

PAD VISITOR CHAIR

TECHNICAL DATA

- a Seat width
- A** Total width
- sb** Width without arms
- cb** Width with arms
- cp** With tablet
- p Seat depth
- P** Total depth
- h Seat height
- H** Total height
- Kg** Weight in Kg
- d** Dimensions
- Ta Seat cloth
- Tr Seat back cloth
- Pa Seat leather
- Pr Seat back leather



a	45	A	sb 55 / cb 60
p	45	P	55
h	45	H	75
Kg	sb 6,4 / cb 8,8 / cp 9,6		
Ta	0.7	Tr	0.7
Pa	0.84	Pr	0.84



a	45	A	sb 55 / cb 60
p	45	P	55
h	45	H	75
Kg	sb 7,6 / cb 10,0 / cp 10,8		
Ta	0.7	Tr	0.7
Pa	0.84	Pr	0.84

DESCRIPTION

Structure

Version 1 – High-resistance, diameter 16x1.5 mm, steel tubing, 4 legs. Joined to the body with welded plates.
Castor option.

Version 2 – Steel rod, 4 double legs with diameter of 10 mm. Joined to the body with welded plates.

Stackable and with side-attachable option on both versions

Seat/backrest

Single shell injection moulded in glass fibre-reinforced polyamide. Anatomical, adapting to the shape of the user's back, making them sit in the right position

Upholstered seat and backrest option with cushion screwed to the shell.

Arms

Arms made of diameter 16x1.5 mm steel tubing, welded to the frame

Soft-touch, rubbery, semi-rigid polyurethane armrest.

On the tablet option, the arm is a continuation of the front leg, welded to the frame. HPL board.

Side-attachable

Extractable assembly located beneath the shell consisting of two parts:

One metal part: Ø4 curved, chrome rod,
And a plastic part: black part, injection moulded in PA6+30fibre, with red over-injected button



Version 1 with arms



Version 2 without arms



Version with tablet

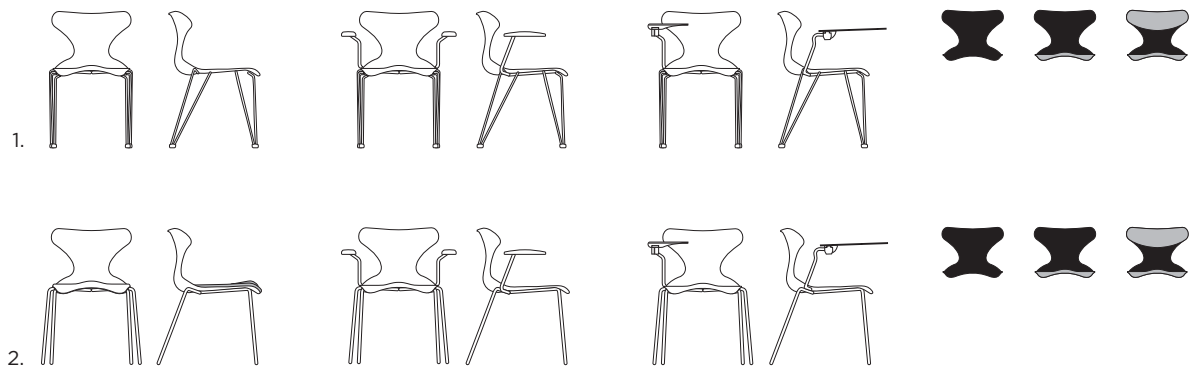
PAD VISITOR CHAIR

RANGE

NOT UPHOLSTERED

1. LOOP LEG

2. 4 LEGS



Not upholstered



Upholstered seat



Upholstered seat and back

CERTIFICATIONS AND ATANDARDS



UNE-EN 16139