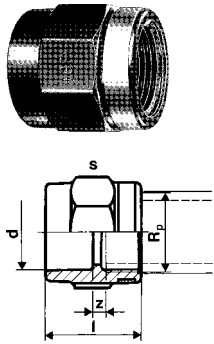


## 29.91.10

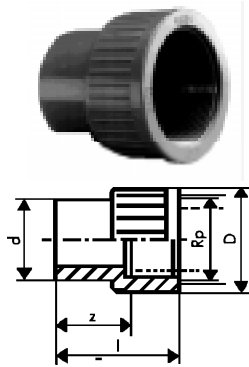


## Socket (ABS plain x ABS threaded)

d (Rp)	PN	Code	£	SP	GP	g	z	s	l
3/8	15	729.911.005		10		14	4	27	31
1/2	15	729.911.006		10		21	4	32	35
3/4	15	729.911.007		10		21	3	36	40
1	15	729.911.008		10		42	3	46	45
1 1/4	15	729.911.009		10		56	3	55	51
1 1/2	15	729.911.010		10		91	8	65	59
2	15	729.911.011		5		140	8	80	69

Thread: BSP parallel female, reinforced with cadmium plated metal band.

## 29.90.14

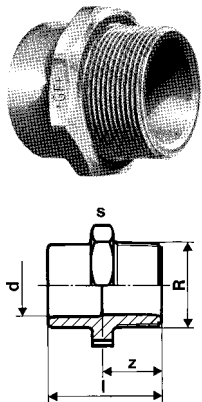


## Adaptor (ABS plain spigot x BSP threaded socket)

d (Rp)	PN	Code	£	SP	GP	g	z	D	L
1/2	15	729.901.406		10		9	21	28	37
3/4	15	729.901.407		10		14	23	34	41
1	15	729.901.408		10		26	27	42	48
1 1/4	15	729.901.409		10		46	33	52	56
1 1/2	15	729.901.410		10		73	38	62	61
2	15	729.901.411		5		126	47	77	74

Thread: BSP parallel female.

## 29.91.17

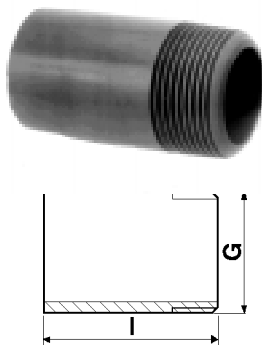


## Adaptor Bush (ABS plain socket x BSP threaded spigot)

d (R)	PN	Code	£	SP	GP	g	z	s	l
3/8	15	729.911.705		10		7	20	27	34
1/2	15	729.911.706		10		14	24	32	40
3/4	15	729.911.707		10		21	25	36	44
1	15	729.911.708		10		28	28	46	50
1 1/4	15	729.911.709		10		42	31	55	57
1 1/2	15	729.911.710		10		70	32	65	63
2	15	729.911.711		5		126	38	80	76

Thread: BSP taper male. Dimension s is across flats.

## 29.91.39



## Nipple (ABS plain spigot x ABS threaded spigot)

d (R)	PN	Code	£	SP	GP	g	l
3/8	15	729.913.905		1		7	43
1/2	15	729.913.906		1		7	50
3/4	15	729.913.907		1		14	56
1	15	729.913.908		1		21	63
1 1/4	15	729.913.909		1		28	75
1 1/2	15	729.913.910		1		42	88
2	15	729.913.911		1		56	88
3	15	729.913.913		1		210	128
4	15	729.913.915		1		392	153

Thread: BSP taper male. Maximum working pressure: 9 bar (130 lbf/in<sup>2</sup>) at 20°C