

DIADE ROCK

HIGH BACK CHAIR, MESH BACKREST

Code ODIARA02 - ODIARA12

DESCRIPTION

Ergonomic mesh back semi-executive armchair

NOTES

Upholstered lumbar support matching the seat;
65mm wheel brake in hard, soft, ring or soft chrome.
Black nylon height adjustable backrest



CATAS EN 1335 B

SPECIFICATIONS

STRUCTURE

Backrest in nylon black or white.
Beech plywood seat inner shell, highly resilient slab polyurethane foam.

SEAT PADDING

Injection molded polyurethane foam - thickness 65 mm, density 35 kg/m³ - crushproof

LEGS / FRAME / BASE

Black or white nylon 700mm, polished aluminum or polished aluminium ultra light base 700mm

MECHANISM

MEC22 - Synchron self-adjusting - 4 positions
MEC04 - Synchron - anti-shock facility - 5 positions - adjustable tilt tension
MEC05 - Synchron - anti-shock facility - 5 positions - adjustable tilt tension - seat slide

ARMS (OPTIONAL)

BRF19 - Fixed - polished aluminium - B03/184 faux leather pads when chair upholstered in B/C/D/W
Groups - Leather soft arm pads matching upholstery only when chair in P01 leather
BRR21/BRR26 - 3d multi-adjustable - nylon black/white - black soft-touch pad
BRR24/BRR25 - 1d multi-adjustable - nylon black/white - black soft-touch pad
BRR23/BRR27 - 4d multi-adjustable - nylon black/white - black soft-touch pad

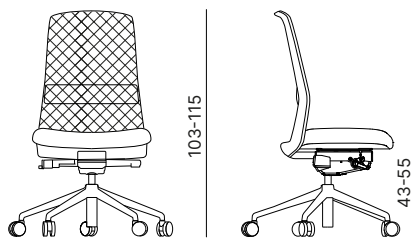
UPHOLSTERY

Backrest: mesh R08 in black or grey
Seat: categories B01-B03-C01-C05-D02-D03-D04-D05-D06-E01-E02-P01
(see "FINISHING COLLECTION" folder)

SIZE

Dimensions in millimeters

chair			seating			backrest
L 700	H 1030-1050	P 700	L 540	H 420-550	P 380	L 440 H 620



WEIGHT

Net weight a chair: 13,0 Kg
Gross weight a chair: 15,0 Kg

PACKAGING

1 x package
730×390×680

VOLUME

M³ package: 0,190