



**TUBO SANITARIO EN-10312 (AISI-304L)**  
 • SANITARY PIPE EN-10312 (AISI-304L)  
 • TUBE SANITAIRE EN-10312 (AISI-304L)  
 • SANITÄR-ROHR EN-10312 (EDELSTAHL 1.4307)

Tubo Brillante Picked Pipe Tube Standard Standar Rohr Ref.	Tubo Pulido Mirror Polished Pipe Tube Pol. Mirror Polierter Rohr Ref.	Ø	Espesor / Thickness / Epaisseur / Dicke	U./l
10210X06	102P10X06	10 x 0,6	720	
10212X06	102P12X06	12 x 0,6	720	
10215X06	102P15X06	15 x 0,6	425	
10218X07	102P18X07	18 x 0,7	425	
10222X07	102P22X07	22 x 0,7	425	
10228X08	102P28X08	28 x 0,8	425	
10230X10	102P30X10	35 x 1,0	280	
10242X12	102P42X12	42 x 1,2	280	
10254X12	102P54X12	54 x 1,2	220	
12276X20	122P76X20	76,1 x 2,0	144	
12288X20	122P88X20	88,9 x 2,0	114	
122108X20	122P108X20	108,0 x 2,0	114	



**TUBO SANITARIO EN-10312 (AISI-316L)**  
 • SANITARY PIPE EN-10312 (AISI-316L)  
 • TUBE SANITAIRE EN-10312 (AISI-316L)  
 • SANITÄR-ROHR EN-10312 (EDELSTAHL 1.4404)

Tubo Brillante Picked Pipe Tube Standard Standar Rohr Ref.	Tubo Pulido Mirror Polished Pipe Tube Pol. Mirror Polierter Rohr Ref.	Ø	Espesor / Thickness / Epaisseur / Dicke	U./l
10410X06	104P10X06	10 x 0,6	720	
10412X06	104P12X06	12 x 0,6	720	
10415X06	104P15X06	15 x 0,6	425	
10418X07	104P18X07	18 x 0,7	425	
10422X07	104P22X07	22 x 0,7	425	
10428X08	104P28X08	28 x 0,8	425	
10435X10	104P35X10	35 x 1,0	280	
10442X12	104P42X12	42 x 1,2	280	
10454X12	104P54X12	54 x 1,2	220	



**TUBO SANITARIO DVGW (AISI-316L)**  
 • SANITARY PIPE DVGW (AISI-316L)  
 • TUBE SANITAIRE DVGW (AISI-316L)  
 • SANITÄR-ROHR DVGW (EDELSTAHL 1.4404)

Tubo Brillante Picked Pipe Tube Standard Standar Rohr Ref.	Tubo Pulido Mirror Polished Pipe Tube Pol. Mirror Polierter Rohr Ref.	Ø	Espesor / Thickness / Epaisseur / Dicke	U./l
12415X10	124P15X10	15 x 1,0	510	
12418X10	124P18X10	18 x 1,0	510	
12422X12	124P22X12	22 x 1,2	510	
12428X12	124P28X12	28 x 1,2	510	
12435X15	124P35X15	35 x 1,5	336	
12442X15	124P42X15	42 x 1,5	336	
12454X15	124P54X15	54 x 1,5	265	
12476X20	124P76X20	76,1 x 2,0	144	
12488X20	124P88X20	88,9 x 2,0	114	
124108X20	124P108X20	108,0 x 2,0	114	



**CURVA 90° HH**  
 • BEND 90° PRESS X PRESS  
 • COUDE 90° FF • BOGEN 90° II

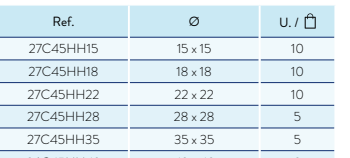
Ref.	Ø	U./l
27C90HH15	15 x 15	10
27C90HH18	18 x 18	10
27C90HH22	22 x 22	10
27C90HH28	28 x 28	5
27C90HRC35	35 x 35	5
26C90HRC42	42 x 42	2
26C90HRC54	54 x 54	2
26C90HRC76	76,1 x 76,1	1
26C90HRC88	88,9 x 88,9	1
26C90HRC108	108,0 x 108,0	1

Tubo para instalaciones de agua potable, bajo los parámetros que se establecen por ley en el R.D. 140/2003. Prohibida la utilización de agua de peso.



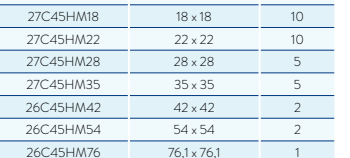
**CURVA 90° HM**  
 • BEND 90° O X PRESS  
 • COUDE 90° FM • BOGEN 90° IA

Ref.	Ø	U./l
27C90HM15	15 x 15	10
27C90HM18	18 x 18	10
27C90HM22	22 x 22	10
27C90HM28	28 x 28	5
27C90HMRC35	35 x 35	5
26C90HMRC42	42 x 42	2
26C90HMRC54	54 x 54	2
26C90HMRC76	76,1 x 76,1	1
26C90HMRC88	88,9 x 88,9	1
26C90HMRC108	108,0 x 108,0	1



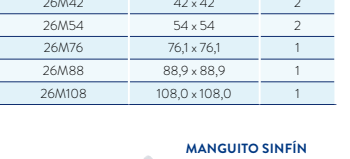
**CURVA 45° HH**  
 • BEND 45° PRESS X PRESS  
 • COUDE 45° FF • BOGEN 45° II

Ref.	Ø	U./l
27C45HH15	15 x 15	10
27C45HH18	18 x 18	10
27C45HH22	22 x 22	10
27C45HH28	28 x 28	5
27C45HH35	35 x 35	5
26C45HH42	42 x 42	2
26C45HH54	54 x 54	2
26C45HH76	76,1 x 76,1	1
26C45HH88	88,9 x 88,9	1
26C45HH108	108,0 x 108,0	1



**CURVA 45° HM**  
 • BEND 45° O X PRESS  
 • COUDE 45° FM • BOGEN 45° IA

Ref.	Ø	U./l
27C45HM15	15 x 15	10
27C45HM18	18 x 18	10
27C45HM22	22 x 22	10
27C45HM28	28 x 28	5
27C45HM35	35 x 35	5
26C45HM42	42 x 42	2
26C45HM54	54 x 54	2
26C45HM76	76,1 x 76,1	1
26C45HM88	88,9 x 88,9	1
26C45HM108	108,0 x 108,0	1

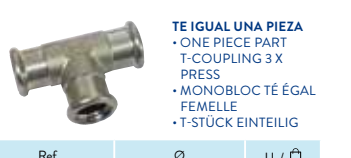


**MANGUITO HH**  
 • STRAIGHT COUPLING PRESS X PRESS  
 • MANCHON FF • MUFFE II

Ref.	Ø	U./l
27M15	15 x 15	10
27M18	18 x 18	10
27M22	22 x 22	10
27M28	28 x 28	5
27M35	35 x 35	5
26M42	42 x 42	2
26M54	54 x 54	2
26M76	76,1 x 76,1	1
26M88	88,9 x 88,9	1
26M108	108,0 x 108,0	1

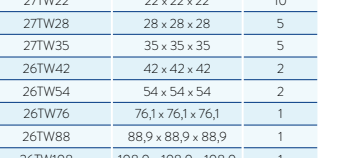
**MANGUITO SINFIN**  
 • SLEEVE COUPLING PRESS X PRESS  
 • MANCHON COUSSANT FF • SCHIEBEMUFFE II

Ref.	Ø	U./l
27M5T15	15 x 15	10
27M5T18	18 x 18	10
27M5T22	22 x 22	10
27M5T28	28 x 28	5
27M5T35	35 x 35	5
26M5T42	42 x 42	2
26M5T54	54 x 54	2
26M5T76	76,1 x 76,1	1
26M5T88	88,9 x 88,9	1
26M5T108	108,0 x 108,0	1



**TE IGUAL UNA PIEZA**  
 • ONE PIECE PART  
 • T-COUPLING 3 X PRESS  
 • REDUCTION 3 X PRESS  
 • T-REDUIT  
 • T-STÜCK EENTEILIG

Ref.	Ø	U./l
27T15	15 x 15 x 15	10
27T18	18 x 18 x 18	10
27T22	22 x 22 x 22	10
27T28	28 x 28 x 28	5
27T35	35 x 35 x 35	5



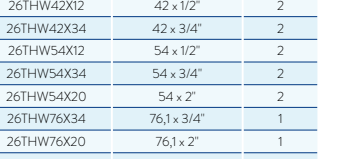
**TE IGUAL SOLDADA**  
 • WELDED T-COUPLING 3 X PRESS  
 • SOUDE T ÉGAL FEMELLE  
 • T-STÜCK GESCHWEIST

Ref.	Ø	U./l
27TW15	15 x 15 x 15	10
27TW18	18 x 18 x 18	10
27TW22	22 x 22 x 22	10
27TW28	28 x 28 x 28	5
27TW35	35 x 35 x 35	5
26TW42	42 x 42 x 42	2
26TW54	54 x 54 x 54	2
26TW76	76,1 x 76,1 x 76,1	1
26TW88	88,9 x 88,9 x 88,9	1
26TW108	108,0 x 108,0 x 108,0	1



**TE ROSCADA UNA PIEZA**  
 • OPP T-COUPLING PRESS X FEMALE X PRESS  
 • MONOLOC TÉ TARAUDÉ  
 • T-STÜCK EENTEILIG IG

Ref.	Ø	U./l
27TH15X12	15 x 1/2" x 15	10
27TH22X12	22 x 1/2" x 22	10
27TH28X12	28 x 3/4" x 22	10
27TH35X12	35 x 1/2" x 35	5
27TH42X34	22 x 3/4" x 34	5
27TH42X34	28 x 1/2" x 28	5
27TH42X34	28 x 3/4" x 28	5
27TH42X34	35 x 1/2" x 35	5
27TH42X34	35 x 3/4" x 35	5



**TE ROSCADA SOLDADA**  
 • WELDED T-COUPLING PRESS X FEMALE X PRESS  
 • MONOLOC TÉ TARAUDÉ SOUDÉ  
 • T-STÜCK GESCHWEIST IG

Ref.	Ø	U./l
27THW15X12	15 x 1/2"	10
27THW18X12	18 x 1/2"	10
27THW18X34	18 x 3/4"	10
27THW22X12	22 x 1/2"	10
27THW22X34	22 x 3/4"	10
27THW28X10	28 x 1"	5
27THW28X12	28 x 1/2"	5
27THW28X34	28 x 3/4"	5
27THW35X12	35 x 1/2"	5
27THW35X34	35 x 3/4"	5
26THW42X12	42 x 1/2"	2
26THW42X34	42 x 3/4"	2
26THW54X12	54 x 1/2"	2
26THW54X34	54 x 3/4"	2
26THW54X20	54 x 2"	2
26THW76X34	76,1 x 3/4"	1
26THW76X20	76,1 x 2"	1
26THW88X34	88,9 x 3/4"	1
26THW88X20	88,9 x 2"	1
26THW108X34	108,0 x 3/4"	1
26THW108X20	108,0 x 2"	1

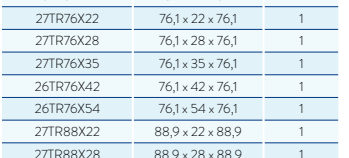
**BRIDA ADAPTADOR LOCAL**  
 • FLANGE WITH PRESS-JOINT  
 • BRIDE A BOUT LISSE  
 • FLANSCH MIT PRESSMUFFE

Ref.	Ø	U./l
26BA154	54	1
26BA176	76	1
26BA188	88	1
26BA108	108	1



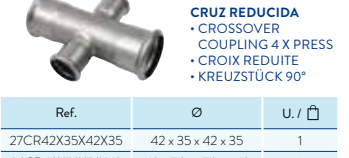
**TE REDUCCION HHH**  
 • T-COUPLING REDUCTION 3 X PRESS  
 • T-REDUIT  
 • T-STÜCK REDUZIERT

Ref.	Ø	U./l
27TR18X15	18 x 15 x 18	10
27TR22X15	22 x 15 x 22	10
27TR22X18	22 x 18 x 22	10
27TR28X15	28 x 15 x 28	5
27TR28X18	28 x 18 x 28	5
27TR28X28	28 x 28 x 28	5
27TR35X28	35 x 28 x 35	5
27TR42X22	42 x 22 x 42	2
27TR42X28	42 x 28 x 42	2
27TR42X35	42 x 35 x 42	2
27TR54X22	54 x 22 x 54	2
27TR54X28	54 x 28 x 54	2
27TR54X35	54 x 35 x 54	2
26TR54X42	54 x 42 x 54	2
27TR76X22	76,1 x 22 x 76,1	1
27TR76X28	76,1 x 28 x 76,1	1
27TR76X35	76,1 x 35 x 76,1	1
26TR76X42	76,1 x 42 x 76,1	1
26TR76X54	76,1 x 54 x 76,1	1
27TR88X22	88,9 x 22 x 88,9	1
27TR88X28	88,9 x 28 x 88,9	1
27TR88X35	88,9 x 35 x 88,9	1
26TR88X42	88,9 x 42 x 88,9	1
26TR88X54	88,9 x 54 x 88,9	1
26TR88X76	88,9 x 76,1 x 88,9	1
27TR108X22	108,0 x 22 x 108,0	1
27TR108X28	108,0 x 28 x 108,0	1
27TR108X35	108,0 x 35 x 108,0	1
26TR108X42	108,0 x 42 x 108,0	1
26TR108X54	108,0 x 54 x 108,0	1
26TR108X76	108,0 x 76,1 x 108,0	1
26TR108X88	108,0 x 88,9 x 108,0	1



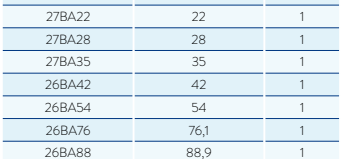
**TE ROSCADA UNA PIEZA**  
 • OPP T-COUPLING PRESS X FEMALE X PRESS  
 • MONOLOC TÉ TARAUDÉ  
 • T-STÜCK EENTEILIG IG

Ref.	Ø	U./l
27TC45HH15	15 x 15	10
27TC45HH18	18 x 18	10
27TC45HH22	22 x 22	10
27TC45HH28	28 x 28	5
27TC45HH35	35 x 35	5
26TC45HH42	42 x 42	2
26TC45HH54	54 x 54	2
26TC45HH76	76,1 x 76,1	1
26TC45HH88	88,9 x 88,9	1
26TC45HH108	108,0 x 108,0	1



**TE ROSCADA SOLDADA**  
 • WELDED T-COUPLING PRESS X FEMALE X PRESS  
 • MONOLOC TÉ TARAUDÉ SOUDÉ  
 • T-STÜCK GESCHWEIST IG

Ref.	Ø	U./l
27TCW15X12	15 x 1/2"	10
27TCW18X12	18 x 1/2"	10
27TCW18X34	18 x 3/4"	10
27TCW22X12	22 x 1/2"	10
27TCW22X34	22 x 3/4"	10
27TCW28X10	28 x 1"	5
27TCW28X12	28 x 1/2"	5
27TCW28X34	28 x 3/4"	5
27TCW35X12	35 x 1/2"	5
27TCW35X34	35 x 3/4"	5
26TCW42X12	42 x 1/2"	2
26TCW42X34	42 x 3/4"	2
26TCW54X12	54 x 1/2"	2
26TCW54X34	54 x 3/4"	2
26TCW54X20	54 x 2"	2
26TCW76X34	76,1 x 3/4"	1
26TCW76X20	76,1 x 2"	1
26TCW88X34	88,9 x 3/4"	1
26TCW88X20	88,9 x 2"	1
26TCW108X34	108,0 x 3/4"	1
26TCW108X20	108,0 x 2"	1



**BRIDA ADAPTADOR LOCAL**  
 • FLANGE WITH PRESS-JOINT  
 • BRIDE A BOUT LISSE  
 • FLANSCH MIT PRESSMUFFE

Ref.	Ø	U./l
26BA154	54	1
26BA176	76	1
26BA188	88	1
26BA108	108	1



**TE REDUCCION HHH**  
 • T-COUPLING REDUCTION 3 X PRESS  
 • T-REDUIT  
 • T-STÜCK REDUZIERT

Ref.	Ø	U./l
27TR18X15	18 x 15 x 1	



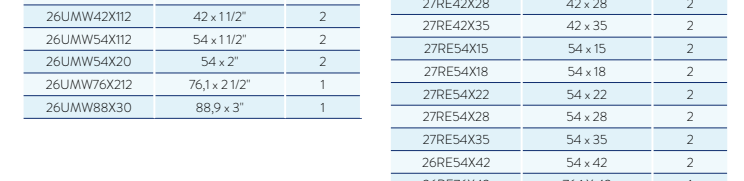
Ref.	Ø	U / I
27CD15	15	1
27CD18	18	1
27CD22	22	1
27CD28	28	1
27CD35	35	1
26CD42	42	1
26CD54	54	1
26CD76	76,1	1
26CD88	88,9	1
26CD108	108,0	1



Ref.	Ø	U / I
27UJWSX12	15 x 1/2"	10
27UJWSX18	18 x 3/4"	10
27UJWSX22	22 x 3/4"	10
27UJWSX28	28 x 1"	10
27UJWSX35	35 x 1 1/4"	10
26UJWSX42	42 x 1 1/2"	2
26UJWSX54	54 x 2"	2



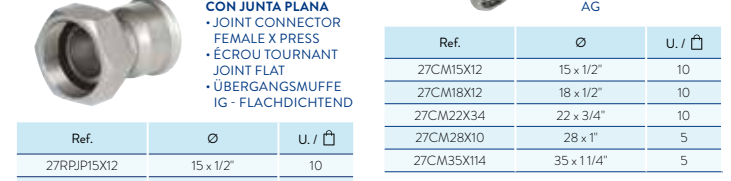
Ref.	Ø	U / I
27UJWSX12	15 x 1/2"	10
27UJWSX18	18 x 3/4"	10
27UJWSX22	22 x 3/4"	10
27UJWSX28	28 x 1"	10
27UJWSX35	35 x 1 1/4"	10
26UJWSX42	42 x 1 1/2"	2
26UJWSX54	54 x 2"	2



Ref.	Ø	U / I
27UJWSX12	15 x 1/2"	10
27UJWSX18	18 x 3/4"	10
27UJWSX22	22 x 3/4"	10
27UJWSX28	28 x 1"	10
27UJWSX35	35 x 1 1/4"	10
26UJWSX42	42 x 1 1/2"	2
26UJWSX54	54 x 2"	2



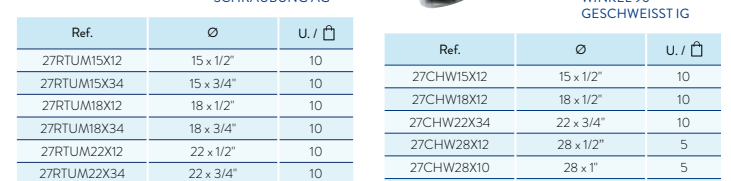
Ref.	Ø	U / I
27RP15X12	15 x 1/2"	10
27RP15X18	15 x 3/4"	10
27RP18X12	18 x 1/2"	10
27RP18X18	18 x 3/4"	10
27RP22X12	22 x 3/4"	10
27RP22X18	22 x 1"	10
27RP28X12	28 x 1"	10
27RP28X18	28 x 1 1/4"	5
27RP35X12	35 x 1 1/4"	5
27RP35X18	35 x 1 1/4"	5
26RP42X12	42 x 1 1/2"	2
26RP42X18	42 x 1 1/2"	2
26RP54X12	54 x 2"	2
26RP54X18	54 x 2"	2



Ref.	Ø	U / I
27RP15X12	15 x 1/2"	10
27RP15X18	15 x 3/4"	10
27RP18X12	18 x 1/2"	10
27RP18X18	18 x 3/4"	10
27RP22X12	22 x 3/4"	10
27RP22X18	22 x 1"	10
27RP28X12	28 x 1"	10
27RP28X18	28 x 1 1/4"	5
27RP35X12	35 x 1 1/4"	5
27RP35X18	35 x 1 1/4"	5
26RP42X12	42 x 1 1/2"	2
26RP42X18	42 x 1 1/2"	2
26RP54X12	54 x 2"	2
26RP54X18	54 x 2"	2



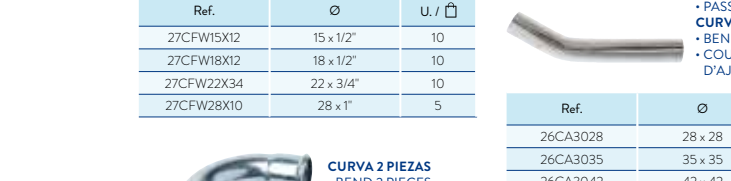
Ref.	Ø	U / I
27RP15	15	10
27RP18	18	10
27RP22	22	10
27RP28	28	5
27RP35	35	5
26RP42	42	2
26RP54	54	2



Ref.	Ø	U / I
27R1UJWSX12	15 x 1/2"	10
27R1UJWSX18	15 x 3/4"	10
27R1UJWSX22	18 x 1/2"	10
27R1UJWSX28	18 x 3/4"	10
27R1UJWSX35	22 x 1/2"	10
27R1UJWSX42	22 x 3/4"	10
27R1UJWSX54	22 x 1"	10
27R1UJWSX108	28 x 1"	5
27R1UJWSX144	35 x 1 1/4"	5
26R1UJWSX108	42 x 1 1/2"	2
26R1UJWSX144	54 x 2"	2



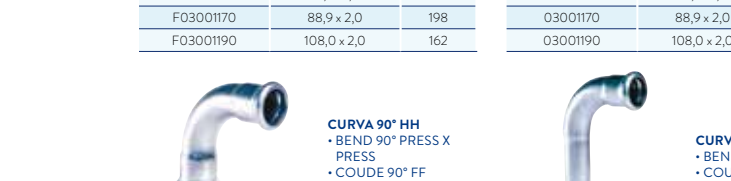
Ref.	Ø	U / I
27CP15X12	15 x 1/2"	10
27CP18X12	18 x 1/2"	10
27CP22X12	22 x 3/4"	10
27CP22X18	22 x 1"	10
27CP28X12	28 x 1"	10
27CP28X18	28 x 1 1/4"	5
26CP42X12	42 x 1 1/2"	2
26CP42X18	42 x 1 1/2"	2
26CP54X12	54 x 2"	2
26CP54X18	54 x 2"	2



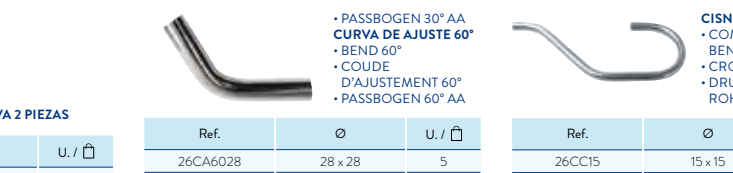
Ref.	Ø	U / I
27CP15X12	15 x 1/2"	10
27CP18X12	18 x 1/2"	10
27CP22X12	22 x 3/4"	10
27CP22X18	22 x 1"	10
27CP28X12	28 x 1"	10
27CP28X18	28 x 1 1/4"	5
26CP42X12	42 x 1 1/2"	2
26CP42X18	42 x 1 1/2"	2
26CP54X12	54 x 2"	2
26CP54X18	54 x 2"	2



Ref.	Ø x Espesor / Thickness / Epaisseur / Dicke	U / I
F03001000	12 x 12	624
F03001010	15 x 12	1488
F03001025	18 x 12	1212
F03001030	22 x 12	1290
F03001050	28 x 15	960
F03001070	35 x 15	402
F03001090	42 x 15	402
F03001100	54 x 15	366
F03001150	76,1 x 2,0	222
F03001170	88,9 x 2,0	198
F03001190	108,0 x 2,0	162



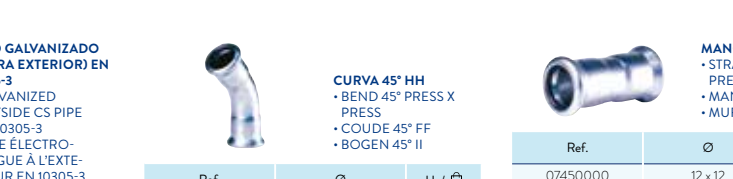
Ref.	Ø	U / I
27CHWSX12	15 x 1/2"	10
27CHWSX18	18 x 1/2"	10
27CHWSX22	22 x 3/4"	10
27CHWSX28	28 x 1"	10
27CHWSX35	35 x 1 1/4"	5



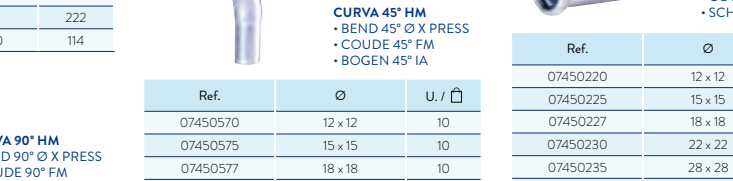
Ref.	Ø	U / I
27CU15X12	15 x 1/2"	10
27CU18X12	18 x 1/2"	10
27CU22X12	22 x 3/4"	10
27CU22X18	22 x 1"	10
27CU28X12	28 x 1"	10
27CU28X18	28 x 1 1/4"	5
26CU42X12	42 x 1 1/2"	2
26CU42X18	42 x 1 1/2"	2
26CU54X12	54 x 2"	2
26CU54X18	54 x 2"	2



Ref.	Ø	U / I
27CU15X12	15 x 1/2"	10
27CU18X12	18 x 1/2"	10
27CU22X12	22 x 3/4"	10
27CU22X18	22 x 1"	10
27CU28X12	28 x 1"	10
27CU28X18	28 x 1 1/4"	5
26CU42X12	42 x 1 1/2"	2
26CU42X18	42 x 1 1/2"	2
26CU54X12	54 x 2"	2
26CU54X18	54 x 2"	2



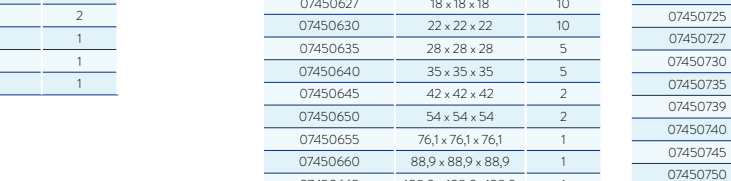
Ref.	Ø	U / I
27CU45X12	15 x 1/2"	10
27CU45X18	18 x 1/2"	10
27CU45X22	22 x 3/4"	10
27CU45X28	28 x 1"	10
27CU45X35	35 x 1 1/4"	5



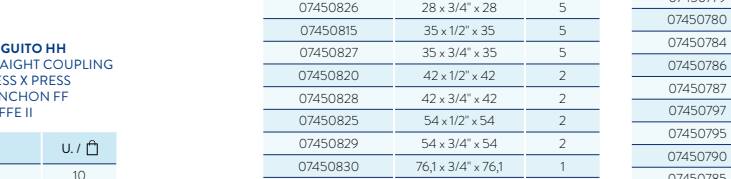
Ref.	Ø	U / I
27CU90X12	15 x 1/2"	10
27CU90X18	18 x 1/2"	10
27CU90X22	22 x 3/4"	10
27CU90X28	28 x 1"	10
27CU90X35	35 x 1 1/4"	5



Ref.	Ø	U / I
26CA528	28 x 28	5
26CA335	35 x 35	5
26CA42	42 x 42	2
26CA54	54 x 54	2



Ref.	Ø	U / I
26CA3028	28 x 28	5
26CA3035	35 x 35	5
26CA3042	42 x 42	2
26CA3054	54 x 54	2



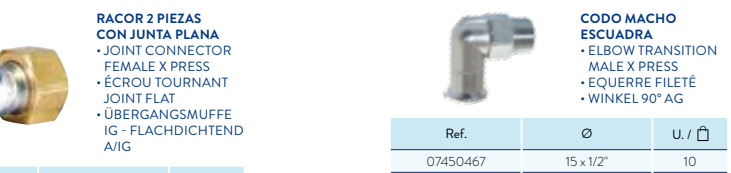
Ref.	Ø	U / I
27CU45X12	15 x 1/2"	10
27CU45X18	18 x 1/2"	10
27CU45X22	22 x 3/4"	10
27CU45X28	28 x 1"	10
27CU45X35	35 x 1 1/4"	5



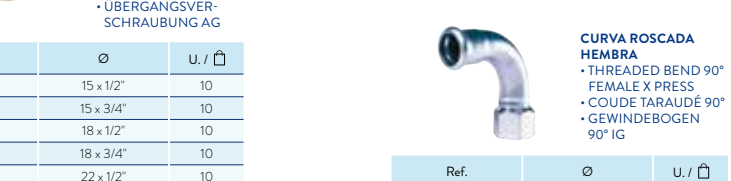
Ref.	Ø	U / I
26CA528	28 x 28	5
26CA335	35 x 35	5
26CA42	42 x 42	2
26CA54	54 x 54	2



Ref.	Ø	U / I
26CA3028	28 x 28	5
26CA3035	35 x 35	5
26CA3042	42 x 42	2
26CA3054	54 x 54	2



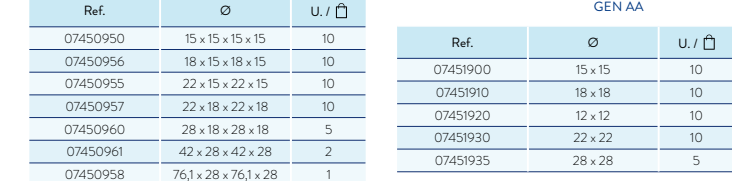
Ref.	Ø	U / I
27CU15X12	15 x 1/2"	10
27CU18X12	18 x 1/2"	10
27CU22X12	22 x 3/4"	10
27CU22X18	22 x 1"	10
27CU28X12	28 x 1"	10
27CU28X18	28 x 1 1/4"	5
26CU42X12	42 x 1 1/2"	2
26CU42X18	42 x 1 1/2"	2
26CU54X12	54 x 2"	2
26CU54X18	54 x 2"	2



Ref.	Ø	U / I
27CU15X12	15 x 1/2"	10
27CU18X12	18 x 1/2"	10
27CU22X12	22 x 3/4"	10
27CU22X18	22 x 1"	10
27CU28X12	28 x 1"	10
27CU28X18	28 x 1 1/4"	5
26CU42X12	42 x 1 1/2"	2
26CU42X18	42 x 1 1/2"	2
26CU54X12	54 x 2"	2
26CU54X18	54 x 2"	2



Ref.	Ø	U / I
27CU15X12	15 x 1/2"	10
27CU18X12	18 x 1/2"	10
27CU22X12	22 x 3/4"	10
27CU22X18	22 x 1"	10
27CU28X12	28 x 1"	10
27CU28X18	28 x 1 1/4"	5
26CU42X12	42 x 1 1/2"	2
26CU42X18	42 x 1 1/2"	2
26CU54X12	54 x 2"	2
26CU54X18	54 x 2"	2



Ref.	Ø	U / I
27CU15X12	15 x 1/2"	10
27CU18X12	18 x 1/2"	10
27CU22X12	22 x 3/4"	10
27CU22X18	22 x 1"	10
27CU28X12	28 x 1"	10
27CU28X18	28 x 1 1/4"	5
26CU42X12	42 x 1 1/2"	2
26CU42X18	42 x 1 1/2"	2
26CU54X12	54 x 2"	2
26CU54X18	54 x 2"	2



Ref.	Ø	U / I
27CU15X12	15 x 1/2"	10
27CU18X12	18 x 1/2"	10
27CU22X12	22 x 3/4"	10
27CU22X18	22 x 1"	10
27CU28X12	28 x 1"	10
27CU28X18	28 x 1 1/4"	5
26CU42X12	42 x 1 1/2"	2
26CU42X18	42 x 1 1/2"	2
26CU54X12	54 x 2"	2
26CU54X18	54 x 2"	2