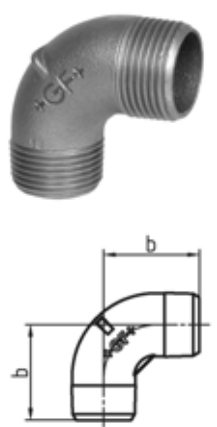


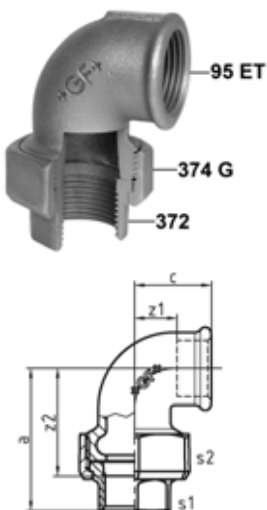
## 92 Elbow 90°, female thread reduced, ISO/EN A4

EN		Dim. (1-2) [inch]	Code	a [mm]	c [mm]	z1 [mm]	
-	B	3/8 - 1/2	770 092 124	28	37	18	
-	G	3/8 - 1/2	770 092 224	28	37	18	
-	B	1/2 - 3/4	770 092 125	34	42	21	
-	G	1/2 - 3/4	770 092 225	34	42	21	
-	B	3/4 - 1	770 092 126	39	50	24	
-	G	3/4 - 1	770 092 226	39	50	24	
-	B	1 - 1 1/4	770 092 127	44	59	27	
-	G	1 - 1 1/4	770 092 227	44	59	27	



## 94 Elbow 90°

EN		Dim. [inch]	Code	b [mm]	
-	B	3/8	770 094 103	29	
-	G	3/8	770 094 203	29	
-	B	1/2	770 094 104	37	
-	G	1/2	770 094 204	37	
-	B	3/4	770 094 105	40	
-	G	3/4	770 094 205	40	
-	B	1	770 094 106	47	
-	G	1	770 094 206	47	
-	B	1 1/4	770 094 107	56	
-	G	1 1/4	770 094 207	56	
-	B	1 1/2	770 094 108	59	
-	G	1 1/2	770 094 208	59	
-	B	2	770 094 109	68	
-	G	2	770 094 209	68	



## 95 Union elbow, flat seat, ISO/EN UA1

Supplied without sealing gaskets; a and z2 include the seal thickness as per table "Sealing Gasket Dimension".

374 G ... refers to the thread size G according to ISO 228 of the union nut 374.

\* Inside hexagon

EN		Dim. [inch]	374 G [inch]	Code	a [mm]	c [mm]	z1 [mm]	z2 [mm]	s1 [mm]	s2 [mm]	
.	B	3/8	3/4	770 095 103	52	25	15	42	*12	32	
.	G	3/8	3/4	770 095 203	52	25	15	42	*12	32	
.	B	1/2	1	770 095 104	58	28	15	45	26	41	
.	G	1/2	1	770 095 204	58	28	15	45	26	41	
.	B	3/4	1 1/4	770 095 105	62	33	18	47	31	48	
.	G	3/4	1 1/4	770 095 205	62	33	18	47	31	48	
.	B	1	1 1/2	770 095 106	72	38	21	55	38	55	
.	G	1	1 1/2	770 095 206	72	38	21	55	38	55	
.	B	1 1/4	2	770 095 107	82	45	26	63	48	67	
.	G	1 1/4	2	770 095 207	82	45	26	63	48	67	
.	B	1 1/2	2 1/4	770 095 108	90	50	31	71	54	74	
.	G	1 1/2	2 1/4	770 095 208	90	50	31	71	54	74	
.	B	2	2 3/4	770 095 109	100	58	34	76	67	90	
.	G	2	2 3/4	770 095 209	100	58	34	76	67	90	