## WINX BAR STOOL



**FLEXi WX 882.27** 

Manufacturer: RIM CZ a.s.

Design: Kai Stania

Rim

### WINX BAR STOOL

Bar stool built on a wooden or metal base. Design has the same features as previous WINX products. The backrest guarantees support in a lower back area.

#### Design

#### Shell consists of two parts:

- The seat is a 11-layer beech moulding of 12 mm in thickness, veneer is 1,1 mm thick. It is upholstered with PUR foam thickness of 50 mm and bulk weight 50 kg/m3.
- The backrest is an individual part firmly attached to the seat, comprised of wire frame with polyurethane filling. The hardness of polyurethane foam (filling) is about 70 kg/m3

#### Seat

.27 – the frame structure consists of tubes with Ø18x2mm, welded together with the footrest, consisting of a bar with 16 mm in diameter, into one unit. Powder coating surface treatment per RAL. Other colours (RAL) on request. Plastic glides.

#### OPTION:

- · Plastic glides with felt pads
- .24 wooden base made of squared timbers with cross-section 30/50 mm, oak or ash material, painted with clear polyurethane lacquer.

Metal footrest, consisting of a bar with 16mm in diameter, black colour.

#### OPTION:

- Metal footrest chrome design
- · Plastic glides with felt pads

#### Upholstery

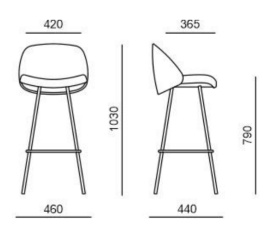
To be selected from fabric collection.

#### Warranty

5 years (see Business conditions)

#### **Dimensions**





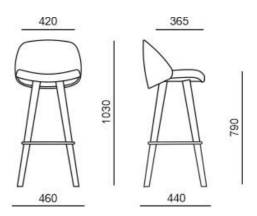
WX 882.27



# WINX BAR STOOL



WX 882.24



### Rim