orte

OT 220

: product card



The Orte collection is a wide range of chairs, hockers, benches and tables , which conceal functionality and versatility. The lightness of construction goes hand in hand with high durability confirmed by laboratory tests. The collection has been a bestseller in our offer for many years.

design:

Włodzimierz Orsztynowicz

Product website website link



bejot:

collection advantages

additional functionality

Backrest milling to allow bag hanging is available as an option.

movable desktop

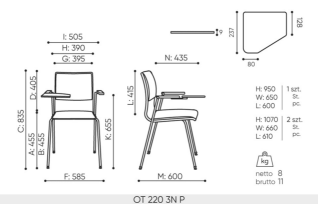
Selected models can be equipped with a movable desktop for taking notes during a meeting or conference.

easy combination

The OT 215 and OT 220 models can be optionally equipped with a system that allows them to be connected in rows and rows among each other.

de names marks	ındard Option	•
wider painted (colors according to the Bejot sampler book) a colors of chairs' finishing L white/ charcoal/ black mrests / writing tablet tyurethane armrests, black totle writing desk: CPL ditional equipment ack underside of the seat, protecting chairs against scratching during stacking (for chairs without a connector) tances to protect against scratching during stacking for version 1N (for chairs with connectors) nel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) a connector attached to the chair seat ack support for hanging the bag (up for version 1N / 2N) at at at at at at an occurrence and carpet floors t feet on wooden floors and panels a system of joining rows and rows with each other a molding connecting 4 chairs (length 3000 mm) b. The bar combining 4 chairs (length 3000 mm)+ 2 x row connector (length: 1000 mm) LE de names marks		
e colors of chairs' finishing L white/ charcoal/ black Invests / writing tablet Invests / writing tablet Invests / writing desk: CPL Investigation of the seat, protecting chairs against scratching during stacking (for chairs without a connector) It tances to protect against scratching during stacking for version IN (for chairs with connectors) Investigation of the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) In a connector attached to the chair seat Inch support for hanging the bag (up for version IN / 2N) In a connector attached to the chair seat In a connector seat seat seat seat seat seat seat seat		
L white/ charcoal/ black mrests / writing tablet lywrethane armrests, black bible writing desk: CPL ditional equipment tack underside of the seat, protecting chairs against scratching during stacking (for chairs without a connector) tances to protect against scratching during stacking for version 1N (for chairs with connectors) nel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) e connector attached to the chair seat ck support for hanging the bag (up for version 1N / 2N) et at an acreamic, concrete and carpet floors t feet on wooden floors and panels e system of joining rows and rows with each other emolding connecting 4 chairs (length: 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm)		•
Intests / writing tablet Injurethane armrests, black Inbite writing desk: CPL ditional equipment and underside of the seat, protecting chairs against scratching during stacking (for chairs without a connector) trances to protect against scratching during stacking for version 1N (for chairs with connectors) nel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) e connector attached to the chair seat ck support for hanging the bag (up for version 1N / 2N) st et at on ceramic, concrete and carpet floors t feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length: 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LE de names marks		
by unethane armrests, black bile writing desk: CPL ditional equipment sck underside of the seat, protecting chairs against scratching during stacking (for chairs without a connector) trances to protect against scratching during stacking for version 1N (for chairs with connectors) nel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) e connector attached to the chair seat ck support for hanging the bag (up for version 1N / 2N) et et an oceramic, concrete and carpet floors t feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length: 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LE de names marks		•
ditional equipment ack underside of the seat, protecting chairs against scratching during stacking (for chairs without a connector) attances to protect against scratching during stacking for version 1N (for chairs with connectors) and protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) a connector attached to the chair seat ack support for hanging the bag (up for version 1N / 2N) but at an acramic, concrete and carpet floors at feet on wooden floors and panels be system of joining rows and rows with each other a molding connecting 4 chairs (length 3000 mm) but The bar combining 4 chairs (length: 3000 mm) + 2 x row connector (length: 1000 mm) LET de names marks		
ditional equipment ack underside of the seat, protecting chairs against scratching during stacking (for chairs without a connector) tances to protect against scratching during stacking for version 1N (for chairs with connectors) mel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) e connector attached to the chair seat ack support for hanging the bag (up for version 1N / 2N) et et on ceramic, concrete and carpet floors t feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LE de names marks	PU	•
tock underside of the seat, protecting chairs against scratching during stacking (for chairs without a connector) Itances to protect against scratching during stacking for version 1N (for chairs with connectors) Inel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) Iterate connector attached to the chair seat Iterate connector attached to the chair seat Iterate connector for hanging the bag (up for version 1N / 2N) Iterate connector and carpet floors Iterate on wooden floors and panels Iterate on wooden floors and panels Iterate connecting 4 chairs (length 3000 mm) Iterate bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) Iterate connecting 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm)	Р	0
tances to protect against scratching during stacking for version 1N (for chairs with connectors) nel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) e connector attached to the chair seat ck support for hanging the bag (up for version 1N / 2N) et at on ceramic, concrete and carpet floors t feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LE de names marks		
nel protecting the seat during the stacking function (for 2N / 3N / 4N / 3D chairs with a connector) e connector attached to the chair seat ck support for hanging the bag (up for version 1N / 2N) et at on ceramic, concrete and carpet floors t feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LF de names marks	СР	•
e connector attached to the chair seat ck support for hanging the bag (up for version 1N / 2N) et et on ceramic, concrete and carpet floors t feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LE de names marks	DN	0
et on ceramic, concrete and carpet floors It feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) It: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LE Ide names marks	CV	0
et on ceramic, concrete and carpet floors It feet on wooden floors and panels E system of joining rows and rows with each other E molding connecting 4 chairs (length 3000 mm) It: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LE Ide names marks	L	0
et on ceramic, concrete and carpet floors It feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) It: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) Leade names marks	FO	0
et on ceramic, concrete and carpet floors It feet on wooden floors and panels e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) It: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) Leade names marks		
e system of joining rows and rows with each other e molding connecting 4 chairs (length 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LF de names marks	CK	•
e molding connecting 4 chairs (length 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LF de names marks	CF	0
e molding connecting 4 chairs (length 3000 mm) t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LF de names marks		
t: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LF de names marks		
de names marks	LR1	0
	LR4-SET	0
	CODE	
nole CPL	1N	

Upholstered seat cover	2N
Upholstered seat and backrest cover	3N
Whole upholstered	4N
Horizontal stitches on the seat and backrest (front and back).	3D



- A seat height: overall dimensions
- B seat height: measured according to the norm PN EN 1335 1
- C chair height
- D backrest height
- E headrest height
- F dimensional width chair / base
- G seat width
- H backrest width
- I width between armrests
- K height from the floor to the armrest
- L backrest lenght
- M dimensional chair depth
- N seat depth / seat lenght

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

materials available for collection

1st price group Bond, Fenno, Keimo, Sawana

2nd price group Alaska, Alpa, Charles, Charles - Studio Design, Cura, Pastel, Roccia, Valencia

3rd price group Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Cyber SD, Oceanic, Silvertex - Studio Design, Synergy,

Synergy - Studio Design, Valencia - Studio Design

4th price group Heritage, Oceanic-Studio Design, Remix - Studio Design

5th price group Accessoire*, Steelcut Trio 3

Leather Leather

Wood Solid oak wood
CPL Laminate

Metal – powder coated

Decorative stitch Decorative stitch







