

Deco Nestor Pilot Retro Wing



Armchair \

This series of armchairs was created to answer to the needs from the geriatric care providers, to enable people to stand up more easily.

We drew on our vast experience acquired during more than eighty years in the business to design this series. All models are comfortable, functional seats, each with their own design and look. The subtle, central elements such as the form of the leg rest, which makes it easier to get out of the chair, as well as the design of the back (active or passive sitting posture) to make sure the user sits comfortably, and the armrests, which give the user plenty of support when standing up make this chair so special.

Available as either a 1-seater or 2.5-seater.

What makes the Nestor family armchairs so unique? \







- \ \ Numerous possible demountable (and replacable) side panels
- \ \ Standard removable seat
- \ \ Steel frames
- \ \ Large version of the Wing available, suitable for loads up to 140 kg



removable seat

Subject to changes, most recently updated on 2023-08, all images are for illustration purposes only

DIMENSIONS

TYPE											
1 seater											
Nestor	68	88	90	50	51	44	55	69	33	yes	★ ★ ★
Deco	74	84	90	50	51	44	55	65	32	yes	★ ★ ★
Retro - low back	89	84	90	50	51	44	55	65	31	yes	★ ★ ★
Retro - high back	89	93	113	50	51	44	55	65	36	yes	★ ★ ★
Wing	84	84	90	50	51	44	55	67	34	yes	★ ★ ★
Pilot - low arm	74	84	90	50	51	44	55	65	33	yes	★ ★ ★
Pilot - high arm	74	84	90	50	51	44	55	75	35	yes	★ ★ ★
2,5 seater											
Nestor	145	88	90	130	51	44	55	69	55	yes	★ ★ ★
Deco	157	84	90	130	51	44	55	65	51	yes	★ ★ ★
Retro - low back	170	84	90	130	51	44	55	65	50	yes	★ ★ ★
Retro - high back	170	93	113	130	51	44	55	65	55	yes	★ ★ ★
Wing	165	84	90	130	51	44	55	67	52	yes	★ ★ ★
Pilot - low arm	150	84	90	130	51	44	55	65	52	yes	★ ★ ★
Pilot - high arm	150	84	90	130	51	44	55	75	56	yes	★ ★ ★

★ = domestic use / ★ ★ = project-based use / ★ ★ ★ = intensive project-based use

Subject to changes, most recently updated on 2023-08, all images are for illustration purposes only

TECHNICAL FEATURES

Frame

The frame of the armchair consists of two (invisible) steel strip frames, 40 x 20 x 1.5 mm, epoxy coated. These two strip frames are attached to the side panels with bolts. These strip frames form the supports for the removable seat.

Seat

Upholstered. Seat consists of an 18 mm thick spruce plywood carcass. Padding approx. 15 cm thick, HR foam, 40 kg/m³. Seat is removable as standard.

Back

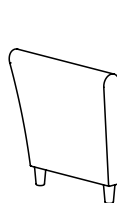
Upholstered. Back consists of an 18 mm thick spruce plywood carcass. Fitted with elastic webbing and hardboard. Padding approx. 5 cm thick, HR foam, 43 kg/m³.

OPTIONS AND ACCESSORIES

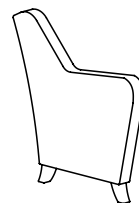
- Adjustable headrest (with low back)
- Cushion (various sizes)

SIDE PANELS

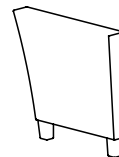
Upholstered. Side panels made from different types of wood (plywood, chipboard, spruce and hardboard). The armrest is made of polyether foam with a density of 65 kg/m³.



Deco



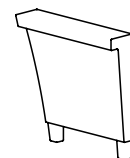
Nestor



Pilot



Retro



Wing

LEGS

Four solid beech legs, stained in a choice of colours.

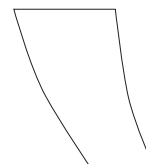
The leg shape varies depending on the model (conical leg for Deco and Retro, tapered leg for Pilot and Wing, curved leg for Nestor). The legs are provided with nail-in glides (PE, white).



DECO
RETRO



PILOT
WING



NESTOR

Subject to changes, most recently updated on 2023-08, all images are for illustration purposes only