

Ensign EEZI-FIT



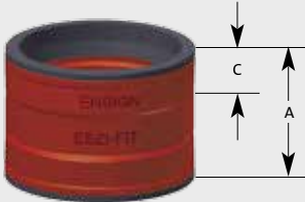
A question of time? The answer's EEZI

Ensign EEZI-FIT is a new push-fit range of socketed fittings and couplings in 100mm and now 150mm diameters, designed and Kitemark approved for above ground gravity sanitary applications, that combines all the benefits of cast iron with the simplicity of push-fit assembly.

Ensign EEZI-FIT utilises a new gasket design that makes the joint simple to install and is completed in seconds. Fully compatible with all products within the Ensign range. Ensign EEZI-FIT is designed to meet product standard BS EN 877.

Coupling

EZ001 – EEZI-FIT coupling

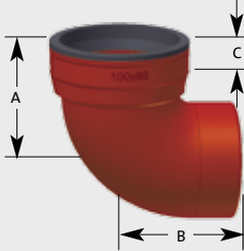


Product code	Dia	A	C	Nominal wt/kg
208191	100	85	40	1.3
216312	150	114	55	2.0

Assembly instructions (see page 73).
Gasket spare are available in bags of 10 – Product code 208204.
For electrical continuity see page 68.

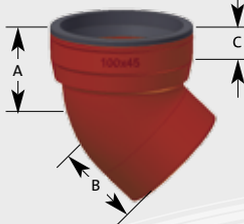
Bends Short Radius

EZ002 – 88° EEZI-FIT bend



Product code	Dia	A	B	C	Nominal wt/kg
208192	100	112	108	40	2.3
216313	150	154	145	50	5.0

EZ002 – 45° EEZI-FIT bend



Product code	Dia	A	B	C	Nominal wt/kg
208193	100	73	69	40	1.9
216319	150	102	94	50	4.0

Bends With Access

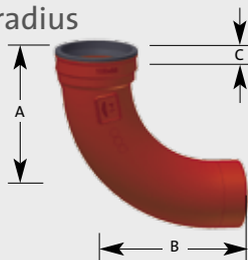
EZ005 – 88° EEZI-FIT bend • Short radius door back



Product code	Dia	A	B	C	Nominal wt/kg
208194	100	112	108	40	3.4
216315	150	154	145	50	5.7

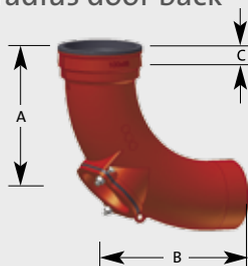
Bends Long Radius

EZ02L – 88° EEZI-FIT bend
• Long radius



Product code	Dia	A	B	C	Nominal wt/kg
215953	100	243	233	40	4.5

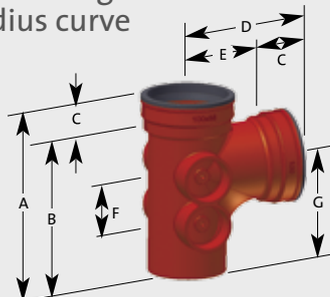
EZ05L – 88° EEZI-FIT bend
• Long radius door back



Product code	Dia	A	B	C	Nominal wt/kg
215952	100	243	233	40	5.6

Single Branches

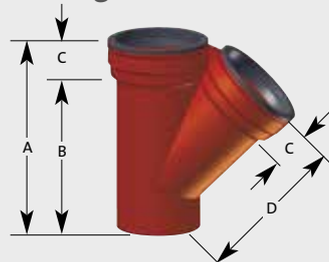
EZ06R – Single branch 88°
• Radius curve



Product code	Dia	A	B	C	D	E	F	G	Nominal wt/kg
208195	100 x 100	250	210	40	145	105	68	148	5.6
216342	150 x 100	292	237	50	185	130	68	185	70

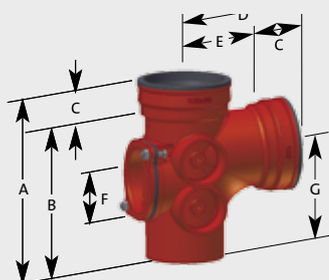
To make boss connections see page 87.
Rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste are supplied separately in bags of 10. (Product code 208205).

EZ006 – Single branch 45°



Product code	Dia	A	B	C	D	Nominal wt/kg
208196	100 x 100	250	210	40	183	4.1
216320	150 x 100	270	215	50	227	6.5
216341	150 x 150	353	298	50	265	8.9

EZ07R – Single branch 88° with access • Radius curve

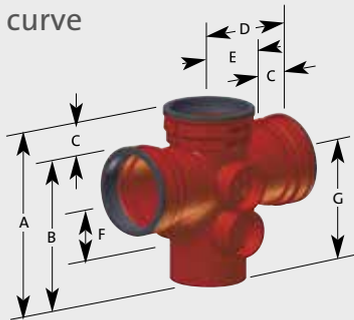


Product code	Dia	A	B	C	D	E	F	G	Nominal wt/kg
208197	100 x 100	250	210	40	145	105	68	148	6.7
216314	150 x 100	292	237	50	185	130	68	185	8.0

To make boss connections see page 87.
Rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste are supplied separately in bags of 10. (Product code 208205).

Double Branch

EZ010R – Double branch 88°
 • Radius curve

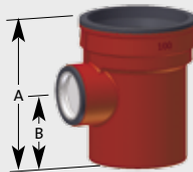


Product code	Dia	A	B	C	D	E	F	G	Nominal wt/kg
208198	100 x 100	250	210	40	145	105	68	148	6.0

If 45° double branch is required, use ENSIGN EF010 code 03009 with EEZI-FIT couplings.
 To make boss connections see page 87.
 Rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste are supplied separately in bags of 10. (Product code 208205).

Boss Pipes

EZ090 – Single boss pipe 1 x 50mm



Product code	Dia	A	B	Nominal wt/kg
208199	100	158	82	2.1

Supplied with rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste.
 For connections to 38/32 waste – see page 86.

EZ091 – Double boss pipe 2 x 50mm



Product code	Dia	A	B	Nominal wt/kg
208200	100	158	82	2.3

Supplied with rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste.
 For connections to 38/32 waste – see page 86.

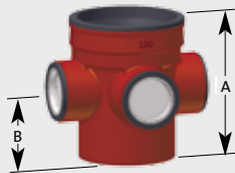
EZ092 – Double boss pipe 2 x 50mm at 90°



Product code	Dia	A	B	Nominal wt/kg
208201	100	158	82	2.3

Supplied with rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste.
 For connections to 38/32 waste – see page 86.

EZ093 – Triple boss pipe 3 x 50mm

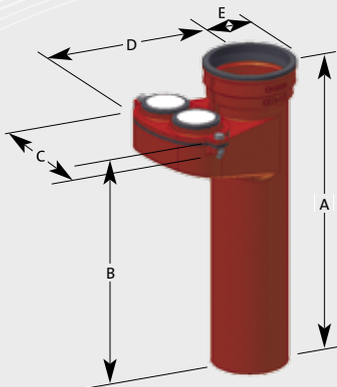


Product code	Dia	A	B	Nominal wt/kg
208202	100	158	82	2.5

Supplied with rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste.
 For connections to 38/32 waste – see page 86.

Manifold Connector

EZ094 – Manifold connector



Product code	Dia	A	B	C	D	E	Nominal wt/kg
208203	100	410	345	190	170	66	6.6

Supplied with rubber grommets to connect to 54mm OD copper or 56mm OD UPVC waste.
 See typical applications on page 86.