



# INTRATA PRO

■ NOWY STYL GROUP ■

Intrata Pro on monipuolinen toimistotuoli, jonka monista vaihtoehdoista löytyy tuoli jokaiselle istujalle.

## MATERIAALIT

Ristikkojalka kiillotettua alumiinia tai mustaa polyamidia. Istuin ja selkänöjä pehmustettua vaneria.

## VERHOILUVAIHOEHDOT

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

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

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

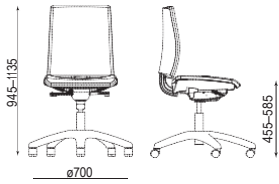
ryhmä 4: Blazer, Fame, Synergy

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

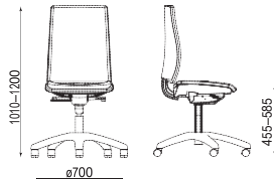
## TAKUU

Tuotteilla on 5 vuoden takuu.

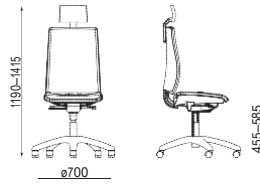
## 1. Dimensions/Weight



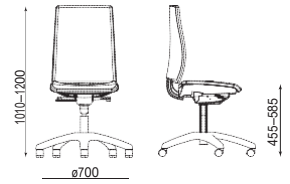
**INTRATA PRO O 11 ESP**  
weight: 14,7kg



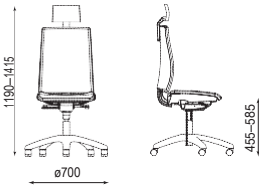
**INTRATA PRO O 12 ESP**  
weight: 15,3kg



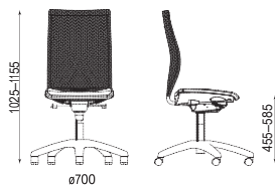
**INTRATA PRO O 12 HRUA ESP**  
weight: 15,8kg



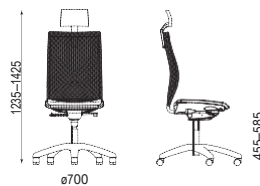
**INTRATA PRO W O 12 ESP**  
weight: 15,3kg



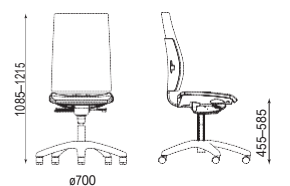
**INTRATA PRO W O 12 HRUA ESP**  
weight: 15,8kg



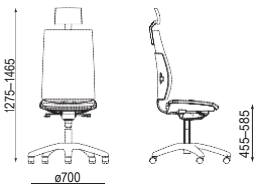
**INTRATA PRO O 14 ESP**  
weight: 12,5kg



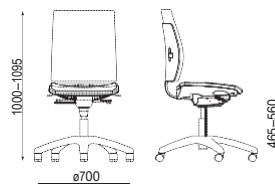
**INTRATA PRO O 14 HRUA ESP**  
weight: 13kg



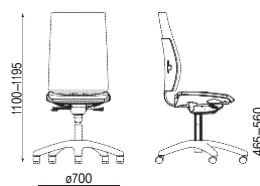
**INTRATA PRO TASK ESP**  
weight: 15,7kg



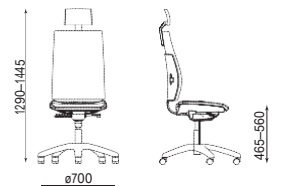
**INTRATA PRO TASK HRUA ESP**  
weight: 16,2kg



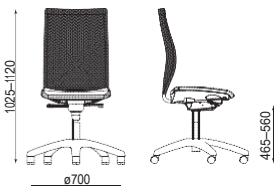
**INTRATA PRO M 21 ESP**  
weight: 15,6kg



**INTRATA PRO M 22 ESP**  
weight: 16kg

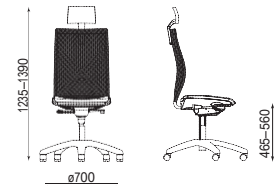


**INTRATA PRO M 22 HRUA ESP**  
weight: 16,5kg



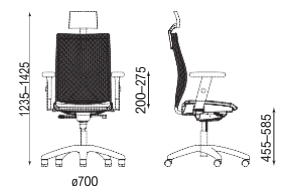
**INTRATA PRO M 24 ESP**

weight: 15,5kg



**INTRATA PRO M 24 HRUA ESP**

weight: 16kg



**EXAMPLE OF INTRATA PRO  
WITH 3-D ARMRESTS**

## 2. Materials/Versions

### 2.1. Base

Five star polished aluminum base or black polyamide base.

### 2.2. Mechanism

Epron Synchron Plus (ESP) mechanism – function:

- free floating,
- synchronised backrest (22°) and seat (11°) tilting,
- backrest and seat lock in 5 positions,
- backrest tilt force adjustment with a crank,
- seat depth adjustment (optional),
- negative seat inclination 2° (optional),
- seat height adjustment with pneumatic lift,
- backrest height adjustment – applicable for operative version,
- Anti-Shock.

### 2.3. Castors/Glides

Double-link castors (as per EN-12529) for hard or soft floors, Ø65 mm, with load-controlled braking mechanism.

### 2.4. Seat, backrest and headrest

#### **Upholstered seat**

Operative (O) and Task (T) versions – seat structure made of 7-layer beech plywood – 10,5 mm, covered with two layers of foam:

- 40 kg/m<sup>3</sup> density, 30 mm thickness,
- 25 kg/m<sup>3</sup> density, 20 mm thickness.

Stitching in the seat to eliminate the problem of excessive upholstery stretching.

Manager (M) – seat structure made of 7-layer beech plywood – 10,5 mm, covered with fire-retardant polyurethane injected foam.

Black or white (white applicable only for Operative O 12 version) seat shell made of polypropylene.

Stitching in the seat to eliminate the problem of excessive upholstery stretching.

#### **Upholstered backrest**

Operative version (O 11, O 12) – height adjustable backrest, structure made of 6-layer beech plywood – 9 mm, covered with 35 kg/m<sup>3</sup> density foam – 35 mm. Black or white backrest shell made of polypropylene.

Operative version (O 14) – backrest frame: steel tube Ø22×1,5 mm powder coated in black as a standard. Top link at the top of the backrest made of metal plate (thickness: 4 mm). Upholstered in high quality 3D fabric Runner. Lumbar support consists of support arm made of 80×2,7 mm steel strip, pad structure made of 6-layer beech plywood, thickness 4,5 mm, covered on the front with foam, density 40 kg/m<sup>3</sup> and thickness 15 mm and 10 mm on the back part of the pad.

#### Manager (M 21, M 22) and Task (T) version

– backrest structure made of 6-layer beech plywood – 9 mm, covered with fire-retardant polyurethane injected 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.

Manager (M 24) – backrest frame: steel tube Ø22×1,5 mm powder coated in black as a standard. Top link at the top of the backrest made of metal plate (thickness: 4 mm).

Upholstered in high quality 3D fabric Runner. Lumbar support consists of support arm made of 80×2,7 mm steel strip, pad structure made of 6-layer beech plywood, thickness 4,5 mm, covered on the front with foam, density 40 kg/m<sup>3</sup> and thickness 15 mm and 10 mm on the back part of the pad.

#### **Headrest**

HRUA – adjustable upholstered headrest (same upholstery type and colour as the seat), adjustable in height (60 mm) and tilting.

### 3. Armrests

3-D adjustable armrests made of steel and plastic (PA+GF) with black PU pads.

Adjustment range: height 80 mm, width 40 mm, pads (front – back) 60 mm.

### 4. Packaging

Swivel chair – 1 piece per box (partially assembled in L-shape cartons).

The package consists of two separated sets:

- the seat with assembled backrest and armrests,
- the base with mounted wheels and gas-lift.

### 5. Technical regulations, certificates and quality marks

GS Safety Certificate – pending.

## OPTIONS FOR INTRATA PRO CHAIRS

Additional equipment/information	Symbol
3-D armrests, chromium plated metal elements, PU pads	R32R
Epron Synchron Plus mechanism with seat depth adjustment	ESPT
Epron Synchron Plus mechanism with seat depth adjustment and negative seat inclination	ESPTN
Height adjustable lumbar support	LU2
65 mm castors for hard floors	ESHH