

Sola

Conference chair with five star base and height adjustment

Design — Antti Kotilainen



The Sola conference chair is available with both a low and high backrest. The star-shaped footrest is either black or white. In addition to the castors, sliding pins are also available for the black grid. An additional rocking mechanism for height adjustment increases the comfort of the chair. The seat is also available with the more comfy soft upholstery.



MATERIAL DESCRIPTION:

Upholstery: fully upholstered

Base: black, white or polished aluminium

Armrests (metal parts): black or white

Armrests: black plastic or upholstered

Castors for hard or soft floor

Black glides

Headrest

PRODUCT CODE NUMBER:

377RGSND = low backrest, five star base with castors and height adjustment, fully upholstered, without armrests, tilt mechanism

378RGSND (V) = low backrest, five star base with castors and height adjustment, fully upholstered, with open armrests, tilt mechanism

377RGSNKD (H) = high backrest, five star base with castors and height adjustment, fully upholstered, without armrests, tilt mechanism

378RGSNKD (V/H) = high backrest, five star base with castors and height adjustment, fully upholstered, with open armrests, tilt mechanism

377RGSNS = low backrest, five star base with castors and height adjustment, fully upholstered (soft), without armrests, tilt mechanism

378RGSNS (V) = low backrest, five star base with castors and height adjustment, fully upholstered (soft), with open armrests, tilt mechanism

377RGSNKS (H) = high backrest, five star base with castors and height adjustment, fully upholstered (soft), without armrests, tilt mechanism

378RGSNKS (V/H) = high backrest, five star base with castors and height adjustment, fully upholstered (soft), with open armrests, tilt mechanism

V = upholstered armrests

H = headrest

FABRIC CONSUMPTION:

Low backrest 0.9 m, high backrest 1.1 m

Upholstered armrests 0.8 m, headrest 0.4 m

Low backrest (soft): 1.05 m

High backrest (soft): 1.1 m

CARBON FOOTPRINT:

Sola 377RGSND, PE: 44.66 kg CO₂e

Dimensional drawing:

