# Fan (L)

Fan is a special armchair for those who seek exceptional solutions for interior design with a distinctive character.

Fan's universal seat is perfectly formed for use in the office and at home as well as open spaces, conference rooms, receptions and home offices.

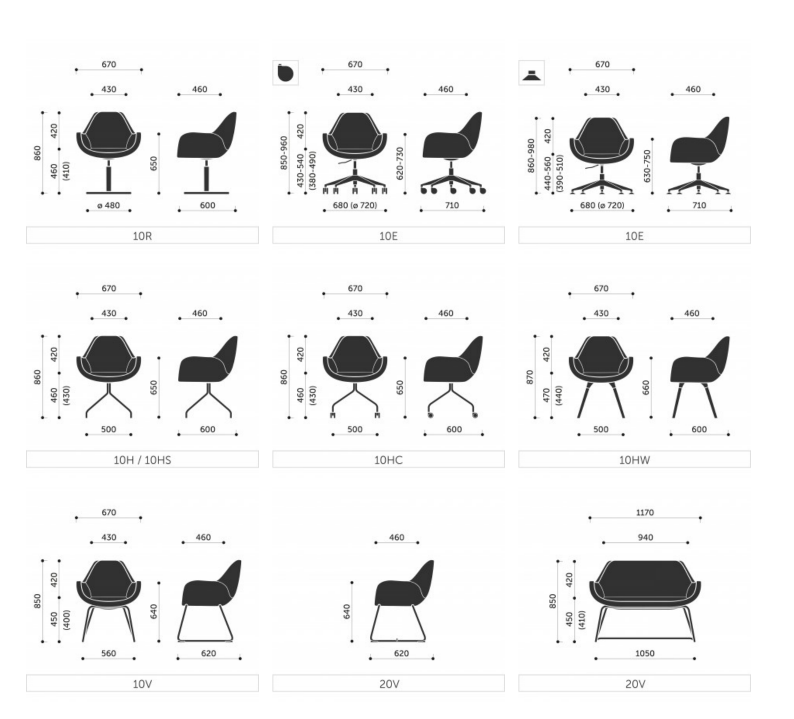
For matching tables see our Multipurpose Table collection

The shell is made of cold melded foam technology guaranteeing high quality.

The armchair is available in three main variants; a swivel version as well as a conference armchair and a sofa which has many leg options.

Design by: Piotr Kuchcinski

#### **DIMENSIONS**



# **Product Description**

10E – swivel armchair, Economic mechanism

## Mechanism

Economic – adjustment of seat height

#### **Base**

Five-star aluminium base. Variants:

- chrome (polished aluminum)
- black (plastic)
- metallic (powder coated)

#### Castors / Glides

standard – hard glides (for soft floors)/hard castors (for soft floors) option – felt glides (for hard floors)/soft castors (for hard floors)

#### Shell

Metal frame; cold molded foam – density 75 kg/m3. Black upholstery – white stitching, other colour of upholstery – black stitching.

# **Net Weight**

10E – 13,0 kg

## **Gross Weight**

10E – 17,5 kg

## **Additional Information**

Seat cushion.

## **Product Description**

- 10H conference armchair, four legs, glides
- 10HC conference armchair, four legs, castors
- 10HS conference armchair, four legs, swivel, glides
- 10HW conference armchair, wooden legs
- 10R swivel armchair, round base
- 10V, 20V conference armchair, cantilever

#### Frame

- Version 10H, 10HS, 10HC metal tube with cross section fi 20 mm. Variants:
  - black (powder coated)
  - metallic (powder coated)
  - shiny chrome (chrome)
  - satin chrome (chrome)
- Version R metal, round base. Variants:
  - metallic (powder coated)
  - shiny chrome (chrome)
- Version 10V, 20V metal tube with cross section fi 16 mm. Variants:
  - black (powder coated)
  - metallic (powder coated)
  - shiny chrome (chrome)
  - satin chrome (chrome)
- Version 10HW 4 wooden legs with standard colours of lacquer (H5, H6, H7, H8, H11, H12).

#### Gas Lift

• Gas lift with memory.

#### Castors / Glides

- Glides in Fan 10H/10HS/10W:
  - standard hard glides (for soft floors)
  - option felt glides (for hard floors)
  - option teflon glides (universal)
- Castors in Fan 10HC:
  - standard decorative castors
  - option regular castors
- Glides in Fan 10V, 20V:
  - standard hard glides (for soft floors)
  - option felt glides (for hard floors)

#### Shell

• Metal frame; cold molded foam – density 75 kg/m3. Black upholstery – white stitching, other colour of upholstery – black stitching.

## **Net Weight**

- 10HW 9,5 kg
- 10H, 10HC, 10HS, 10V 10,5 kg
- 10R 23,0 kg
- 20V 17.0 kg

## **Gross Weight**

- 10HW 13,0 kg
- 10H, 10HC, 10HS, 10V 14,0 kg
- 10R 27,0 kg
- 20V 24.0 kg

#### **Additional Information**

Seat cushion.

## Fan 10HW Leg Finishes



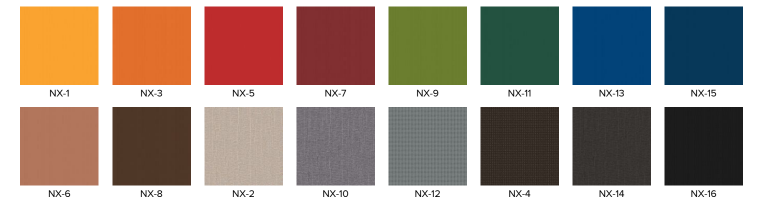
#### Evo

Martindale: 150,000 Fire Rating: EN1021 Parts 1&2 Weight: 300g/m2 Material: 100% polyester



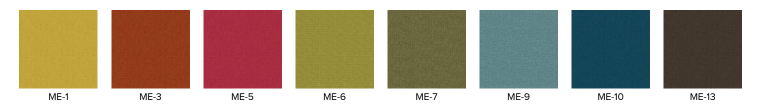
#### Next

Martindale: 100,000 Fire Rating: EN1021 Part 1 Weight: 380g/m2 Material: 100% Polyester



## Medley

Martindale: 75,000 Fire Rating: BS5852 Crib 5 Weight: 364g/m2 Material: 100% Polyester





## Softline

Martindale: 50,000 Fire Rating: EN1021 Part 1 Weight: 220g/m2

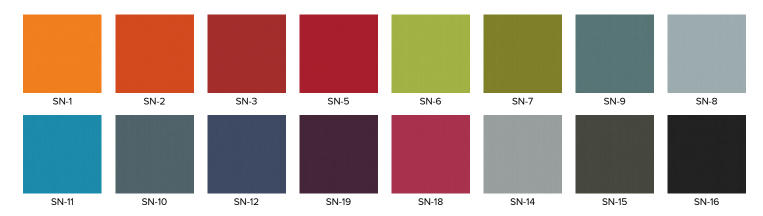
Material: Surface 100% PU, Backing 100% Cotton



## Sprint

Martindale: 170,000 Fire Rating: EN1021 Parts 1&2

Weight: 328g/m2 Material: 100% Polyester

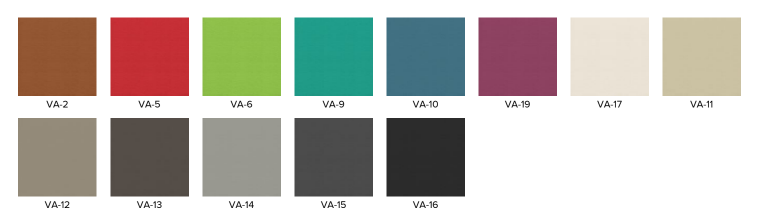


#### Valencia

Martindale: 300,000 Fire Rating: EN1021 Part 1 & 2

Weight: 650g/m2

Material: Surface 100% Vinyl, Backing 100% Polyester Hi-Loft 2TM



#### Xtreme

Martindale: 100,000 Fire Rating: BS5852 Crib 5 Weight: 310g/m2 Material: 100% Polyester





Martindale: 200,000 Fire Rating: BS5852 Crib 5

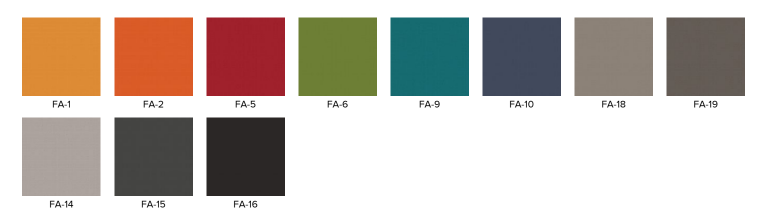
Weight: 450g/m2

XT-14

Material: 95% Wool, 5% Polyamide

XT-15

XT-16

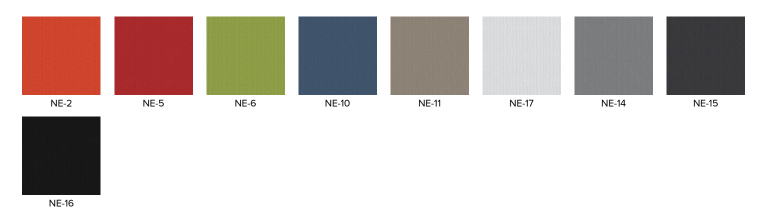


## Nexus

Martindale: 100,000

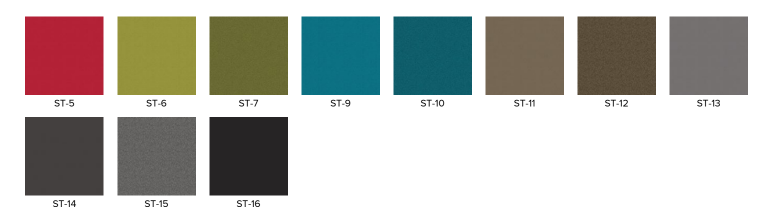
Fire Rating: EN1021 Parts 1&2, BS476 Part 7 Class 1

Weight: 300g/m2 Material: 100% Polyester



# Step

Martindale: 100,000 Fire Rating: BS5852 Crib 5 Weight: 336g/m2 Material: 100% Trevira CS



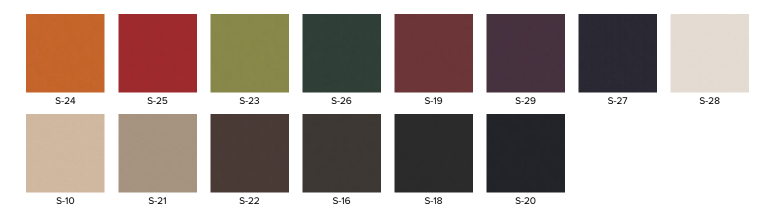
# Synergy

Martindale: 100,000 Fire Rating: EN1021 Parts 1&2 Weight: 400g/m2 Material: 95% Wool, 5% PA



## Leather

Martindale: 250,000 Fire Rating: EN1021 Parts 1&2 Thickness: 0,8-1,0 mm (+/- 15%) Material: Natural Leather



## **CONFIGURATOR**

## Available variants:



Fan Swivel Round Base Armchair -Model 10R



Fan Swivel Armchair with Economic Mechanism - Model 10E



Fan Swivel Armchair with 4-star Base - Model 10F



Fan Swivel Five Star Base with Castors - Model 10Z



Fan 4-Legged Armchair with Glides - Model 10H



Fan 4-Legged Armchair with Castors - Model 10HC



Fan 4-Legged Swivel Armchair with Glides - Model 10HS



Fan Armchair with Wooden Legs -Model 10HW



Fan Armchair with Cantilever Legs - Model 10V



Fan 2-Seat Sofa with Cantilever Legs - Model 20V