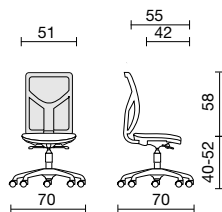




KK2107N10W3S

Schienale alto con telaio portante in nylon. Cornice di supporto rete in materiale plastico. Supporto lombare regolabile in polipropilene.
Sedile: struttura portante interna in legno multistrato di faggio.
Sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli fissi o regolabili in nylon.
Meccanismo synchron.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon o alluminio.
Ruote piroettanti a doppio battistrada.

Backrest: High backrest with load-bearing structure made of nylon. Support structure of net made of plastic. Lumbar support made of polypropylene and adjustable in height.
Seat: internal load-bearing structure made of beech multilayer.
Underseat made of polypropylene.
Padding made of foamed polyurethane.
 Fixed or adjustable **armrests** made of nylon.
 Synchron **mechanism**.
Gas: height-adjustment system by gas lift.
 5-spoke **base** made of nylon or aluminum.
 Pirouetting **castors** with double tread.



KK21T1NG

Schienale alto con telaio portante in nylon. Cornice di supporto rete in materiale plastico. Supporto lombare regolabile in polipropilene.
Sedile: struttura portante interna in legno multistrato di faggio.
Sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli fissi in nylon.
Telaio slitta in acciaio ad alta resistenza.

Backrest: Low backrest with load-bearing structure made of nylon. Support structure of net made of plastic. Lumbar support made of polypropylene and adjustable in height.
Seat: internal load-bearing structure made of beech multilayer.
Underseat made of polypropylene.
Padding made of foamed polyurethane.
 Fixed **armrests** made of nylon.
 Sled-shaped **structure** made of high-strength steel.

