

Declared in conformity and here's the evidence!

Choose furniture in conformity with current standards and regulations. Backed by tests, the **NF Bureau Sécurité Confortique** [French Standards for the Safety and Comfort of Office Furniture] system provides objective evidence that the product meets all requirements and takes account of the criteria relevant to this specific use in terms of:

> Safety > Solidity > Durability > Conformity to standards

This gives you the additional certainty that the manufacturer can guarantee a constant level of quality for all furniture with the **NF Bureau Sécurité Confortique** label.

Office desk chairs

- > **Dimensions:** suitable for the different uses.
- > **Safety of use:** no burrs, edges or sharp points, no open profiles at extremities, no areas where pinching or shearing could occur during movement. Stability during use, forward, rear and side. Chair resistance to rolling.
- > **Durability:** rolling endurance (100 hrs). Combined cyclic thrusts (120,000 cycles), seat (1,200 N) / back (320 N). Alternative lateral rocking (20,000 cycles) on front of chair (1,100 N). Cyclic thrusts (60,000 cycles) on arms (400 N).
- > **Rigidity of base:** pressure on back.
- > **Fire safety of padded fillings.**

Visitor chairs

- > **Dimensions:** suitable for the different uses.
- > **Safety of use:** no burrs, edges or sharp points, no open profiles at extremities, no areas where pinching or shearing could occur during movement. Stability during use, forward, rear and side..
- > **Durability:** static load test on seat (1,600 N, 10 cycles) and back (560 N max., 10 cycles). Static load test on arms. Combined fatigue test on seat (1,000 N, 100,000 cycles) and back (300 N max, 100,000 cycles) for non-reclining chairs. Combined fatigue test for seat and back for reclining chairs. Fatigue test on arms (400 N, 30,000 cycles).
- > **Rigidity of base:** pressure on back.
- > **Fire safety of padded fillings.**

