

# INTRATA visitor

NOWY STYL GROUP \*

# **MATERIAALIT**

Runko harmaata, mustaa tai kromattua teräsputkea. Istuin verhoiltua vaneria. Selkänoja verhoiltua vaneria tai meshkangasta.

# **VERHOILUVAIHTOEHDOT**

Verhoiluvaihtoehdot voivat vaihdella mallista riippuen.

ryhmä 1: Oban, Bondai, Lucia, Sempre, Kaiman

ryhmä 2: Microfibra, Contract, Nexus, Valencia, Xtreme, Era

ryhmä 3: King L Elast, Oxygen, Silvertex, Flex

ryhmä 4: Blazer, Fame, Synergy

ryhmä 5: Fine Leather LE, Fine Leather SD, Fine Leather Q

# **JALKAVAIHTOEHDOT**

Nelipistejalka. Nelipistejalka rullilla. Lenkkijalka.

# **TAKUU**

Tuotteilla on 5 vuoden takuu.

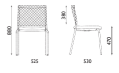
# 1. Dimensions/Weight



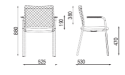
INTRATA V 31 FL NA weight: 6,6 kg



INTRATA V 31 FL ARM weight: 7,7 kg INTRATA V 32 FL NA



weight: 6,7kg



INTRATA V 32 FL ARM weight: 7,8 kg



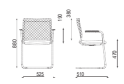
INTRATA V 31 CF NA weight: 7,6 kg



INTRATA V 31 CF ARM weight: 8,7 kg



INTRATA V 32 CF NA weight: 7,7 kg



INTRATA V 32 CF ARM weight: 8,8 kg



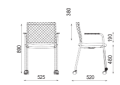
INTRATA V 31 FL RMH-NA weight: 6,7 kg



INTRATA V 31 FLRMH-ARM weight: 7,8kg



INTRATA V 32 FL RMH-NA weight: 6,4 kg



INTRATA V 32 FLRMH -ARM weight: 7,5 kg





# 2. Materials/Versions

#### 2.1. Base

Five star base made from combination of polished and white painted aluminum (chromium version), aluminum powder coated or black nylon.

Swivel chair (mesh backrest) - backrest frame: steel tube Ø 22×1,5 mm ALU or BLACK powder coated. Top link at the top of the backrest, made of metal plate (thickness: 4 mm).

Swivel chair with ring base footrest – rim made of steel tube Ø20×1,5 mm, crossbars made of tube Ø30×15×1,5 mm. Footrest diameter Ø430 mm. Footrest height adjustable with a screw.

Ring base versions available – black polyamide ring base+black gas lift, aluminum (powder coated in RAL 9006) ring base+black gas lift, chromium plated ring base+chrmium plated gas lift.

Visitor chair cantilever base – steel tube Ø22×2,5 mm. Mesh version – top link at the top of the backrest, made of metal plate (thickness: 4 mm)

<u>Visitor chair 4-leg</u> – steel tube Ø22×2,5 mm. Mesh version – top link at the top of the backrest, made of metal plate (thickness: 4 mm). The frame can be powder coated in ALU, BLACK or chromium plated (galvanic coating).

Intrata Visitor stacking:
<u>Cantilever & 4L</u> – up to 5 pieces.
<u>Minirolls with armrests</u> – up to 4 pieces.
<u>Minirolls without armrests</u> – up to 5 pieces.

## 2.2. Mechanism

Epron Syncron mechanism (ES) - functions:

- free floating (seat and backrest),
- backrest and synchro seat tilting at the rate 2:1,
- backrest angle of 20° synchronised with the seat 11°.
- possibility of backrest lock in 5 positions,
- adjustable backrest tilt force with a screw,
- Anti-Shock the feature controls the backrest to avoid hitting a user's back after the motion lever is released,
- smoothly adjustable chair height with pneumatic lift.

Options for ES mechanism:

- EST: seat depth adjustment 6 cm
- ESPT: seat depth adjustment 6 cm
- ESPN: negative seat inclination 2°
- ESPTN: negative seat inclination and seat depth adjustment

# ESPT/ESPTN standard features:

- backrest angle of 22° synchronised with the seat 11°,
- adjustable backrest tilt force with a crank Active IN mechanism (AN) - functions:
- synchronised back and seat tilt at the rate 2:1 (maximum backrest tilt angle 19° at 8° seat tilt),
- free floating (seat and backrest),
- backrest tilt force adjustable with a screw,
- seat and backrest lock in 5 positions,
- Anti-Shock the feature controls the backrest to avoid hitting a user's back after the motion lever is released,
- Up&Down easy one-touch backrest height adjustment thanks to a 10 point ratchet system (function not available for the mesh back model),
- smoothly adjustable chair height with pneumatic lift.

#### 2.3. Castors/Glides

Swivel version - Ø50mm castors for soft floors, optionally: Ø50mm castors for hard floors, Ø65 mm double-link castors for soft floors with load-controlled braking mechanism, Ø65 mm double-link castors for hard floors with load-controlled braking mechanism.

Castors conform to standard EN-12529. <u>Swivel version with Ring Base footrest</u> – plastic glides Ø50mm. Fall friction brake castors (sit break function for safety concern): when seated, the stem is pressed down onto the ground and stops the chair. It can also become a normal castor (without a break) when the bottom switch is moved to the left.

<u>Visitor version</u> – anti-scratch plastic glides. <u>Minirolls</u> – self-braking castors Ø 37 mm (while seated, the castors roll free, when released the brakes lock preventing chairs rolling away without control):

- RMH: self-braking castors (minirolls) for soft floors.
- RMHH: self-braking castors (minirolls) for hard floors.

#### 2.4. Seat, backrest and headrest

#### Seat

Swivel version – structure made of 7-layer beech plywood (thickness 10,5 mm), covered with foam (density: 35 kg/m3, thickness: 45 mm) or fire-retardant cast foam applicable for Manager version. Black seat shell made from polypropylene.

Visitor chair – frame made of 5-layer beech plywood (thickness 6 mm) covered with foam (density: 40 kg/m3, thickness: 35 mm).

## **Backrest**

Swivel chairs

Operative version (O) – backrest structure made from 6-layer beech plywood (thickness 9 mm) covered with foam (density: 35 kg/m3, thickness: 35 mm). Backrest shell made from polypropylene (for models O11 and O12). Mesh backrest for model O13. Up&Down – easy one-touch backrest height adjustment available for models O11 and O12

Manager version (M) – backrest structure made from 6-layer beech plywood (thickness 9 mm), covered with cast foam on the front part of the backrest, and partly on the rear part. The rear part of the backrest is fitted with adjustable lumbar support integrated with polypropylene backrest shell. Lumbar support height adjustment range: 60 mm (for models M21 and M22). Model M23 has mesh backrest and lumbar support which consists of support arm made from  $80 \times 2,7$  mm steel strip, pad carcass made from 6-layer beech plywood, thickness 4,5 mm, covered on the front with foam, density:  $40 \, \text{kg/m3}$ , thickness: 15 and 10 mm on the back part of the pad.

Mesh backrest available in 4 different colours: black OP-24, white OP-20, green OP-26 and grey OP-25.

Backrest frame (supporting the mesh) – chromium plated (as standard). Black backrest frame available as an option.

Lumbar support cushion: integrated with backrest or on a special handle on the back of the backrest.

<u>Visitor chair</u> - frame made of 5-layer beech plywood (thickness 7,5 mm) covered with foam (density: 35 kg/m3, thickness: 35 mm). Mesh backrest version also available. Backrest shell made from polypropylene.

## Headrest

Made from plastic or upholstered on one or both sides (same upholstery type and colour as the seat). Available options:

<u>HR</u> - plastic (applicable to Operative version only),

<u>HRU</u> – upholstered on one side (applicable to Operative version only),

<u>HRUA</u> – upholstered on both sides, adjustable in height (60 mm) and tilting (applicable to Manager and Operative versions).

## 3. Armrests

3-D, height adjustable with soft PU pads or fixed armrests with soft PU pads.

Swivel chair:

- height adjustable armrests. Frame made from PA+GF, soft PU pads. Adjustment range: 70 mm.
- R20N PU armpad thickness: 14 mm, R20I PU armpad thickness: 25 mm.
- 3-D adjustable armrests with soft PU pads. Metal elements covered with chrome, integrated with polyamide, glass fibre reinforced carcass, with polyurethane pads. Adjustment range: height 77 mm, pad adjustment frontback: 60 mm, width adjustment 37,5 mm
- fixed armrests: black PA+GF.

Visitorchair:

fixed armrests integrated with chair frame. Armpads made from PA + GF.

# 4. Packaging

Swivel chair - 1 piece per box (unassembled). Visitor chair - 1 piece per box (assembled).

# 5. Technical regulations, certificates and quality marks

GS Safety Certificate.

Remodex (durability certificate) – approvals compliant with:

PN-EN 1335;1022, PN-EN 13761;1728 and 15373.

<u>Ergonomic Assessment Report</u> by Nofer Institute of Occupational Medicine compliant with PN-EN 1335-1.

Office Excellence Quality Certificate. Approvals for OP mesh: Ignitability: approval compliant with

PN-EN1021-1;2:2007. Composition: 100% polyester, 280 g/m2.

Abrasion resistance: 35,000 cycles as per PN-EN14465:2005 + A1:2007.

Additional equipment/information	Code
Fixed armrests	GTP36
Height adjustable armrests with PU pads (N-Type)	R20N
Height adjustable armrests with PU pads (I-Type)	R20I
3-D armrests with chromed armrest bar (not applicable to RB version)	R32R
Epron Syncron mechanism with seat depth adjustment, upcharge to ES mechanism (not applicable to RB version)	EST
Epron Syncron Plus mechanism, upcharge to ES mechanism (not applicable to RB version)	ESP
Epron Syncron Plus mechanism with seat depth adjustment, upcharge to ES mechanism (not applicable to RB version)	ESPT
Epron Syncron Plus mechanism with seat depth adjustment and negative seat inclination, upcharge to ES mechanism (not applicable to RB version)	ESPTN
50 mm castors for hard floors	SHH
65 mm castors for soft floors	ESH
65 mm castors for hard floors	ESHH
Minirolls for hard floors (applicable to INTRATA V chairs with RMH castors only, not retrofittable)	RMHH
Black backrest frame (applicable to mesh version only)	OP.BL
Different mesh colours: white, green, grey, black	OP
Felt glides for hard floors (applicable to Intarta V)	SF

Additional equipment/information	Symbol	Price group
Headrest upholstered on one side, upcharge to HR versions of Intrata Operative	HRU	1
		2
		3
		4
		5
Headrest upholstered on both sides, adjustable in height and angle, upcharge to HR versions of Intrata Operative	HRUA	1
		2
		3
		4
		5