How to order

- 1 Choose available designs on pages 64-76.
- 2 Choose the fabric available for each relevant style.
 - A For basic stretch fabrics see pages 121-124.
 - B For shirt fabrics see pages 105-106.
 - $\ensuremath{\text{C}}$ For stretch laces see pages 135-140.
 - D For sequined and embroidered & flock mesh see page 131-134.
- 3 Choose any DSI colour available in the chosen fabrics.
- 4 Measure yourself according to measurement chart below.
- 5 Inform our sales team of your size and place your order.

TROUSERS

WAIST	28" (71cm)	30" (76cm)	32" (81cm)	34" (86cm)	36" (91.5cm)	38" (96cm)
HIPS	36" (91.5cm)	38" (96.5cm)	40" (102cm)	42" (107cm)	44" (112cm)	46" (117cm)
INSIDE LEG	36" (91.5cm)	38" (96cm)				

For other sizes please contact our sales team for advice

SHIRTS

SIZE	XS	S	M	L	XL
CHEST	34" (80.5cm)	36" (91.5cm)	38-40" (96.5-101.5cm)	40-42" (101.5-106.5cm)	42-44" (106.5-112cm)
WAIST	26" (66cm)	28" (71cm)	30-32" (76-81cm)	32-34" (81-86cm)	34-36" (86-91.5cm)
SLEEVE LENGTH	24" (62.5cm)	24" (62.5cm)	24.25" (62.5cm)	25" (63.5cm)	25.5" (65cm)
COLLAR	14.5" (37cm)	15" (38cm)	16" (41cm)	17" (43cm)	17.5" (45cm)
HIPS	34" (87cm)	36" (91cm)	38-40" (96.5-101.5cm)	40-42" (101.5-106.5cm)	42-44" (106.5-112cm)
BODY LENGTH	60" (152cm)	63" (157cm)	64-67" (163-170cm)	65-68" (165-173cm)	66-69" (168-175cm)

1 Collar

Measure around the base of the neck where the collar sits. Ensure you measure fully around the body, meeting at the same point.

2 Chest

Measure the chest at the fullest part, placing the tape close up under the arms.

3 Sleeve Length

Measure from the shoulder joint to the cuff.

4 Waist

Measure the waist line at belly button height.

5 Hip

Measure at the fullest part around the bottom.

6 Body Length

Measure from the side of your neck passing the tape between the legs and along the back, meeting at the same point. The tape will be at an angle.

7 Inside Leg

Measure from the crutch to where your trouser is normally worn on the shoe.

Orders are non-returnable however this does not affect your statutory rights.

