

PRICE LIST - SWIVEL CHAIRS

Model	Model Description Basic price (Euro)						
		Upholstery price group					
		0	1	2	3	4	5
OBI-066 OBI	Office operative chair with low upholstered backrest and seat with black plastic covers, no armrests (RTS), synchronous mechanism (FS), Ø 710 mm five-star black polyamide base (TS25), Ø 50 mm castors for soft floors (SH).	297	310	325	338	357	398
INTRATA 0-11 RB FS	Office operative chair with low upholstered backrest and seat with black plastic covers, no armrests (RTS), synchronous mechanism (FS), Ø710 mm five-star black polyamide base (TS25), ring base made of steel powder-coated in black colour (RBBL), Ø50 mm load-brake castors for soft floors (KSH).	342	357	371	385	403	446
INTRATA 0-12 FS 08 440 - FS 440 - FS 440 - 490 - FST 08710	Office operative chair with high upholstered backrest and seat with black plastic covers, no armrests (RTS), synchronous mechanism (FS), Ø710 mm five-star black polyamide base (TS25), Ø50 mm castors for soft floors (SH).	305	318	342	355	378	423
INTRATA 0-12 RB FS 0951-0851 09710 09710 09710	Office operative chair with high upholstered backrest and seat with black plastic covers, no armrests (RTS), synchronous mechanism (FS), Ø710 mm five-star black polyamide base (TS25), ring base made of steel powder-coated in black colour (RBBL), Ø50 mm load-brake castors for soft floors (KSH).	350	365	390	401	425	468
INTRATA 0-13 FS 081-000 09710	Office operative chair with high mesh backrest and upholstered seat with black plastic cover, no armrests (RTS), synchronous mechanism (FS), Ø710 mm five-star black polyamide base (TS25), Ø50 mm castors for soft floors (SH).	312	325	332	341	348	371
INTRATA 0-14 FS 440 - FS	Office operative chair with high backrest upholstered in black Runner 3D fabric and upholstered seat with black plastic cover, no armrests (RTS), synchronous mechanism (FS), Ø 710 mm five-star black polyamide base (TS25), Ø 50 mm castors for soft floors (SH).	325	340	347	357	364	387

^{*}Dimensions measured under load in accordance with the EN standard.

PRICE GROUP 0: Basic, Micro, Oban, Leather imitation
PRICE GROUP 1: Bondai, Era, Erika, Kaiman, Lucia, Oflum, Sempre, Sempre Melange
PRICE GROUP 2: Felicity, Mafra, Radio, Valencia, Xtreme

PRICE GROUP 3: Runner, Silvertex, Step, Step Melange, Split leather SP front

PRICE GROUP 4: Blazer, Fame, Synergy PRICE GROUP 5: Fine leather (LE), Fine leather (SD) MESH: OP mesh



PRICE LIST - SWIVEL CHAIRS

Model	Description	Basic price (Euro)						
		Upholstery price group						
		0	1	2	3	4	5	
INTRATA M-21 FS 0801-066 0801-066 0710	Office managerial swivel chair with low upholstered backrest and seat with black plastic covers, lumbar support, no armrests (RTS), synchronous mechanism (FS), Ø710 mm five-star black polyamide base (TS25), Ø50 mm castors for soft floors (SH).	351	367	391	405	450	498	
INTRATA M-22 FS 019 081-0600 0710	Office managerial swivel chair with high upholstered backrest and seat with black plastic covers, lumbar support, no armrests (RTS), synchronous mechanism (FS), Ø710 mm five-star black polyamide base (TS25), Ø50 mm castors for soft floors (SH).	367	383	408	427	474	527	
INTRATA M-23 LU2-BL FS 460-FS 460-S10-FST 9710	Office managerial swivel chair with high mesh backrest, lumbar support (LU2-BL) and upholstered seat with black plastic cover, no armrests (RTS), synchronous mechanism (FS), Ø 710 mm five-star black polyamide base (TS25), Ø 50 mm castors for soft floors (SH).	410	428	440	448	468	503	
INTRATA M-24 FS 460 - FS 460	Office managerial swivel chair with high backrest upholstered in black Runner 3D fabric, upholstered seat with black plastic cover, no armrests (RTS), no lumbar support, synchronous mechanism (FS), Ø710 mm five-star black polyamide base (TS25), Ø50 mm castors for soft floors (SH).	371	387	398	405	427	460	

 $[\]ensuremath{^{*}}\xspace$ Dimensions measured under load in accordance with the EN standard.

Intrata



OPTIONS - SWIVEL CHAIRS

Options		Code	Surcharge
Headrest - fixed, plastic (applicable to Intrata 0-12 and 0-13 versions)	HR	17	
Headrest – fixed, one side upholstered (applicable to Intrata 0-12 and 0-13 versions)		HRU	56
Treatrest - fixed, the side aphilistered (applicable to fittrata 0-12 and 0-13 versions)	nko	59	
Headrest – upholstered, with height and tilt adjustment with black headrest supporting element	HRUA	64	
(applicable to Intrata 0-12, 0-13, 0-14 and Intrata M-22, M-23, M-24 versions)		86	
Headrest – upholstered, with height and tilt adjustment with white headrest supporting element (applicable to Intrata 0-12, 0-13, 0-14 and Intrata M-22, M-23, M-24 versions)	HRUA-W	64	
(applicable to littrata 0-12, 0-13, 0-14 and littrata 14-22, 14-23, 14-24 versions)		86	
White plastic elements – applicable to upholstered version (applicable to Intrata 0-12, M-21, M-22 version)	w	16	
White plastic elements and chromum plated backrest frame (OP.CR) – applicable to mesh version (applica 0-13, 0-14, M-23, M-24 versions)		16	
Mesh (other colours)	OP	3	
Backrest frame chromium plated – applicable to mesh version (included in basic price in case of selecting	OP.CR	11	
Lumbar support – manual, with height adjustment, black supporting element (applicable to 0-13, 0-14, M-24 versions)	LU2-BL	57	
Lumbar support – manual, with height adjustment, chromium plated supporting element (applicable to 0-13, 0-14, M-24 versions and OP.CR option)	LU2-CR	74	
Lumbar support – manual, with height adjustment, chromium plated supporting element (applicable to M-23 version and OP.CR option)	LU2-CR	17	
Height adjustable armrests with polyuretane (PU) pads	<u>R20I</u>	47	
3-D armrests with soft polyurethane (PU) pads (not applicable to RB version)	<u>R32R</u>	93	
Synchronous mechanism with seat depth adjustment (not applicable to RB version)	<u>FST</u>	24	
Synchronous mechanism (not applicable to RB version)	ESP	40	
Synchronous mechanism with seat depth adjustment (not applicable to RB version)	ESPT	76	
Synchronous mechanism with seat depth adjustment and negative seat inclination (not applicable to RB version)	ESPTN	93	
Base – Ø 700 mm five-star aluminium powder-coated in alu colour	ST44-ALU	47	
Base – Ø 700 mm five-star polished aluminium with chrome effect	ST44-POL	57	
Ring base made of steel powder-coated in alu colour (applicable to 0-11 RB, 0-12 RB versions)	RBALU	47	
Ring base made of steel chromium plated (applicable to 0-11 RB, 0-12 RB versions)	RBCR	47	
Castors – Ø 50 mm for hard floors	<u>SHH</u>	0	
Castors – Ø 65 mm for soft floors	ESH	27	
Castors – Ø 65 mm for hard floors	<u>ESHH</u>	27	
Partially assembled	LSHAPE	29	

 $Apart\ from\ the\ product\ number/code,\ please\ specify\ options,\ upholstery\ and\ other\ finishes\ to\ complete\ an\ order.$

Technical description



2. Materials/Versions

2.1. Base/Frame

2.1.1. Office swivel chairs

Bases:

- Ø710 mm five-star black polyamide (TS25),
- Ø710 mm five-star white polyamide (TS25W),
- Ø700 mm five-star aluminium powder-coated in alu colour (ST44-ALU),
- Ø700 mm five-star polished aluminium with chrome effect (ST44-POL).

Black gas lift without cover.

Ring base (as standard for 0-11 RB and 0-12 RB versions) - height adjustable with a knob, made of steel tube Ø 20 × 1.5 mm, crossbars - steel tube Ø30 × 15 × 1.5 mm.

Finish options:

- powder-coated in black colour (BL),
- powder-coated in alu colour (ALU),
- powder-coated in white colour (W),
- chromium plated (CR).

2.1.2. Conference frame chairs

4-leg frame made of steel tube Ø 22 × 2.5 mm. Cantilever frame made of steel tube \emptyset 22 × 2.5 mm.

Finish options:

- powder-coated in alu colour (ALU),
- powder-coated in white colour (W),
- powder-coated in black colour (BL),
- chromium plated (CR).

Stacking:

- 4-leg chair with mini-rolls and armrests up to 4 pieces.
- 4-leg chair with mini-rolls without armrests up to 5 pieces.
- cantilever and 4-leg chair up to 5 pieces.

2.2. Castors/Glides

2.2.1. Office swivel chairs

Ø50 mm black plastic self-braking castors for soft floors (SH) as standard, or hard floors (SHH) as an option.

Ø65 mm black plastic self-braking castors for soft floors (ESH), or hard floors (ESHH) - both as

Ø50 mm load-brake castors (KSH). Brake system can be unlocked to release the rotation of castors - applicable to 0-11 RB and 0-12 RB versions as standard.

2.2.2. Conference frame chairs

Glides for soft floors as standard, or for hard floors (SF) as an option.

Mini-rolls - Ø 37 mm black plastic self-braking castors for soft floors (RMH), or hard floors (RMHH) - both as an option.

2.3. Mechanisms

FS synchronous mechanism - functions:

- free-floating synchronous backrest and seat
- backrest tilt angle of 20° synchronised with the seat tilt angle of 11°,
- seat and backrest multi-lock in 5 positions.
- backrest tilt force adjustment with a knob,
- seat depth adjustment 50 mm as an option (FST),
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

ESP synchronous mechanism - functions:

- free-floating synchronous backrest and seat
- backrest tilt synchronised with the seat tilt at rate 2:1.
- backrest tilt angle of 22° synchronised with the seat tilt angle of 11°
- seat and backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a crank,
- seat depth adjustment 60 mm as an option
- seat depth adjustment 60 mm, negative seat inclination of 2° - as an option (ESPTN),
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

2.4. Seat. backrest and headrest

2.4.1. Office swivel chairs

Seat

Operative (0) - structure is made of 7-layer plywood, thickness 10.5 mm, covered with two layers of cut foam: thickness 25 mm, density 35 kg/m³, and thickness 20 mm, density 40 kg/m3. Seat cover is made of black or white polypropylene (PP), depending on the selected colour version.

Stitching on the seat to eliminate excessive upholstery stretching.

Manager (M) - structure is made of 7-layer plywood, thickness 10.5 mm, covered with fireretardant profiled polyurethane, injected foam. Seat cover is made of black or white polypropylene (PP), depending on the selected colour version.

Stitching on the seat to eliminate excessive upholstery stretching.

Backrest

Operative upholstered (0-11, 0-12) - structure is made of 6-layer plywood, thickness 9 mm, covered with cut foam, thickness 35 mm, density 35 kg/m3. Backrest cover is made of black or white polypropylene (PP) - white only for 0-12.

Operative mesh (0-13, 0-14) - frame is made of steel tube \emptyset 22 × 1.5 mm powder-coated in black colour as standard (OP.BL), or chromium plated as an option. Upper part of backrest frame is made of metal plate, thickness 4 mm. Finish options:

- OP mesh (black colour as standard) for 0-13
- Runner 3D fabric (black colour as standard) for 0-14 version.

Manual lumbar support (LU2) - made of 80 × 2.7 mm supporting steel element powdercoated in black colour as standard, or chromium plated as an option. Cushion is made of 6-layer plywood, thickness 4.5 mm, covered with foam, thickness 15 mm, density 40 kg/m³ in front part, and thickness 10 mm, density 40 kg/m3 at the back part. Height adjustment in range of 70 mm. Manager upholstered (M-21, M-22) - structure is made of 6-layer plywood, thickness 9 mm, covered with fire-retardant, injected polyurethane foam at front part and partially at back part of backrest. Backrest cover is made of black or white polypropylene (PP), with height adjustable lumbar support integrated with backrest cover as standard - adjustment range 55 mm. Manager mesh (M-23, M-24) - frame is made of steel tube \emptyset 22 × 1.5 mm powder-coated in black colour as standard (OP.BL), or chromium plated as an option. Upper part of backrest frame is

made of metal plate, thickness 4 mm. Finish options:

- OP mesh (black colour as standard) for M-23
- Runner 3D fabric (black colour as standard) for M-24 version.

Manual lumbar support (LU2) - made of 80 × 2.7 mm supporting steel element powdercoated in black colour as standard, or chromium plated as an option. Cushion is made of 6-layer plywood, thickness 4.5 mm, covered with foam, thickness 15 mm, density 40 kg/m³ in front part, and thickness 10 mm, density 40 kg/m³ at the back part. Height adjustment in range of 70 mm. Headrest

Fixed (HR) - made of black polypropylene (PP) applicable to 0-12, 0-13 versions.

Fixed one side upholstered (HRU) - back part made of black polypropylene (PP), covered with cut foam thickness 10 mm, density 35 kg/m3, one side upholstered - applicable to 0-12, 0-13 versions, always in the same upholstery type and colour as seat.

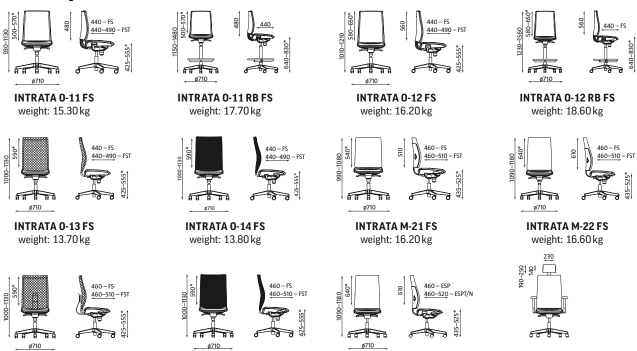
Adjustable, fully upholstered (HRUA, HRUA-W) - structure is made of 6-layer plywood, thickness 4.5 mm, covered with injected foam, both sides upholstered, always in the same upholstery type and colour as seat. Headrest supporting element is made of glass fiber reinforced polyamide (PA+GF), in black colour as standard, or white colour as an option. Height adjustment in range of 60 mm and tilt adjustment.

Technical description



INTRATA M-22 HRUA

1. Dimensions/Weight



D C					DIMENSIONS [mm]						
		INTRATA O				INTRATA M					
		1/ / / 1	A* (amrests height)	B (external pad lenght)	C (distance between armrests)	D (external armrest width)	A* (amrests height)	B (external pad lenght)	C (distance between armrests)	D (external armrest width)	
	8 8	R20I	210-280	255	440	610	210-280	255	460	620	
		R32R	230-305	260	440-515	600-675	230-305	260	460-535	620-695	

INTRATA M-22 ESP

weight: 16.30 kg

INTRATA M-24 FS

weight: 14.30 kg

INTRATA M-23 LU2 FS

weight: 15.60 kg

^{*}Dimensions measured under load in accordance with the EN standard.