

BENNON

EXPERIENCE OF EXPERTS

TECHNICAL DESCRIPTION



PRODUCT NAME:	working and trekking footwear for yearlong use designated as O2
TYPE:	Z90601 (O2) RECADO UPGRADE, antistatic shoes
SIZE RUN:	36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50
STANDARD:	EN ISO 20347 O2 FO WR SRA

Material characteristics:

upper material:	cow leather NUBUK, black, with waterproof finish, material thickness 1,8-2,0mm -grey suede under colour + piece at tongue -reflective silver piece from sides -tpu component in heel part -rubber component with BENNON (letters in grey colour) -grey textile in collar + tongue
collar:	textile material MESH K086 + MESH 600D NYLON
tongue:	textile material MESH K086 + MESH 600D NYLON
sock lining:	PB006
last:	new, marked B2-1
lining:	brand SYMPATEX® waterproof and permeable membrane
tongue padding:	polyurethane foam - thickness 10mm
collar padding:	polyurethane foam - thickness 20mm
insert counter:	thermoplastic, thickness 1,5mm
laces:	black-grey colour, oval shape (as on picture) extra pair of laces enclosed in every shoe box

BENNON

EXPERIENCE OF EXPERTS

insole:	one piece, anatomic, exchangeable, water absorption min.100mg/cm2 and desorption min.80% black colour of textile + eva, write printing (size+logo BENNON) the same socks as you used in article CONRADO there is some marking at insocks 002, thickness min. 5mm
logos:	metal label SYMPATEX from side rubber logo BENNON in tongue textile label at tongue lining (name+number+article+size+prod.date+standard)
outsole	VIBRAM PILLOW Q971 (midsole grey, bottom of outsole black + grey) for sizes 36-47, for size 48+49 will be used outsole VIBRAM MARS
package:	1pair in shoe box, 5 pairs in 1 carton. in every shoe there is paper insert (see picture below)
printing:	every shoe box with shoe box sticker EAN13, printing on cartons, instruction paper inside every shoe box
carton:	35-42 : 59.5*24*34cm 43-45 : 62 *26 * 35cm 46-49: 64.5*27*37.5cm
weight:	884 gr / pair (size 41)

FOOTWEAR DESIGNATION

RECADO
Z90601 (O2)
SIZE: 42
DATE: .../2013
EN ISO 20347 O2 FO WR SRA
CE

