

Technical data

product versions 10S - swivel, high backrest, Synchro mechanism

10Z - swivel, high backrest, Rocker mechanism 20S - swivel, low backrest, Synchro mechanism 20Z - swivel, low backrest, Rocker mechanism

mechanism Synchro S - adjustment of seat height, synchronising mechanism with the possibility

to adjust the resilience of the backrest to the weight of the sitting person. The synchro

mechanism can be locked in one of four positions.

Z - Rocker mechanism

base Five-star base (polished aluminium)

armrests - PU - aluminium armrest, polyurethane armpad

- 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

castors - standard - hard castors

- option - soft castors

seat Metal frame; cold molded foam - density 80 kg/m3.

backrest Metal inside frame equipped with wave springs; cold molded foam:

high backrest - density 75 kg/m3low backrest - density 80 kg/m3

net weight 10S - 22,5 kg

10Z - 22,0 kg 20S - 21,5 kg 20Z - 21,0 kg

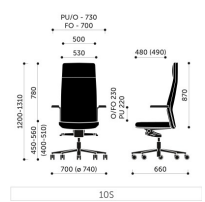
gross weight 10S - 28,5 kg

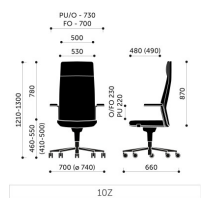
10Z - 28,0 kg

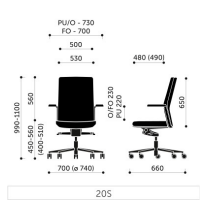
20S - 26,5 kg

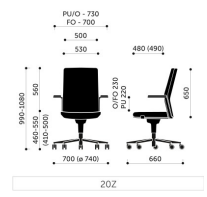
20Z - 26,0 kg

Dimensions









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