

+

SIZE CHARTS

+



WEAR

Men

Size	XS	S	M	L	XL	XXL	XXXL
Chest	88	94	100	106	112	118	124
Waist	70	76	82	88	94	100	106
Hip	87	93	99	105	111	117	123

Women

Size	XS (34)	S (36)	M (38)	L (40)	XL (42)	XXL (44)
Chest	80	84	88	92	96	100
Waist	64	68	72	76	80	84
Hip	92	96	100	104	108	112

Kids

Size	110/116	122/128	134/140	146/152	158/164
Chest	60	66	72	78	84
Waist	56	58	62	68	74
Hip	61	67	73	81	89

X-WARMERS SIZE GUIDE (IN CM)

ARM WARMERS Unisex

Size	XS/S	M/L	XL/XXL
Upper arm	22-27	27-32	32-37
Arm warmer length LEG	41,5	43,5	45,5

WARMERS Unisex

Size	XS/S	M/L	XL/XXL
Thigh	45-50	50-55	55-60
Leg warmer length KNEE	64	68	72

WARMERS Unisex

Size	XS/S	M/L	XL/XXL
Thigh	45-50	50-55	55-60
Knee warmer length	43	45	47



GLOVES

Men

Size	S (7)	M (8)	L (9)	XL (10)	XXL (11)
Hand circumference	17-18,5	18,5-20	20-22	22-24	24-26

Women

Size	S (6)	M (7)	L (8)	XL (9)
Hand circumference	15,5-17	17-18,5	18,5-20	20-22



Kids

Size	XXXS (4)	XXS (5)	XS (6)
Hand circumference	13,5-14,5	14,5-15,5	15,5-17



SOLE

ALL MOUNTAIN

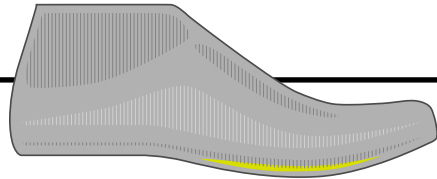
 70%  30%

AM IBEX, ATX OX, ATX LYNX, ATX LYNX PRO, ATX LOXIA, ATX LOXIA PRO



Cycling	■ ■ ■ ■ ■ ■ ■ ■ ■ ■ □ □
Walking	■ ■ ■ ■ ■ ■ □ □ □ □
Power transfer	■ ■ ■ ■ ■ ■ □ □ □ □
Comfort	■ ■ ■ ■ ■ ■ ■ ■ ■ ■

- comfortable fit
- good power transfer and stability
- optimised for the natural rolling action of the foot
- anatomically shaped toe section

DUAL DENSITY INNENSOLE - DÄMPFUNG + KOMFORT



PRO

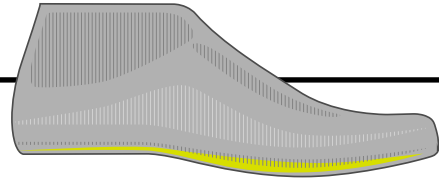
 90%  10%

MTB PEAK, MTB PEAK PRO


Cycling	■ ■ ■ ■ ■ ■ ■ ■ ■ ■ □
Walking	■ ■ ■ ■ □ □ □ □ □ □
Power transfer	■ ■ ■ ■ ■ ■ □ □ □ □
Comfort	■ ■ ■ ■ ■ ■ ■ □ □ □

- sporty, comfortable fit
- good power transfer and high comfort
- anatomically shaped toe section

DUAL-DENSITY INSOLE - DAMPING + COMFORT



RACE

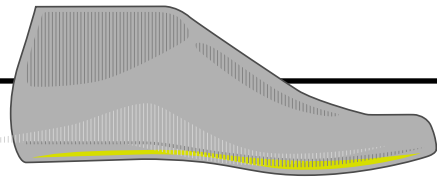
 100%

RD SYDRIX, RD SYDRIX PRO, RD C:62 SLT, MTB C:62 SLT



Cycling	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Walking	■ ■ □ □ □ □ □ □ □ □
Power transfer	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Comfort	■ ■ ■ ■ □ □ □ □ □ □

- close fit
- optimum power transfer

SINGLE DENSITY INSOLE - FOR OPTIMUM POWER TRANSFER



GRAVITY

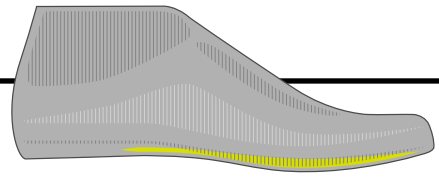
 60%  40%

GTY MAZE, GTY STRIX

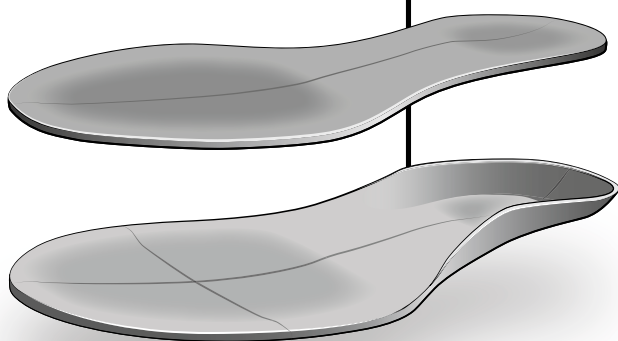
Cycling	■ ■ ■ ■ ■ ■ ■ ■ □ □
Walking	■ ■ ■ ■ □ □ □ □ □ □
Power transfer	■ ■ ■ ■ ■ ■ □ □ □ □
Comfort	■ ■ ■ ■ ■ ■ □ □ □ □

- sporty, comfortable fit
- good power transfer and high comfort

DUAL-DENSITY INSOLE - DAMPING + COMFORT



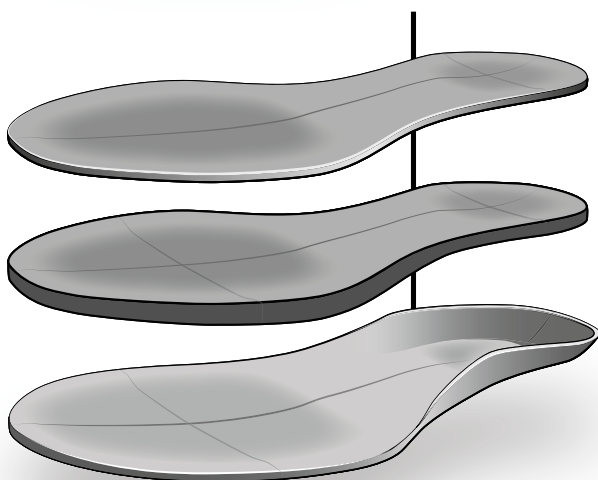
SOLES



SINGLE DENSITY

RD,C:62 SLT, MTB C:62 SLT

- higher density foam for optimum power transfer
- optimised for racing shoes



DUAL DENSITY

MTB PEAK, MTB PEAK PRO, AM IBEX PRO, ATX LOXIA, ATX LOXIA PRO, ATX OX, ATX LYNX, ATX LYNX PRO, RD SYDRIX, RD SYDRIX PRO, GTY MAZE, GTY STRIX

- dual foam layer for improved comfort

SHOES

Men

EUR	US	UK	CM*
36	4,5	3,5	23
37	5	4,5	23,5
38	5,5	5	24
39	6,5	5,5	24,5
40	7	6	25
41	8	7	26
42	8,5	7,5	26,5
43	9,5	8,5	27,5
44	10	9	28
45	11	10	29
46	12	11	30
47	13	12	30,5
48	13,5	12,5	31,5



SHOE COVER

	S	M	L	XL
EUR	36-39	40-42	43-45	46-48
US	4,5-6,5	7-8,5	9,5-11	12-13,5
UK	3,5-5,5	6-7,5	8,5-10	11-12,5



SOCKS

EUR	36-39	40-43	44-47
US	4,5-6,5	7-9,5	10-13
UK	3,5-5,5	6-8,5	10-13



* FOOT LENGTH

HOW TO FIND THE PERFECT SADDLE

1. Measuring the ischial tuberosity distance

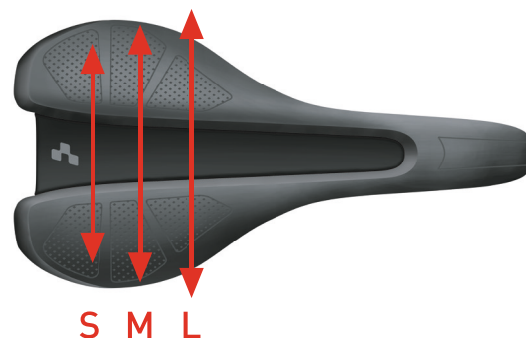
2. Determination of the seating position:




RACE (sporty)

TOUR (moderate)

COMFORT (upright)

Both factors influence the saddle width: S | M | L



ischial tuberosity distance	 RACE	 TOUR	 COMFORT
up to 11 cm	S (135 mm)	S (145 mm)	S (155 mm)
11 – 13 cm	M (145 mm)	M (155 mm)	M (165 mm)
more than 13 cm	L (155 mm)	L (165 mm)	L (175 mm)

Example: the ideal saddle with a ischial tuberosity distance of 12 cm

and moderate seating position:

CUBE TOUR EXC saddles in size M or CUBE Natural Fit TOUR EXC or PRO

in size M for comfort oriented bikers