## SPECIFICATION

## Range: ARCHISTAND

## Design: Caimi Lab

Codes: 5210-P, 5210-PBO, 5211-P, 5211-PBO, 5210-R, 5210-RBO, 5211-R, 5211-RBO

## Codes: 5210-P, 5210-PBO, 5211-P, 5211-PBO

Dimension: $5210-\mathrm{P}, 5210-\mathrm{PBO}$ lenght 86 cm , depht 53 cm , height 180 cm $5211-\mathrm{P}, 5211-\mathrm{PBO}$ lenght 146 cm , depht 53 cm , height 180 cm

Description: stander coat rail with a structure composed of two uprights and two connecting and stabilising top and bottom crossbars, made from square $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ silver grey or mat white epoxy-powder coated steel tubes; the uprights and crossbars are coupled by aluminium and steel fixtures. Coat rail made from 28 mm diameter chrome-plated steel fastened to the uprights by 2 screws. Bases made in polished cast aluminium with adjustable zinc-plated and high-tech polymer feet.


5211-P

## Codes: 5210-R, 5210-RBO, 5211-R, 5211-RBO

Dimension: 5210-R, 5210-PBO lenght 86 cm , depht 53 cm , height 185 cm $5211-R, 5211-R B O$ lenght 146 cm , depht 53 cm , height 185 cm

Description: stander coat rail with a structure composed of two uprights and two connecting and stabilising top and bottom crossbars, made from square $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ silver grey or mat white epoxy-powder coated steel tubes; the uprights and crossbars are coupled by aluminium and steel fixtures. Coat rail made from 28 mm diameter chrome-plated steel fastened to the uprights by 2 screws. Bases made in polished cast aluminium with grey or white hi-tech polymer castors, 2 with and 2 without brackets.


Foot detail (5210-P, 5210-PBO
5211-P, 5211-PBO)


Castor detail
(5210-R, 5210-RBO
5211-R, 5211-RBO)

[^0]
[^0]:    are purely as indication.

