



## Advance NEXT

Designed for maximum comfort 24/7 Mission Critical Operations









**Advance NEXT** model has been conceived for intensive use 24 hours/day 7 days/week by numerous different individuals.

The 24/7 certified mechanics and the variety of elements to improve the operator's comfort, such as viscoelastic foam, make this chair the best choice for intensive jobs.

Advance NEXT provides personalized comfort and fits most body types and sizes, with height and width adjustable arms and seat depth adjustment.













Certified mechanism for intensive use, combined with integrated seat depth adjustment. The arms have height, depth, width and swivel adjustment. Everything is integrated with a rigid fastening to the seat to guarantee its resistance and durability.

Compound curved back and built-in lumbar support provides the user with exceptional ergonomic support and comfort.





Headrest.

Easily adjust height and tilt for optimal neck/back support.

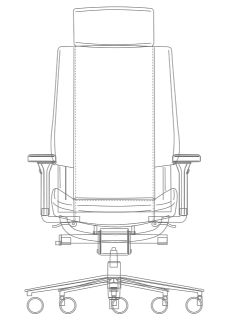


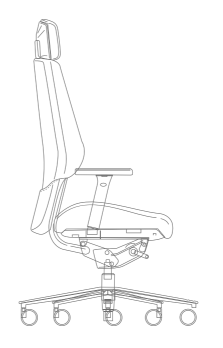












**1** Height: 113-142cm\*

→ Width: 72cm

**Depth**: 40-51cm\*

\*Adjustable.

**Composition:** 100% Xtreme FR. Nonmetallic dyestuffs **Colour fastness to light:** 6 (UNE En ISO 105-B02).

Abrasion resistance:> 100.000 cyclos (UNE EN ISO 12947/2)

Flammability: BS EN 2021/1-02

BS 7176 Low Hazard; BS 5852 Section 4 Ignition Source 5

BS NF P 21 - 503 MI









## The life cycle analysis

All large plastic components are marked to **ISO 11469** for easy recycling. Textiles are available with a **European Ecolabel** that certifies their reduced environmental impact and with Öko-Tex 100 that certify the absence of dangerous substances in them.

To reduce the energy consumed and the pollution generated, all the suppliers of components of the model are European. The paint on the metal parts does not generate volatile organic compounds and is free of heavy metals.

Packaging materials can include corrugated cardboard and LDPE bags. Elements made with high percentages (> 30%) of recycled material and 100% recyclable. The routes as well as the capacity of our trucks are optimized individually, reducing energy consumption and the environmental impact of transport.

Being a product that does not consume energy, it does not generate relevant environmental aspects during the use phase.



## Contact us at:

- rpg.es
- 915185871
- □ rpg@rpg.es
- C/ Fernando Rey s/n esq. José Isbert, 10-12
  Ciudad de la Imagen
  28224 Pozuelo de Alarcón
  Madrid Spain



