TECHNICAL FEATURES YNA | HIGH BACKREST

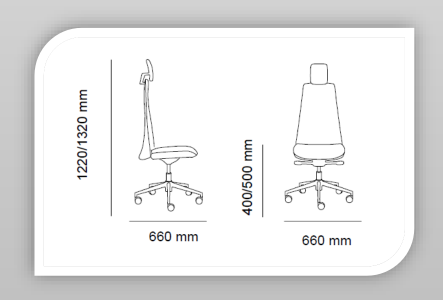


YNA

Working chair with headrest

DIMENSIONS

Height	1220-1320mm
Seat height	400-500 mm
Width	660 mm
Depth	660 mm
Weight	20 kg





DESCRIPTION

Backrest

Ergonomic backrest with height adjustment and headrest and ABS structure.

Seat

Injected plastic support with anatomical shapes covered with high-density foam and height adjustment.

Base

660 mm polyamide or polished aluminium base.

Upholstery

Backrest in mesh or upholstered, seat upholstered. High quality upholstery standards. See sample-book.

Arms

Several versions of adjustable arms in height and depth.

Type-2. Adjustable in height.

Type-3. 3D Adjustable in height, width, depth and rotation.

Type-4. 4D Adjustable in height, width, depth and 360° rotation. Aluminium framework.

Type-10. Fixed arm polished aluminium.

Wheels

65 mm chromed soft band wheels or static glides.

Mechanism

Synchro mechanism with five stops plus depth system in the seat and anti-shock system or relax mechanism.



Headrest



Upholstered seat



Static glides

Chromed soft band wheels



ISTANDARDS

The chair "YNA" satisfactorily fulfils the following standards and regulations:

EN1335-1:01 A. 6.1: Seat High

EN1335-1:01 A. 6.2: Seat Deep

EN1335-1:01 A. 6.3: Seat Deep Surface

EN1335-1:01 A. 6.4: Seat width

EN1335-1:01 A. 6.5: Grade seat Min

EN1335-1:01 A. 6.6: Lumbar support

EN1335-1:01 A. 6.7: Backrest High

EN1335-1:01 A. 6.8: Adjust Backrest High

EN1335-1:01 A. 6.9: Backrest width

EN1335-1:01 A. 6.10: Radius Backrest

