



7NG 40GHLP 01 512

# POLYURETHANE ASYNCHRONOUS CHAIR

The asynchronous mechanism allows the use to tilt the seat and backrest simultaneously or independently by a single control lever. The chairs equipped with this mechanism suit very precisely to all working position and offer incomparable ergonomy and comfort. This mechanism provides an excellent lumbar support whatever the working position. 7NG 40GBLP 00 512







7NG 40GBLR 00 905

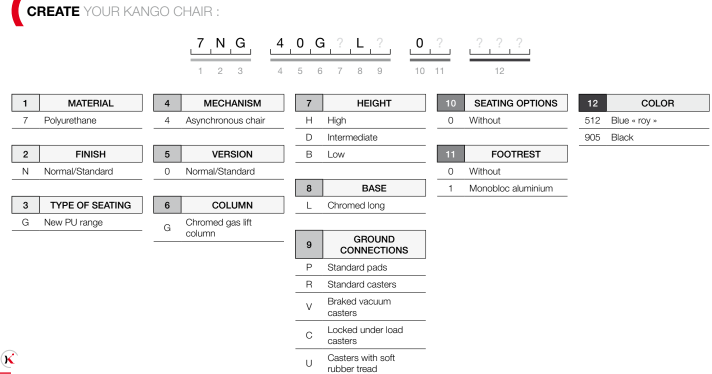
7NG 40GHLP 00 905



Adjustment by tilting seat and backrest simultaneously or independently by a single control lever.

#### **PRODUCT ADVANTAGES :**

- Chromed 5 branch base, 590mm diameter, on articulated glides or casters
- · Height adjustment seat by gas lift column, with shock absorber
- 3 available heights, for adjustments between 420 to 800mm. 130 and 240mm strokes
- Flexible polyurethane resists to sharp tools, sparks, weak acids and hydrocarbons
- Does not overheat or cause perspiration
  Easy clean using common household products





4NN 40GHLP 01 905

## FABRIC/VINYL ASYNCHRONOUS CHAIR

### **PRODUCT ADVANTAGES :**

- Adjustment by tilting seat and backrest simultaneously or independently by a single control lever
- Chromed 5 branch base, 590mm diameter, on articulated glides or casters
- · Height adjustment seat by chromed gas lift column, with shock absorber
- 3 available heights, for adjustments between 410 to 790mm. 130 and 240mm strokes





6NN 40GDLP 00 505

4NN 40GBLR 00 905





6NN 40GHLP 01 505

6NN 40GHLP 01 705

HOW TO USE IT :

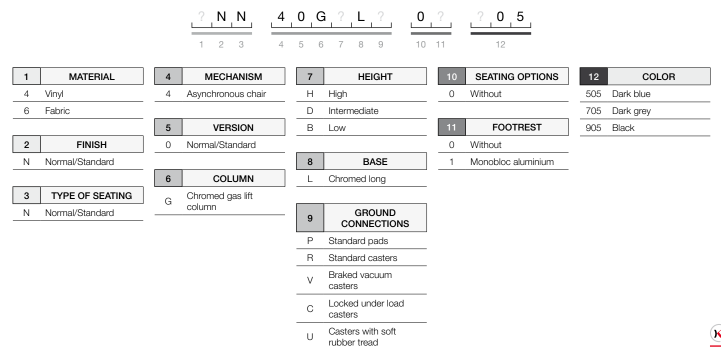
The asynchronous mechanism suits perfectly to precision work, for a forward leaning position.

The forward tilted seat ensures a good bloodstream in legs and the backrest provides an excellent support in the selected position.

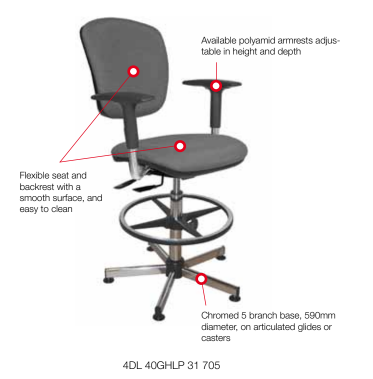
You will find the ideal position intuitively, by lifting up the level and tilting the seat and backrest.

To lock the selected position, push the level down.

# CREATE YOUR KANGO CHAIR :







# WIDE VINYL ASYNCHRONOUS CHAIR

The asynchronous mechanism allows the use to tilt the seat and backrest simultaneously or independently by a single control lever. The chairs equipped with this mechanism suit very precisely to all working position and offer an incomparable ergonomy and comfort. This mechanism provides an excellent lumbar support whatever the working position.





4DL 40GBLP 00 705

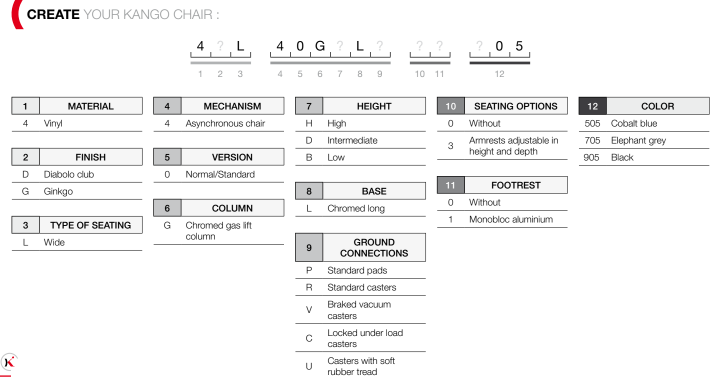
4DL 40GBLR 30 505



4DL 40GHLP 01 505

### **PRODUCT ADVANTAGES :**

- Adjustment by tilting seat and backrest simultaneously or independently by a single control lever
- · Height adjustment seat by chromed gas lift column, with shock absorber
- 3 available heights, for adjustments between 410 to 790mm. 130 and 240mm strokes
- Available one-piece aluminium height-adjustable footrest with tightening knob on peripheral support
- Wide seat and high backrest in M1 vinyl, in grey or blue, on high density polyether foam





6XL 40GHLP 31 505

## WIDE FABRIC ASYNCHRONOUS CHAIR

### **PRODUCT ADVANTAGES :**

- Adjustment by tilting seat and backrest simultaneously or independently by a single control lever
- · Height adjustment seat by chromed gas lift column, with shock absorber
- 3 available heights, for adjustments between 410 to 790mm. 130 and 240mm strokes
- Wide seat and high backrest in M1 fabric, available in black or blue, on high density polyether foam





6XL 40GBLR 00 905

6XL 40GHLP 01 905



6XL 40GBLU 00 505

### HOW TO USE IT :

The asynchronous mechanism suits perfectly to precision work, for a forward leaning position.

The forward tilted seat ensures a good bloodstream in legs and the backrest provides an excellent support in the selected position.

You will find the ideal position intuitively, by lifting up the level and tilting the seat and backrest.

To lock the selected position, push the level down.

# CREATE YOUR KANGO CHAIR :

