

Certified compliance ... The proof

Save time and buy in complete confidence by selecting furniture conforming to current regulations and standards.

Supported by tests, the **NF Technique** mark (furniture for public spaces) provides you with objective proof that the product complies with specified requirements and takes into account the appropriate criteria for this specific use in terms of:

- > **Safety**
- > **Robustness**
- > **Durability**
- > **Hygiene**

For you, it is also the assurance that the manufacturer knows how to ensure a constant level of quality for all furniture marked **NF Technique**.

CHAIRS

> Dimensions

Suitable for various positions, seated or standing with buttocks support

> Safety

No accessible area for pinching fingers
Accessible parts to have no rough, burred or sharp sections, and are to have rounded edges
Padded trim to be fire resistant
Rearward, side and forward stability (castors prohibited if the seat base > 650 mm)
Stability of footrest

Seat base shock absorber
Rolling strength

> Durability

Rolling endurance (100 h)
Cyclic thrusts on seat base (120,000 cycles of 1 500 N)
Combined cyclic thrusts on seat base (120,000 cycles of 1200 N on seat base/320 N on seat back)
Alternate shifting from side to side (20,000 cycles of 1100 N on front of seat base)
Cyclic thrusts on footrests (80,000 cycles of 1200 N)
Cyclic thrusts on armrests (80,000 cycles of 400 N)

> Strength

Max thrust of 700 N on the seat back
Max thrust of 600 N on the armrests

CABINETS, DRAWERS

> Safety

No accessible area for pinching fingers
Accessible parts to have no rough, burred or sharp sections, and are to have rounded edges
Clearance for fingers in handles greater than 25 mm (or less than 8 mm)
Floor pressure less than 3 MPa
Stability on opening of loaded drawers
Closure of drawers (controlled opening and rebound)

> Durability

Lateral rigidity (1000 thrusts of 300 N)
Endurance for opening doors and loaded drawers (40,000 cycles)

> Strength

Loads on top and in drawers according to manufacturer's specification
Loads on pull-out shelves and on hanging compartments according to manufacturer's specification
Strength of sliding or curtain doors and drawer limit stops
5 accidental drops

CLOAKROOMS

> Dimensions

Suitable for stowing clean and soiled clothing for industry

> Safety

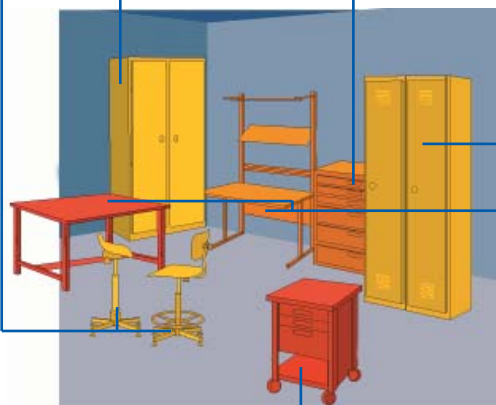
No accessible area for pinching fingers
Accessible parts to have no rough, burred or sharp sections, and are to have rounded edges
Clearance for fingers in handles greater than 25 mm (or less than 8 mm)
Overall cleanliness - hygiene and ventilation
Floor pressure less than 3 MPa
Stability
Resistance to breaking and entering

> Durability

Lateral rigidity (2 x 1000 thrusts of 300 N)
Endurance for opening doors (40,000 cycles)

> Strength

Loads on rails (10 kg) and hooks (10 kg)
Loads on pull-out shelves (30 kg) and on base (100 kg)
4 accidental drops



SERVING TABLES

> Safety

No accessible area for pinching fingers
Accessible parts to have no rough, burred or sharp sections, and are to have rounded edges
Clearance for fingers in handles greater than 25 mm (or less than 8 mm)
Floor pressure less than 3 MPa
Stability on opening of loaded drawers
Closure of drawers (controlled opening and rebound)
Effectiveness of brakes on a plane inclined at 10°

> Durability

Lateral rigidity (2 x 1000 thrusts of 300 N)
Endurance for opening doors and loaded drawers (40,000 cycles)
Endurance when rolling in presence of obstacles (50,000 cycles)

> Strength

Loads on top and on drawers according to manufacturer's specification
Loads on pull-out shelves and on hanging compartments according to manufacturer's specification
Strength of sliding or curtain doors and drawer limit stops

WORKBENCHES

> Dimensions

Suitable for different positions: seated or standing

> Safety

No accessible area for pinching fingers
Accessible parts to have no rough, burred or sharp sections, and are to have rounded edges
Clearance for fingers in handles greater than 25 mm (or less than 8 mm)
Floor pressure less than 3 MPa
Stability under load (80 kg) and on opening loaded drawers
Behaviour when subject to vibration
Closure of drawers (controlled opening and rebound)

> Durability

Lateral rigidity (4 x 2000 thrusts of 300 N)
Endurance for operating loaded drawers

> Strength

Loads on top and in drawers according to manufacturer's specification
Strength of drawer limit stops