDIDA	REFERENCIA
	15 (*)	AC0000018015
	18 (*)	AC0000018018
	22 (*)	AC0000018022
	28 (*)	AC0000018028

(*) Artículos disponibles hasta agotar existencias. Consulte disponibilidad.

ACCESORIO DE COBRE

GRUPO: AC
PAGINA: AC-3
FECHA: 12/03/2013

TE REDUCIDA. (FIG. 130CuR)		
	MEDIDA	REFERENCIA
	12-8-8	AC130120808 (*)
	12-8-12	AC130120812 (*)
	12-10-10	AC130121010 (*)
	12-10-12	AC130121012
	12-12-10	AC130121210 (*)
	12-15-12	AC130121512 (*)
	12-18-12	AC130121812 (*)
	15-10-15	AC130151015 (*)
	15-12-12	AC130151212 (*)
	15-12-15	AC130151215
	15-18-12	AC130151812 (*)
	15-18-15	AC130151815 (*)
	15-22-15	AC130152215
	18-12-12	AC130181212 (*)
	18-12-15	AC130181215 (*)
	18-12-18	AC130181218
	18-15-12	AC130181512 (*)
	18-15-18	AC130181518
	18-18-12	AC130181812 (*)
	18-22-15	AC130182215 (*)
	18-22-18	AC130182218
	22-12-15	AC130221215 (*)
	22-12-18	AC130221218 (*)
	22-12-22	AC130221222
	22-15-12	AC130221512 (*)
	22-15-15	AC130221515 (*)
	22-15-18	AC130221518 (*)
	22-15-22	AC130221522
	22-18-22	AC130221822
	22-22-12	AC130222212 (*)
22-22-15	AC130222215	
22-22-18	AC130222218 (*)	
22-28-22	AC130222822	

TE REDUCIDA. (FIG. 130CuR)			
	MEDIDA	REFERENCIA	
	28-15-22	AC130281522 (*)	
	28-15-28	AC130281528	
	28-18-18	AC130281818 (*)	
	28-18-22	AC130281822 (*)	
	28-18-28	AC130281828	
	28-22-15	AC130282215 (*)	
	28-22-18	AC130282218 (*)	
	28-22-22	AC130282222 (*)	
	28-22-28	AC130282228	
	28-28-15	AC130282815 (*)	
	28-28-18	AC130282818 (*)	
	28-28-22	AC130282822 (*)	
	28-42-28	AC130284228 (*)	
	35-18-35	AC130351835 (*)	
	35-22-22	AC130352222 (*)	
	35-22-28	AC130352228 (*)	
	35-28-22	AC130352822 (*)	
	35-28-28	AC130352828 (*)	
	35-28-35	AC130352835	
	35-35-22	AC130353522 (*)	
	35-35-28	AC130353528 (*)	
	42-28-35	AC130422835 (*)	

(*) Artículos disponibles hasta agotar existencias. Consulte disponibilidad.

RACOR LOCO RECTO. (FIG. 359GCu)

RACOR LOCO RECTO. (FIG. 359GCu)

PRECINTABLE
SEGÚN NORMA UNE-60719

Cu (mm)	TUERCA	REFERENCIA
10	1/2"	AC0003591012
12	1/2"	AC0035912012
12	20x150	AC3591220150
15	1/2"	AC0035915012
15	20x150	AC3591520150
15	3/4"	AC0035915034
18	1/2"	AC0035918012
18	20x150	AC3591820150
18	3/4"	AC0035918034
18	1"	AC0035918100
22	1/2"	AC0035922012
22	3/4"	AC0003592234
22	1"	AC0035922100
28	3/4"	AC0035928034
28	1"	AC0035928100
28	1 1/4"	AC0035928114
35	1 1/4"	AC0035935114
35	1 1/2"	AC0035935112
42	1 1/2"	AC0035942112
42	2"	AC0035942200
54	2"	AC0035954200

Cu (mm)	TUERCA	REFERENCIA
12	1/2"	AC035912012P
12	3/4"	AC035912034P
12	7/8"	AC035912078P
15	20x150	AC359152015P
15	1/2"	AC035915012P
15	3/4"	AC035915034P
15	7/8"	AC035915078P
18	3/4"	AC035918034P
18	7/8"	AC035918078P
22	3/4"	AC035922034P
22	7/8"	AC035922078P
22	1"	AC035922100P
28	3/4"	AC035928034P
28	7/8"	AC035928078P
28	1"	AC035928100P
28	1 1/4"	AC035928114P
35	1 1/4"	AC035935114P
35	1 1/2"	AC035935112P
42	1 1/2"	AC035935112P
42	2"	AC035942200P
54	2"	AC035954200P
54	2 1/2"	AC035954212P

RACOR LOCO CURVO. (FIG. 2AgCu)

RACOR LOCO CURVO. (FIG. 2AgCu)


PRECINTABLE
SEGÚN NORMA UNE-60719

Cu (mm)	TUERCA	REFERENCIA
12	1/2"	AC0002012012
15	1/2"	AC0002015012
15	3/4"	AC0002015034
18	1/2"	AC0002018012
18	3/4"	AC0002018034
18	1"	AC0002018100
22	3/4"	AC0002022034
22	1"	AC0002022100
28	1"	AC0002028100

Cu (mm)	TUERCA	REFERENCIA
12	1/2"	AC002012012P
15	1/2"	AC002015012P
15	3/4"	AC002015034P
15	7/8"	AC002015078P
18	1/2"	AC002018012P
18	3/4"	AC002018034P
18	7/8"	AC002018078P
18	1"	AC002018100P
22	3/4"	AC002022034P
22	7/8"	AC002022078P
22	1"	AC002022100P
28	7/8"	AC002028078P
28	1"	AC002028100P


RACOR LOCO RECTO. (FIG. 359GCu)

ASIENTO PLANO

	Cu (mm)	TUERCA	REFERENCIA
	12	1/2"	AC35912012AP
	15	1/2"	AC35915012AP
	15	3/4"	AC35915034AP
	18	3/4"	AC35918034AP
	22	3/4"	AC35922034AP


RACORD LOCO CURVO. (FIG. 2AgCu)

ASIENTO PLANO

	Cu (mm)	TUERCA	REFERENCIA
	15	1/2"	AC02015012AP
	18	3/4"	AC02018034AP
	22	3/4"	AC02022034AP


RACORD 2 PIEZAS

CON TOMA ROSCADA HEMBRA 1/8"

	Cu (mm)	TUERCA	REFERENCIA
	12	7/8"	AC0T78S12R18
	15	1/2"	AC0T12S15R18
	15	20x150	AC0T20S15R18
	15	3/4"	AC0T34S15R18
	15	7/8"	AC0T78S15R18
	18	3/4"	AC0T34S18R18
	18	7/8"	AC0T78S18R18
	22	3/4"	AC0T34S22R18
	22	7/8"	AC0T78S22R18
	28	7/8"	AC0T78S28R18


RACORD 2 PIEZAS

CON TOMA ROSCADA HEMBRA 1/4"

	Cu (mm)	TUERCA	REFERENCIA
	12	7/8"	AC0T78S12R14
	15	1/2"	AC0T12S15R14
	15	20x150	AC0T20S15R14
	15	3/4"	AC0T34S15R14
	15	7/8"	AC0T78S15R14
	18	3/4"	AC0T34S18R14
	18	7/8"	AC0T78S18R14
	22	3/4"	AC0T34S22R14
	22	7/8"	AC0T78S22R14
	28	7/8"	AC0T78S28R14

RACORD 2 PIEZAS


CON TOMAPRESION SOLDADO

	Cu (mm)	TUERCA	REFERENCIA
	12	7/8"	AC00T78S12TP
	15	1/2"	AC00T12S15TP
	15	20x150	AC00T20S15TP
	15	3/4"	AC00T34S15TP
	15	7/8"	AC00T78S15TP
	18	3/4"	AC00T34S18TP
	18	7/8"	AC00T78S18TP
	22	3/4"	AC00T34S22TP
	22	7/8"	AC00T78S22TP
	28	7/8"	AC00T78S28TP
	28	1 1/4"	AC0T114S28TP
	35	1 1/4"	AC0T114S35TP

NUEVO
 NUEVO

ACCESORIO PARA ENVAINAR TUBERIA. TIPO CLACK.

- Fácil montaje, sólo hay que cerrar la pieza y asegurar la estanquidad mediante soldadura blanda.

	FIGURA	DIAMETRO	MEDIDA TUBO ENVAINAR	REFERENCIA
	CODO	22mm	Cobre 12mm Cobre 15mm Cobre 18mm	AC0000MEC022
	CODO	28mm	Cobre 22mm	AC0000MEC028
	CODO	35mm	Cobre 28mm	AC0000MEC035
	TE	35mm	Cobre 28	AC0000MET035

