



Model Range

OS



Metric Measurements:

Bust	Waist	Hips	BNW
114	99.5	117	42

Imperial Conversions:

Bust	Waist	Hips	BNW
44 ^{7/8}	39½	46	16½

An outsize figure.

For more detailed measurements, please see the technical measurements section.

This information and the products to which it refers are copyright of Kennett & Lindsell Ltd.



Model Range

OS II



Metric Measurements:

Size	Bust	Waist	Hips	BNW
48	117	105.5	122	44.5

Imperial Conversions:

Size	Bust	Waist	Hips	BNW
48	46	41 ^{1/2}	48	17 ^{1/2}

The OS II range is a development from a series of electronic scans of outsize subjects wearing structured foundation garments.

For more detailed measurements, please see the technical measurements section.

This information and the products to which it refers are copyright of Kennett & Lindsell Ltd.



Model Range

OS III



Metric Measurements:

Bust	Waist	Hips	BNW
114	94	122	43

Imperial Conversions:

Bust	Waist	Hips	BNW
45	37	48	17

The OSIII range is an exact electronic scan of a professional fitting model. It has excellent shape detail and balance. It is available in one size in both Torso and Full-Length versions.

For more detailed measurements, please see the technical measurements section.

This information and the products to which it refers are copyright of Kennett & Lindsell Ltd.



Model Range

OS IV



Metric Measurements:

Bust	Waist	Hips	BNW
117	102	120	43

Imperial Conversions:

Bust	Waist	Hips	BNW
46	40¼	47¼	17

An outsize figure.

For more detailed measurements, please see the technical measurements section.

This information and the products to which it refers are copyright of Kennett & Lindsell Ltd.

Model Range

F



Metric Measurements:

Size	Bust	Waist	Hips	BNW
54	132	109	137	43
56	137	114	142	43
58	142	119.5	147.5	43.8
60	147.5	124.5	152.5	43.8

Imperial Conversions:

Size	Bust	Waist	Hips	BNW
54	52	43	54	17
56	54	45	56	17
58	56	47	58	17 ¼
60	58	49	60	17 ¼

The F Range is a basic outside figure, designed with a flat tummy and seat.

For more detailed measurements, please see the technical measurements section.
This information and the products to which it refers are copyright of Kennett & Lindsell Ltd.