

VISITOR AND CONFERENCE CHAIRS COMBINATION ARTISTS

TESTED
FOR USERS
WEIGHING
UP TO 130 KG



JET.ONE
High-performance sitting



OKAY.II
Universal and
incredibly comfortable



K+N NOOK
Get your look!



JET.II
Take a seat!

CONFERENCE CHAIRS
on starbase with height
adjustment. Optional tilt
mechanism
(not for K+N NOOK).

K+N NOOK YOUR DESIGN KIT

BACK UPHOLSTERY
Can be retro-fitted and replaced without the need for tools.



SPECIFICATION POTENTIAL
Our system allows a number of combinations of backrests and base types/styles.

BACK
The plastic cantilever backrest is available unupholstered or with a cushion pad.



ARMRESTS
The comfortable armrest made of black plastic is connected directly to the backrest

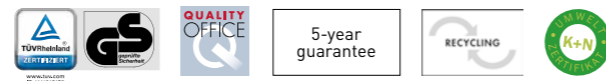
UPHOLSTERY
Selection of fabrics and colours from the K+N fabric collection

BASES
Various models: stackable four-legged and cantilever models, four-legged model on castors, four-legged model on column base, on starbase and cantilever model (provided without glides for use on carpeted floors with stabilisers at the front).



K+N NOOK COUNTER
On starbase with or without castors

Frame	+ Four-legged model on glides or castors + Cantilever model + Four-legged model + Column base model + Starbase + Counter
Backrest	Black plastic, without upholstery or with upholstered pad
Armrests	Included
Seat height	Fixed from 434 mm, height-adjustable from 389 mm, depending on model
Seat width	439 mm
Seat depth	470 mm
Back width	466 mm
Back height	460 mm
Total width	582 mm



JET.ONE AND JET.II OUR JET SET FOR EVERYONE



ARMRESTS
The classic JET.ONE has a choice of two arm pads: Softgrip wrap in black, or black plastic pad as shown here.

BACK
The classic backrest style with plastic shell gives the visitor chair universal appeal in any setting



Frame	+ Four-legged model on glides or castors + Cantilever model + Four-legged model on column base + Starbase
Backrest	Upholstered with plastic seat/back shell
Armrests	Optional Softgrip, black, or armrest pad, black plastic
Seat height	Fixed from 434 mm, height-adjustable from 389 mm, depending on model
Seat width	439 mm
Seat depth	440 mm
Back width	455 mm
Back height	440 mm
Total width	570 mm

FRAMES
You can choose from: stackable four-legged model, stackable cantilever model, four-legged model on castors, four-legged model on column base or starbase



ARMRESTS
The armrest variants – with Softgrip wrap or black plastic pad – can also be retro-fitted.

BACK
Four versions: mesh, 3D mesh fabric, upholstered with plastic shell or fully-upholstered



BASES
You can choose from: stackable four-legged model, stackable cantilever model, four-legged model on castors

Base	+ Four-legged model on glides or castors + Cantilever model
Backrest	Mesh, 3D mesh fabric, upholstered with plastic shell, fully-upholstered
Armrests	Optional Softgrip, black, or armrest pad, black plastic
Seat height	From 434 mm, depending on model
Seat width	436 mm
Seat depth	450 mm
Back width	445 mm
Back height	495 mm
Total width	560 mm



VISITOR AND CONFERENCE CHAIRS INFOCARD

OKAY.II

ARE YOU SITTING COMFORTABLY?

OKAY!

BACK

Choice of: mesh, 3D mesh, ribbed fabric or upholstered pad on 3D mesh.



BASES

You can choose from: stackable four-legged model, stackable cantilever model, four-legged model on castors, four-legged model on central column, on starbase

Base	+ Four-legged model on glides or castors + Cantilever model + Four-legged column base model + Starbase
Backrest	Mesh, 3D mesh, with upholstered pad, ribbed fabric
Armrests	Included, black plastic wrap
Seat height	Fixed from 434 mm, height-adjustable from 389 mm, depending on model
Seat width	439 mm
Seat depth	455 mm
Back width	460 mm
Back height	420 mm
Total width	570 mm

CANTILEVER MODEL

The stackable cantilever model with plastic armrest is available with a ribbed fabric back, upholstered back, mesh or 3D mesh.

