# **Technical description**

## 1. Dimensions/Weight

#### 1.1. Armchair







BARRIQUE LEG REST

Measuring standard on page X	Dimensions (mm)											Weight (kg)
Model	A	A1	В	D	E	F	G	н	К	L	v	, 5,
BARRIQUE ARMCHAIR	410	380	515	540	1025	660	800	550	805	895	805	18,7
BARRIQUE LEG REST	405	395	360	575	405	_	_	_	575	575	575	4,92

A - Seat height

A1 - Seat height according to standard EN 16139

B - Seat depth

D - Seat width

E - Overall height

F - Backrest width

G - Backrest length

H - Armrest height

K - Base width

L - Overall depth

V - Overall width

### 2. Materials / Versions

# 2.1. Base / Frame

#### Armchair base:

 Ø 805 mm four-star made of aluminium, powder-coated in Jet Black colour RAL 9005.

## Leg rest base:

- Ø 575 mm four-star made of aluminium, powder-coated in Jet Black colour RAL 9005.

### 2.2. Glides

Black plastic glides.

#### 2.3. Seat and backrest

#### 2.3.1. Armchair

Shell structure made of Ø 19 mm steel tubes and zigzag spring, covered with flame retardant injected foam, upholstered.

Upholstered seat cushion made of flame retardant injected foam.

#### 2.3.2. Leg rest

Seat structure made of beech plywood, thickness 9 mm, covered with flame retardant injected foam, upholstered.

#### 3. Mechanism

#### 3.1. Armchair

TILT mechanism - functions:

- smooth backrest tilt,
- backrest tilt force adjustment with a knob placed at the front under the seat.

### 4. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM) -1 piece in cardboard box.

#### 5. Rules for combining upholsteries

All upholstered elements are made in the same fabric type and colour.