SIZES

MEN'S	Short Size Standard Size Long Size Collar size in cm		\$ 46 94 37/38	M 48 98 39/40	L 25 50 102 41/42	XL 26 52 106 43/44	XXL 27 54 110 45/46	3XL 28 56 47/48	4XL 58 49/50	5XL 60 51/52
LADIES'	Size	XS 34	S 36/38	M 38/40	L 40/42	XL 42/44	XXL 46	3XL 48		
CHILDREN'S	Size (Height in cm)	XS 98/104	S 110/116	M 122/128	L 134/140	XL 146/152	XXL 158/164			
HANDS	Size Circumference in cm	4 15	5 16	6 17,5	7 19	8 22	9 24	10 27	11 28,5	

QUALITY & CARE





The numbers in the tub indicate the maximum washing temperatures, which must not be exceeded. The bar below the tub requires a more (mechanical) gentle treatment (e.g. programme for delicate fabrics). It designates washing programmes which are suitable for easy-care and delicate garments. Textiles made of cotton or mixed fibres should be pulled into shape when still wet. We recommend that textiles with prints or embroideries should only be washed on the reverse at a maximum of 40 degrees in order not to impair the quality of the print or embroidery.



The dots indicate the temperature scale of the irons. Textiles with prints or embroideries should only be ironed on the reverse.



Iron at high temperature (max. 200



Iron at medium temperature (max. 150



(max. 110





40

Delicate

washing



40

Specially

delicate

60 /

30

Delicate

washing

60 / Delicate washing

washing

40 /



Tumble drying (Tumble-drier)

The dots indicate the drying-grades of the tumble-drier. Textiles with transfer prints must not be tumble-dried.



Tumble dry at normal tempe-



Tumble dry at low tempe-



tumble dry



Dry cleaning (Cleaning drum)

The letters are intended for the textile cleaner. They indicate the possible solvents. The bar below the circle requires cleaning under limited mechanical strain, with a limited amount of moisture and at a medium temperature. Textiles with prints or embroideries should not be dry cleaned.





(F) Delicate





cleaning



Bleaching (Triangle)

This symbol shows the textile cleaner whether the garment may be bleached or not.



Chlorine bleaching possible



Only oxygen bleaching No chlorine bleaching









cleaning





possible