



Technical data

product description	21V - cantilever, low backrest, armrests (stackable version) 21VN - cantilever, low backrest, armrests (non-stackable version) 10F - conference, swivel, high backrest, 4-star base 10FZ - conference, swivel, high backrest, Rocker mechanism, 4-star base 20F - conference, swivel, low backrest, 4-star base 20FZ - conference, swivel, low backrest, Rocker mechanism, 4-star base
mechanism	Version 10FZ/20FZ Z - Rocker mechanism - it's a mechanism that enables tilting the shell back and forward, the front tilt eliminates pressure on the back of thighs whilst working at the desk; the mechanism locks in one position only when tilting back; at an angle of $\pm 12^\circ$, the chair tilts forward at 3°
base	Version 10F/10FZ/20F/20FZ Four-star aluminium base: - chrome (polished aluminium)
frame	Version V/VN Metal tube with cross section $\phi 25$ mm. Variants: - shiny chrome (chrome) - satin chrome (chrome)
armrest	- PU - aluminium armrest , polyurethane armpad (only in swivel versions) - O - aluminium armrest, upholstered armpad: - models with leather upholstery - armpad upholstered with the same colour - models with fabric or Softline upholstery - black leather on the pad
glides	- standard - hard glides (for soft floors)

- option - felt glides (for hard floors)
- option - teflon glides (universal)

seat Version V/VN
Metal frame; cold molded foam - density 65 kg/m3

Version 10F/10FZ/20F/20FZ
Metal frame; cold molded foam - density 80 kg/m3.

backrest Version V/VN
Flexible; metal frame; cold molded foam - density 90 kg/m3.

Version 10F/10FZ/20F/20FZ
Metal inside frame equipped with wave springs; cold molded foam:
- high backrest - density 75 kg/m3
- low backrest - density 80 kg/m3

net weight 21V / 21VN - 12,5 kg
10F/10FZ - 22,0 kg
20F/20FZ - 21,0 kg

gross weight 21V / 21VN - 16,5 kg
10F/10FZ - 28,0 kg
20F/20FZ - 26,0 kg

stacking 2 pcs. (only V version)

Dimensions

