

evolution M 255 is the office seating evolution. A fine design that combines innovation and comfort. Eureka!



Top line 3534 Top line

contemporary High resistant and comfortable thermoplastic polymer back. Breathable and durable, ergonomic and practical.





Back with different flexibility zones, softer where you need comfort, harder where you need strength, for a superior comfort and durability.

distinct flexibility areas





38 Top line 39







Back with high resistance plastic breathing fabric. More colors available on demand.

M 255



Top line 43







M 255

eco-upholstery

An ecological upholstery system that minimizes the environmental impact. Less material, no glue. Back with technical coupled fabric that offers better breathability and comfort comparted to traditional upholstered seating.







Operative chair

Seat Inner panel in beech plywood.

Padding in molded polyurethane (PU) foam.

Back Soft-touch plastic back.

Structure in plastic charged fiberglass. Available finishings:

black plastic, white plastic.

Back support with up&down system, 80 mm stroke Support

high resistance steel pipes and plastic details.

Available finishings: black epoxy painting, chromium-plating.

Mechanism Synchro mechanism with antishock system.

Synchro mechanism with antishock system, seat slide and side

tension spring adj

Visitor/cantilever chair

Inner panel in beech plywood. Seat

Padding in molded polyurethane (PU) foam.

Back Soft-touch plastic back.

Structure in plastic charged fiberglass. Available finishings: black plastic,

white plastic.

Back support with up&down system, 80 mm stroke, in high Support

resistance steel with plastic details.

Available finishings: black epoxy painting.

Structure in high resistance steel. Available finishings: Frame

white epoxy painting, grey epoxy painting, chromium-plating.



Height adj. nylon arm, PU or nylon top. Bracciolo in nylon reg. in altezza,

top PU o nylon



2D steel armrest, black top. Bracciolo in acciaio 2D, top nero. Bracciolo in acciaio 2D, top



397 BIA 2D steel armrest, white top.



Black - Nero.

White - Bianco

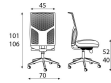


Synchro mech with seat slider and side tensioner Meccanismo sincro con slitta sedile e tensionatore laterale.

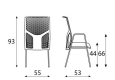




Meccanismo auto-pesante.







M 255 MESH - UP TECHNICAL SPECIFICATIONS







Mesh/Up operative chair

Seat Inner panel in beech plywood.

Padding in molded polyurethane (PU) foam.

Back Mesh or upholstered* back.

Structure in plastic charged fiberglass. Available finishings:

black plastic, white plastic.

Back support with up&down system, 80 mm stroke high

resistance steel pipes and plastic details. Available finishings:

black epoxy painting, chromium-plating.

Mechanism Synchro mechanism with antishock system.

Synchro mechanism with antishock system, seat slide and side tension spring adj.

Mesh/Up visitor/cantilever chair

Inner panel in beech plywood. Seat

Padding in molded polyurethane (PU) foam.

Back Mesh or upholstered* back.

> Structure in plastic charged fiberglass. Available finishings: black plastic, white plastic.

Back support with up&down system, 80 mm stroke, in high Support

resistance steel with plastic details.

Available finishings: black epoxy painting.

Structure in high resistance steel. Available finishings:

white epoxy painting, grey epoxy painting, chromium-plating.

* Upholstery with welded-coupled fabric.



Height adj. nylon arm, PU or nylon top. Bracciolo in nylon reg. in altezza, top PU o nylon.

Frame



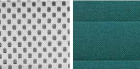
2D steel armrest, black top. Bracciolo in acciaio 2D, top nero. Bracciolo in acciaio 2D, top



397 BIA 2D steel armrest, white top



Black mesh - Rete nera.



White mesh - Rete bianca.

Upholstery with welded-coupled Tappezzeria con stoffa

acconniata termosaldata



Synchro mech with seat slider and side tensioner Meccanismo sincro con slitta sedile e tensionatore laterale





Ipernet smart up&down back plate. Lama up&down per

