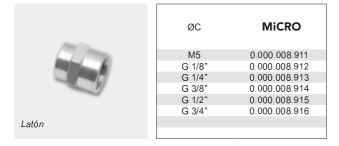




Buje de reducción

	ØC,	ØC2	MiCRO
	G 1/8"	M5	0.401.681.019
	G 1/4"	M5	0.401.681.319
	G 1/4"	G 1/8"	0.401.681.310
	G 3/8"	G 1/8"	0.401.681.710
	G 3/8"	G 1/4"	0.401.681.713
	G 1/2"	G 1/4"	0.401.682.113
	G 1/2"	G 3/8"	0.401.682.117
	G 3/4"	G 1/4"	0.401.682.713
	G 3/4"	G 3/8"	0.401.682.717
Latón	G 3/4"	G 1/2"	0.401.682.721

Cupla



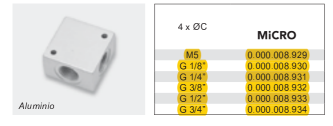
Niple

	ØC,	$ØC_2$	MiCRO
	R 1/8"	M5	0.000.008.901
	R 1/8"	R 1/8"	0.000.008.902
	R 1/4"	R 1/8"	0.000.008.903
	R 1/4"	R 1/4"	0.000.008.904
Allting	R 3/8"	R 1/8"	0.000.008.905
And a state of the	R 3/8"	R 1/4"	0.000.008.906
and the second s	R 3/8"	R 3/8"	0.000.008.907
	R 1/2"	R 1/2"	0.000.008.908
	R 3/4"	R 1/2"	0.000.008.909
Latón	R 3/4"	R 3/4"	0.000.008.910

Tapón roscado con hexágono interno

	ØC	MiCRO
	M5	0.000.008.621
1. 2. 317	R 1/8"	0.000.005.424
	R 1/4"	0.000.005.840
	R 3/8"	0.000.005.841
	R 1/2"	0.000.005.842
	R 3/4"	0.000.008.422
Acero		

Distribuidor de 4 caras (Cruz)



Bloque distribuidor múltiple

