

Executive armchair available with high, medium or low backrest.

Unibody frame with stretch mesh attached to an aluminium frame, consisting of side and cross elements joined together to support and tighten the mesh. White/black painted or polished aluminium

The mesh backrest is breathable and adapts to the user's body shape while properly supporting the spine.

Die-cast aluminium armrests with black or white polyurethane arm pads.

Seat adjustment mechanisms include:

- tilting system (with polished cover) with 4-position adjustment, with side-mounted control to adjust backrest tension according to user weight and backrest lock/unlock release system;
- tilting system with backrest tension adjustment according to user weight and lock/unlock release system.

The unibody frame can rest on a polished or white or black painted die-cast aluminium fork support. Seat height adjustment with gas lift.

Auto-return system for swivel chair with 5-star base with glides.

5-star base in polished aluminium or with black or white epoxy powder coating.

Self-locking dual-tread rubber swivel castors (Ø 60 mm for polished base, \varnothing 65 mm for white or black

The range includes a chrome-plated or painted oval tubular steel cantilever frame (with reinforcement core along the front curve) only for the low backrest version.

Certifications

- ANSI/BIFMA M7.1 - This chair meets the requirements of LEED IEQ Credit 4.5

Fittings

Device



Tilting with 4-position adjustment



Elbow-rest



Black polyurethane



Design: R&S Emmegi

White polyurethane

Fork support



Black aluminium



White aluminium



Polished aluminium

5-spoke base



Black aluminium



White aluminium



Polished aluminium

5-spoke base



Black aluminium



White aluminium



Polished aluminium

Cantilever



Black steel



White steel



Chrome-plated steel

Mesh

5610

5650

Class T - Tex







5611

5651



Executive armchair available with high, medium or low backrest.

Mesh unibody frame covered with fabric or leather on the front and finished with horizontal stitching, fixed to an aluminium body made of side and cross elements, joined together to support and keep the mesh stretched. White/black painted or polished aluminium finish.

The mesh backrest adapts to the user's body shape while properly supporting the spine.

Die-cast aluminium armrests with black or white polyurethane arm pads. On request, the arm pads can be upholstered to match the seat.

Seat adjustment mechanisms include:

- tilting system (with polished cover) with 4-position adjustment, with side-mounted control to adjust backrest tension according to user weight and backrest lock/unlock release system;
- tilting system with backrest tension adjustment according to user weight and lock/unlock release

The unibody frame can rest on a polished or white or black painted die-cast aluminium fork support. Seat height adjustment with gas lift.

Auto-return system for swivel chair with 5-star base with glides.

5-star base in polished aluminium or with black or white epoxy powder coating.

Rubber dual-tread self-locking swivel castors (Ø 60 mm for polished base, Ø 65 mm for white or black painted base).

The range includes a chrome-plated or painted oval tubular steel cantilever base (with reinforcement core along the front curve), only for the low backrest version.

Dotazioni

Device



Tilting with 4-position adjustment



Tiltina



Elbow-rest

Black polyurethane



White polyurethane



Design: R&S Emmegi

Upholstered

Fork support



Black aluminium



White aluminium



Polished aluminium



White

5-spoke base



Black aluminium



White aluminium



Polished aluminium

5-spoke base



Black aluminium



White aluminium



Polished aluminium

Cantilever



Black steel



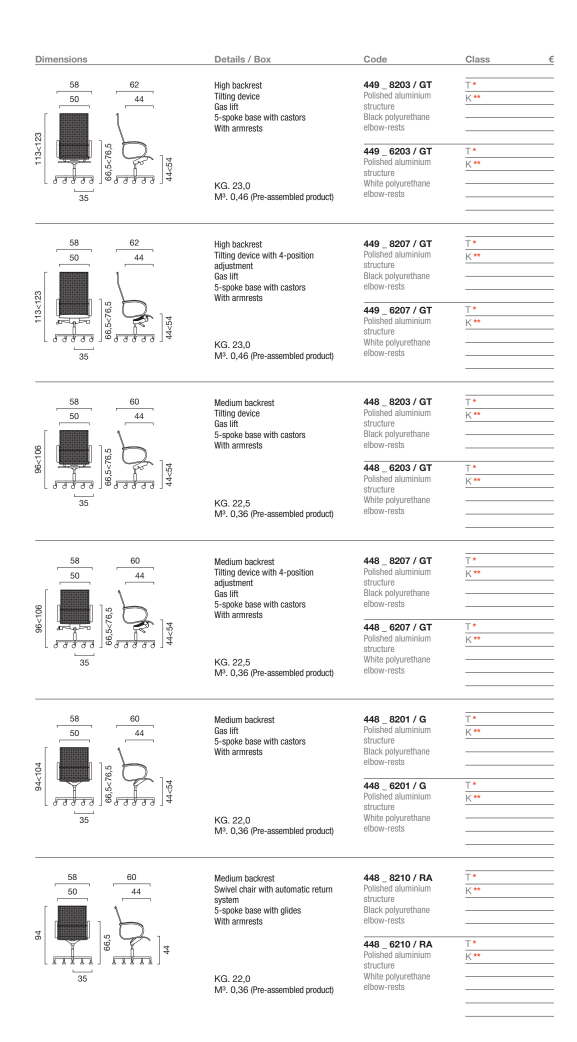
White steel



Chrome-plated steel

Upholstery

Class	Туре
Н	↔ Mia
S	♦ Skill
D	♦ King Flex
F	♦ Jet ♦ Step ♦ Step Melange ♦ Laser J ♦ Repetto
С	♦ Allroad
R	♦ Extrema Au
М	♣ Europost 2 ♣ Revive 2 ♣ Umami - Umami 3 ♣ Fame
Q	♦ Steelcut 2 ♠ Steelcut Trio 3 ♠ Divina 3 ♠ Divina Melange 2
Р	♦ Leather
PX	♦ Grain leather



VERSIONS:

* T: Tex mesh:

Black elasticized mesh:

White elasticized mesh:

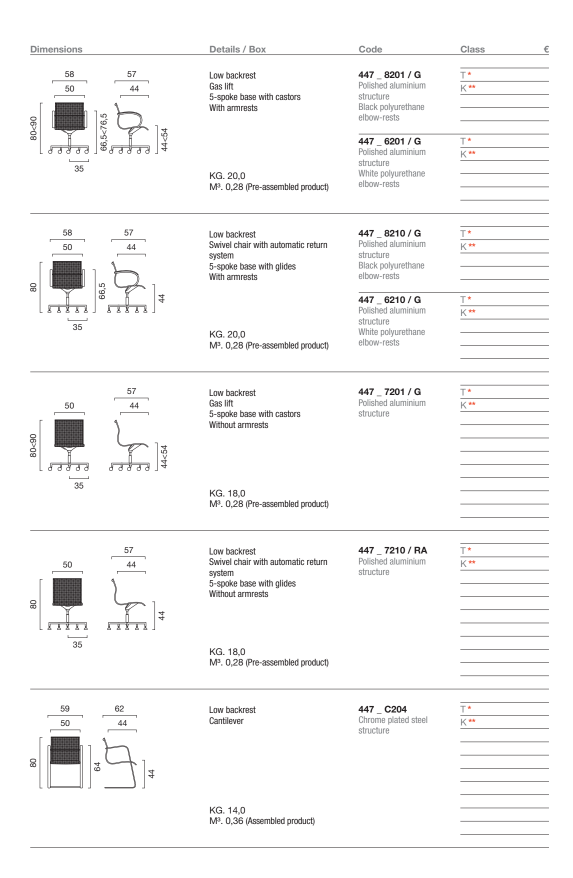
** K: Basket mesh:

Black elasticized mesh:

44 _ 1 _ _ _ _

White elasticized mesh:

44 _ <mark>2</mark> _ _ _ _



VERSIONS:

* T: Tex mesh:

Black elasticized mesh:

44 _ N _ _ _ _

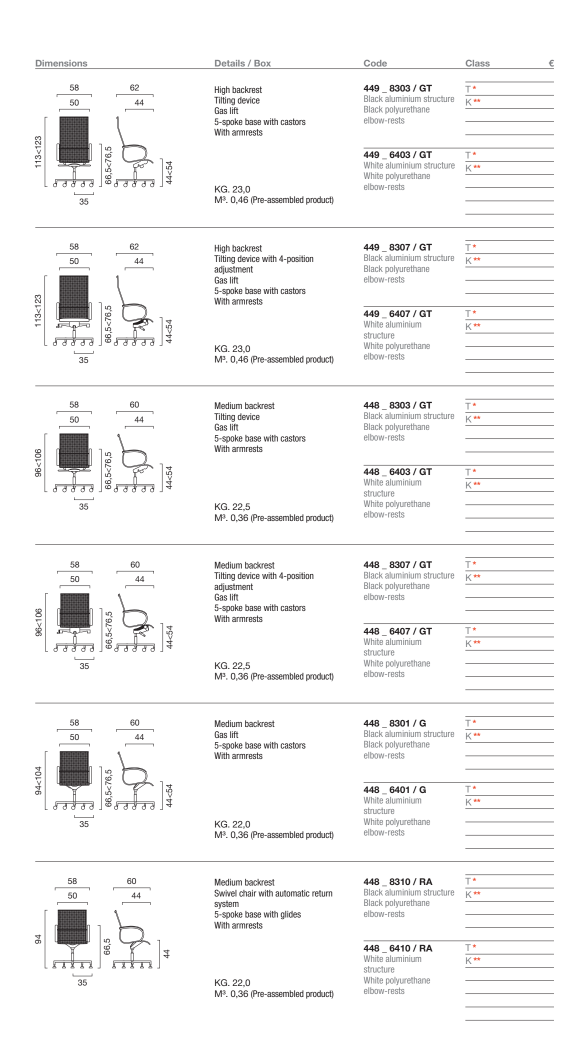
White elasticized mesh:

** K: Basket mesh:

Black elasticized mesh:

44 _ **1** _ _ _ _

White elasticized mesh: 44 _ 2 _ _ _ _



VERSIONS:

* T: Tex mesh:

Black elasticized mesh:

44 _ N _ _ _ _

White elasticized mesh: **44** _ **B** _ _ _ _

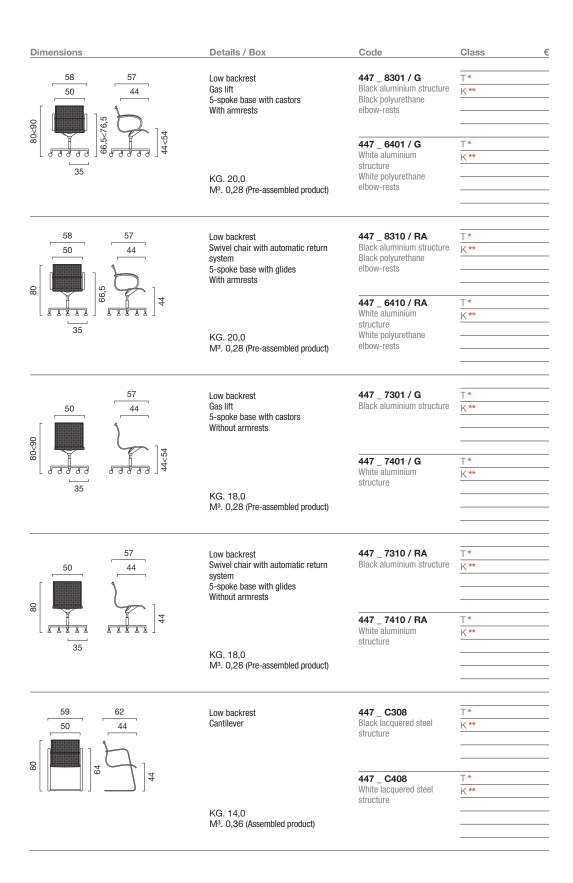
** K: Basket mesh:

Black elasticized mesh:

44 _ 1 _ _ _ _

White elasticized mesh:

44 _ <mark>2</mark> _ _ _ _



VERSIONS:

* T: Tex mesh:

Black elasticized mesh:

.._..

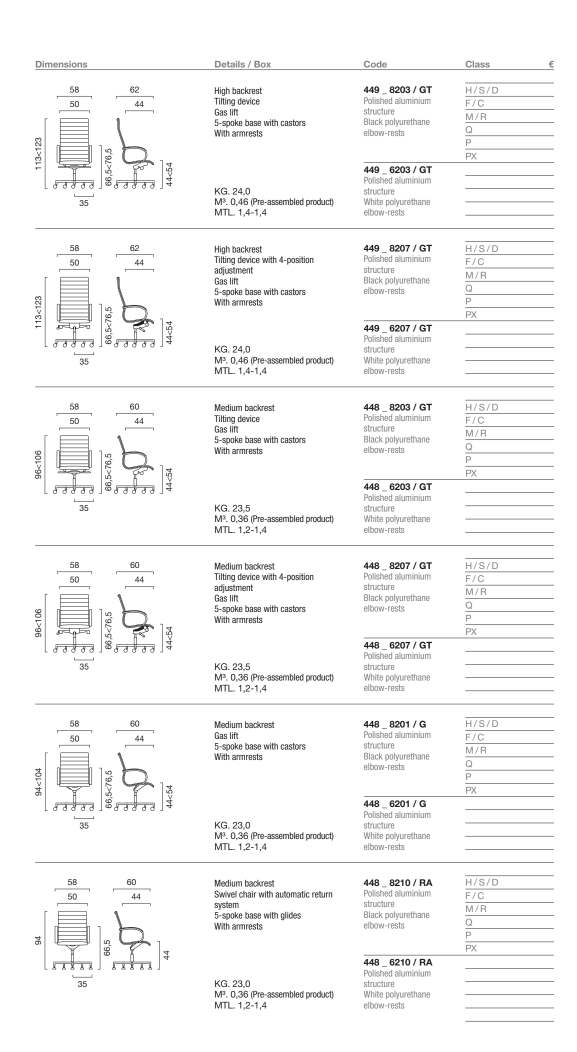
White elasticized mesh: **44** _ **B** _ _ _ _

** K: Basket mesh:

Black elasticized mesh:

44 _ **1** _ _ _ _

White elasticized mesh:



VERSIONS:

Rear of backrest in black mesh:

44_3____

Rear of backrest in white mesh:

44 _ **4** _ _ _ _

EXTRA CHARGE:

Elbow-rests upholstered in the same colour as the seat



Dimensions	Details / Box	Code	Class €
806.90 50.66.66.66.66.66.66.66.66.66.66.66.66.66	Low backrest Gas lift 5-spoke base with castors With armrests	447 _ 8201 / G Polished aluminium structure Black polyurethane elbow-rests	H/S/D F/C M/R Q P
32 [<u>9999</u>] 8	KG. 21,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4	447 _ 6201 / G Polished aluminium structure White polyurethane elbow-rests	
58 57 44	Low backrest Swivel chair with automatic return system 5-spoke base with glides With armrests	447 _ 8210 / RA Polished aluminium structure Black polyurethane elbow-rests	H/S/D F/C M/R Q P
35	KG. 21,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4	447 _ 6210 / RA Polished aluminium structure White polyurethane elbow-rests	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	Low backrest Gas lift 5-spoke base with castors Without armrests	447 _ 7201 / G Polished aluminium structure	H/S/D F/C M/R Q P
35	KG. 19,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4		
50 57 44	Low backrest Swivel chair with automatic return system 5-spoke base with glides Without armrests	447 _ 7210 / RA Polished aluminium structure	H/S/D F/C M/R Q P
35	KG. 19,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4		
8 20 44 65	Low backrest Cantilever	447 _ C204 Chrome plated steel structure	H/S/D F/C M/R Q P
	KG. 15,0 M³. 0,36 (Assembled product) MTL. 1,0-1,4		

VERSIONS:

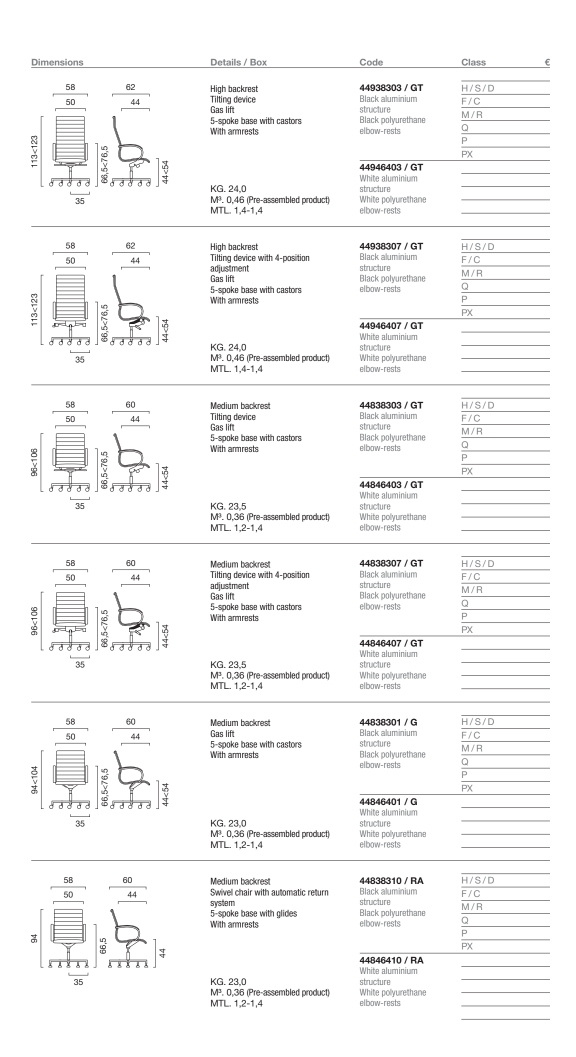
Rear of backrest in black mesh:

44_3____

Rear of backrest in white mesh:

EXTRA CHARGE:

Elbow-rests upholstered in the same colour as the seat $44 \ _ 9 \ _ \ _$



EXTRA CHARGE:

Elbow-rests upholstered in the same colour as the seat

Dimensions	Details / Box	Code	Class €
35 50 60 60 60 60 60 60 60 60 60 6	Low backrest Gas lift 5-spoke base with castors With armrests KG. 21,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4	44738301 / G Black aluminium structure Black polyurethane elbow-rests 44746401 / G White aluminium structure White polyurethane elbow-rests	H/S/D F/C M/R Q P
35 57 44 58 57 44 50 44 44 44	Low backrest Swivel chair with automatic return system 5-spoke base with glides With armrests KG. 21,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4	44738310 / RA Black aluminium structure Black polyurethane elbow-rests 44746410 / RA White aluminium structure White polyurethane elbow-rests	H/S/D F/C M/R Q P
57 44 44 45 45 45 45 45 45 45 45 45 45 45	Low backrest Gas lift 5-spoke base with castors Without armrests KG. 19,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4	44737301 / G Black aluminium structure 44747401 / G White aluminium structure	H/S/D F/C M/R Q P
57 44 44 44 44 44 44 44 44 44 44 44 44 44	Low backrest Swivel chair with automatic return system 5-spoke base with glides Without armrests KG. 19,0 M³. 0,28 (Pre-assembled product) MTL. 1,0-1,4	44737310 / RA Black aluminium structure 44747410 / RA White aluminium structure	H/S/D F/C M/R Q P PX
8 59 62	Low backrest Cantilever KG. 15,0 M³. 0,36 (Assembled product) MTL. 1,0-1,4	4473C308 Black lacquered steel structure 4474C408 White lacquered steel structure	H/S/D F/C M/R Q P