

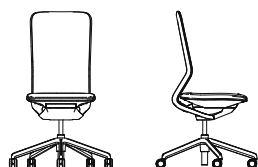
YouTEAM™

Technical description

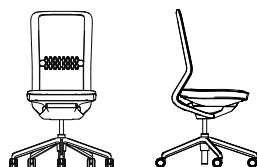
NowyStyl

1. Dimensions/Weight

1.1. Office swivel chairs



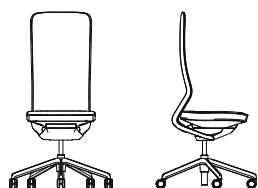
YOUTEAM SWIVEL CHAIR
LB UPH



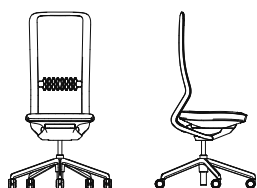
YOUTEAM SWIVEL CHAIR
LB MESH



YOUTEAM SWIVEL CHAIR
LB EL



YOUTEAM SWIVEL CHAIR
HB UPH



YOUTEAM SWIVEL CHAIR
HB MESH



Model	Dimensions (mm)													Weight (kg)
	A	B	C	D	E	F	G	H	J	L	I	M	N	
YOUTEAM SWIVEL CHAIR HB MESH HRUA R66	420–545	400–470	470	470	1270–1380	455	870	805	Ø 736	688	5–85	460	215	20,5
YOUTEAM SWIVEL CHAIR HB UPH HRUA R66														
YOUTEAM SWIVEL CHAIR HB MESH R65	420–545	400–470	470	470	1270–1380	455	870	805	Ø 736	688	—	—	—	19,7
YOUTEAM SWIVEL CHAIR HB UPH R65														
YOUTEAM SWIVEL CHAIR LB UPH R66	420–545	400–470	470	470	1050–1160	455	670	605	Ø 736	688	—	—	—	18,3
YOUTEAM SWIVEL CHAIR LB MESH R66														
YOUTEAM SWIVEL CHAIR LB EL R66														
YOUTEAM SWIVEL CHAIR LB UPH ARM	420–545	400–470	470	470	1050–1160	455	670	605	Ø 736	688	—	—	—	19,5
YOUTEAM SWIVEL CHAIR LB MESH ARM														
YOUTEAM SWIVEL CHAIR LB EL ARM														

A – Seat height
B – Seat depth
C – Seat surface depth
D – Seat width
E – Overall height

F – Backrest width
G – Backrest length
H – Backrest height
I – Headrest height (above the backrest)
J – Base diameter

L – Overall depth
M – Headrest width
N – Headrest height

Armrests	Dimensions (mm)					Weight (kg)
	Z	Y	X	W	V	
4D (R66)	195–290	220	78	490–550	646–706	1,76
2D (R65)	195–290	220	78	490–550	646–706	1,76
RING (ARM)	210	255	45	500–535	590–625	2,92

Z – Armrest height

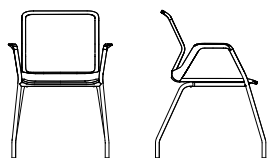
Y – Armrest length

X – Armrest width

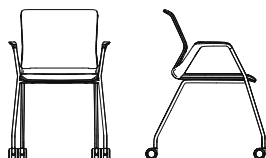
W – Internal width between armrests

V – External width between armrests

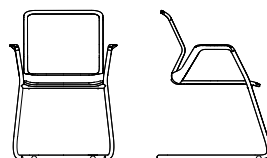
1.2. Conference frame chairs



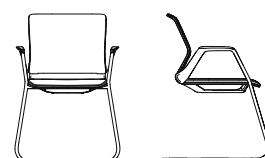
YOUTEAM FRAME CHAIR
4L MESH



YOUTEAM FRAME CHAIR
4L UPH CST



YOUTEAM FRAME CHAIR
CF MESH



YOUTEAM FRAME CHAIR
CF UPH STB

Model	Dimensions (mm)												Weight (kg)
	A	A1	B	C	D	E	F	G	H	K	L	V	
YOUTEAM FRAME CHAIR 4L UPH	475	445	447	465	450	870	440	420	675	570	610	640	7,75
YOUTEAM FRAME CHAIR 4L UPH CST	475	445	447	465	450	870	440	420	675	580	610	640	7,85
YOUTEAM FRAME CHAIR CF UPH	475	445	447	465	450	870	440	420	675	580	610	640	8,15
YOUTEAM FRAME CHAIR CF UPH STB	475	445	447	465	450	870	440	420	675	580	610	640	8,65

A – Seat height

A1 – Seat height according to standard EN

B – Seat depth

C – Seat surface depth

D – Seat width

E – Overall height

F – Backrest width

G – Backrest length

H – Armrests height

K – Base width

L – Overall depth

V – Overall width

2. Materials/Versions

2.1. Base/Frame

2.1.1. Office swivel chairs

Bases:

- Ø 736 mm five-star aluminium powder-coated in black grey colour (ST62-GF),
- Ø 736 mm five-star aluminium powder-coated in pure white colour (ST62-WH),
- Ø 736 mm five-star aluminium powder-coated in white aluminium colour (ST62-WA),
- Ø 736 mm five-star polished aluminium with chrome effect (ST62-POL).

2.1.2. Conference frame chairs

Cantilever frame (CF) – made of steel tube Ø 22 × 3 mm.

Cantilever frame stackable (CF STB) – made of steel tube Ø 22 × 3 mm.

4-leg frame (4L) – made of steel tube Ø 22 × 3 mm.

4-leg frame with castors (4L CST) – made of steel tube Ø 22 × 3 mm.

Frame finish options:

- powder-coated in black grey colour (EA-GF),
- powder-coated in pure white colour (EA-WH),
- powder-coated in white aluminium colour (EA-WA),
- chromium plated (EA-CR).

Stacking:

cantilever frame (CF) – non-stackable,

cantilever frame stackable (CF STB) – stackable up to 4 pieces, with stacking protection as standard,

4-leg frame (4L) – non-stackable,

4-leg frame with castors (4L CST) – non-stackable.

2.2. Castors/Glides

2.2.1. Office swivel chairs

Ø 60 mm black plastic self-braking castors for soft floors (ESSH) as standard, or black/grey castors for hard floors (ESSHH) as an option.

2.2.2. Conference frame chairs

4-leg frame:

- self-leveling glides for soft floors (GBP) as standard, or hard floors (GBPF) as an option.

4-leg frame with castors:

- Ø 60 mm black plastic self-braking castors for soft floors (ESSH) as standard, or black/grey castors for hard floors (ESSHH) as an option.

Cantilever frame:

- black glides for soft floors (GB) as standard, or for hard floors (GBF) as an option.

Cantilever frame stackable:

- black glides for soft floors (GB) as standard, or hard floors (GBF) as an option.

2.3. Mechanisms

Mechanism cover is made of polypropylene (PP) in black grey or pearl white colour, according to selected colour concept.

ME-IN – synchronous mechanism integrated with seat plate – functions:

- tilting of integrated seat and backrest (free-floating),
- backrest tilt synchronized with the seat tilt at rate 2.8:1,
- backrest multi-lock in 3 positions,
- backrest tilt force adjustment with side pull button,
- seat depth adjustment 60 mm with side pull button,
- negative seat inclination in range of 0–5° with side pull button,
- harder spring, as an option (ME-IN1) – for users with higher weight,
- 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

Upholstered seat (SE)

Structure made of polypropylene (PP) covered with injected foam, thickness 40 mm, density 75 kg/m³.

Upholstered seat Comfort (SE-C) – available as an option.

Structure made of polypropylene (PP) covered with injected foam, thickness 50 mm, density 72 kg/m³, upholstery with stitching.

Note: seat upholstered in leather always with decorative contrasting stitching.

Backrest

Upholstered backrest (UPH) – low (LB) and high (HB) backrest versions.

Frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with following layers inserted into frame groove:

- supporting material – Runner 3D fabric (colour always matching frame colour: RN60025 for black grey frame and RN61128 for pearl white frame) with polyester foam, thickness 10 mm, density 25 kg/m³,
- upholstery.

Note: backrest upholstered in leather possible with Comfort seat (SE-C) only, and always with decorative contrasting stitching.

Mesh backrest (MESH) – low (LB) and high (HB) backrest version.

Frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with Runner 3D fabric inserted into frame groove.

Elasto-net backrest (EL) – low (LB) backrest version.

Frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with elasto-net made of thermoplastic polyurethane elastomer (TPU) in black grey or pearl white colour inserted into frame groove. Elasto-net colour matches backrest frame finish.

Manual lumbar support (LUH2) – made of polyamide (PA6), with height adjustment in range of 115 mm, in black grey or pearl white colour. Lumbar support colour matches backrest frame finish.

Headrest

Height adjustable headrest (HRUA) – applicable to combination of high backrest (HB) and Comfort seat (SE-C) only.

Structure is made of polyamide (PA6), covered with injected foam, thickness 37 mm, density 90 kg/m³. Headrest cover made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour. Headrest cover colour matches backrest frame finish.

Height adjustment in range of 80 mm.

2.4.2. Conference frame chairs

Seat

Mesh seat (SE-RN) – frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with following layers inserted into seat frame groove:

- supporting material – thermoshrinking mesh in grey colour,
- Runner 3D fabric.

Upholstered seat (SE) – frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with following layers inserted into seat frame groove:

- supporting material – thermoshrinking mesh in grey colour, with polyester foam, thickness 10 mm, density 25 kg/m³,
- upholstery.

Note: stackable cantilever frame chairs are equipped with stacking protection made of black polypropylene (PP) under the seat.

Backrest

Mesh backrest (MESH) – frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with Runner 3D fabric inserted into frame groove.

Upholstered backrest (UPH) – frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with following layers inserted into frame groove:

- supporting material – Runner 3D fabric (colour always matching frame colour: RN60025 for black grey frame and RN61128 for pearl white frame) with polyester foam, thickness 10 mm, density 25 kg/m³,
- upholstery.

Product versions:

- upholstered seat and backrest as standard,
- mesh seat and backrest as standard,
- upholstered seat and mesh backrest as an option.

3. Armrests

3.1. Office swivel chairs

Ring armrests (ARM) – made of aluminium powder-coated in black grey (GF), pure white (WH) or white aluminium (WA) colour, or polished aluminium with chrome effect (POL) as standard.

Armrests with pads upholstered in leather available as an option.

Adjustment range of the armrests: width 35 mm (with a hex key).

2-D armrests (R65) – armrest bar made of aluminium powder-coated in white aluminium (WA) colour, structure made of polyamide (PA) in black grey (SG) or pearl white (PW) colour – according to selected colour concept. Armrest pad made of polyurethane (PU) in grey colour (G). Adjustment range of the armrests: height 105 mm, width 70 mm.

4-D armrests (R66) – armrest bar made of aluminium powder-coated in white aluminium (WA) colour, structure made of polyamide (PA) in black grey (SG) or pearl white (PW) colour – according to selected colour concept. Armrest pad made of polyurethane (PU) in grey colour (G). Adjustment range of the armrests: height 105 mm, width 70 mm, forward/backward movement of the pad 40 mm, pad rotation ± 30°.

3.2. Conference frame chairs

Fixed armrests – made of aluminium powder-coated in: black grey (GF), pure white (WH), white aluminium (WA) colour, or chromium plated (CR). Armrest pads made of black polypropylene (PP).

Armrests are assembled to linking element, made of aluminium, colour always matching frame finish.

4. Packaging

Office swivel chair – 1 piece per box (assembled),

Cantilever frame stackable (CF STB) – 2 pieces per box (assembled),

Cantilever frame (CF), 4-leg frame (4L), 4-leg frame with castors (4L CST) – 1 piece per box (assembled).

5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

GS safety certificate – pending.

Technical description

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6. Office swivel chairs with high and low backrest – colour concept (plastic/aluminum elements)



- 1 Headrest cover
- 2 Backrest frame
- 3 Armrest structure
- 4 Mechanism cover
- 5 Base



- 1 Backrest frame
- 2 Lumbar support
- 3 Armrest
- 4 Mechanism cover
- 5 Base



- 1 Backrest frame
- 2 Elasto-net
- 3 Armrest structure
- 4 Mechanism cover
- 5 Base

6.1. Upholstered high and low backrest*



Black grey version (SG) – elements in black grey:

- headrest cover,
- backrest frame,
- armrest structure (R65 and R66 armrests); armrest pad in grey colour,
- ring armrests,
- lumbar support,
- mechanism cover,
- base.



Pearl white version (PW) – elements in pearl white:

- headrest cover,
- backrest frame,
- armrest structure (R65 and R66 armrests); armrest pad in grey colour,
- ring armrests,
- lumbar support,
- mechanism cover,
- base.



Options (according to matrix in point 8.1):

Elements in polished aluminium with chrome effect:

- ring armrests,
- base.

Elements powder-coated in white aluminium colour:

- ring armrests,
- base.

* Not all elements are presented on the pictures.

6.2. Mesh low and high backrest*



Black grey version (SG) – elements in black grey:

- headrest cover,
- backrest frame,
- armrest structure (R65 and R66 armrests);
armrest pad in grey colour,
- ring armrests,
- lumbar support,
- mechanism cover,
- base.

Pearl white version (PW) – elements in pearl white:

- headrest cover,
- backrest frame,
- armrest structure (R65 and R66 armrests);
armrest pad in grey colour,
- ring armrests,
- lumbar support,
- mechanism cover,
- base.

Options (according to matrix in point 8.1):

Elements in polished aluminium with chrome effect:

- ring armrests,
- base.

Elements powder-coated in white aluminium colour:

- ring armrests,
- base.

6.3. Elasto-net low backrest*



Black grey version (SG) – elements in black grey:

- backrest frame,
- elasto-net,
- armrest structure (R65 and R66 armrests);
armrest pad in grey colour,
- ring armrests,
- lumbar support,
- mechanism cover,
- base.

Pearl white version (PW) – elements in pearl white:

- backrest frame,
- elasto-net,
- armrest structure (R65 and R66 armrests);
armrest pad in grey colour,
- ring armrests,
- lumbar support,
- mechanism cover,
- base.

Options (according to matrix in point 8.1):

Elements in polished aluminium with chrome effect:

- ring armrests,
- base.

Elements powder-coated in white aluminium colour:

- ring armrests,
- base.

*Not all elements are presented on the pictures.

Technical description

NowyStyl

7. Conference frame chairs – colour concept (plastic/metal elements)



- 1 Backrest and seat frame
- 2 Linking element
- 3 4-leg frame with armrests



- 1 Backrest and seat frame
- 2 Linking element
- 3 Cantilever frame with armrests

7.1. Conference frame chairs (4-leg, cantilever) – upholstered and mesh backrest



Black grey version (SG) – elements in black grey:
– frame with armrests,
– seat and backrest frame,
– linking element.

Pearl white version (PW) – elements in pearl white:
– frame with armrests,
– seat and backrest frame,
– linking element.

Options (according to matrix in point 8.2):
– frame with armrests and linking element
powder-coated in white aluminium colour
or chromium plated.

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