### **ALSTER**

### Designer

**Emmanuel Dietrich** 



### **PRODUCTS**

# ALSTER CHAIR WITH ARMS ALUMINUM BASE ON CASTERS



#### Sizes

Height 32 " Width 27 " Depth 27 " Seat height 18 " Weight 39.683 lb Seats 1 place

### ALSTER CHAIR WITH ARMS BLACK BASE ON CASTERS



### Sizes

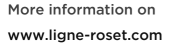
Height 32 " Width 27 " Depth 27 " Seat height 18 " Weight 39.683 lb Seats 1 place

# ALSTER CHAIR WITH ARMS MATT BLACK CENTRAL PEDESTAL



### Sizes

Height 32 " Width 24 " Depth 23 " Seat height 18 " Weight 46.297 lb





### **Technical characteristics**

### CONSTRUCTION

Tubular steel and soldered metal mesh. Choice of 3 types of base:

- 1 base made from matt black steel tubing and strips which rotates 360° with automatic return (to initial position) function.
- 1 rotating, height-adjustable 5-branch polished aluminum base on castors.
- 1 rotating, height-adjustable 5-branch aluminum base in grained black finish.

#### COMFORT

Bultex foam 38kg/m³ - 3.6 kPa, over a metal frame.

### COVER

Twin-needle overstitching on seat and back, with overstitching on the sides.

### **FABRICS**

Thick fabrics (e.g. wools).

