## spin

## SNR OV 18L

#### : product card



A diverse collection of loft-style furniture. Solid wood and steel create a unique, austere atmosphere, ideal for modern offices. The high tables, chairs and benches are the perfect choice for bar and canteen arrangements. Upholstered, soft seats make the furniture appealing not only in terms of design but also comfort.

design:

Beata Wilk-Naskręt

Product website website link



# bejot:

#### collection advantages

#### Good design all round

A collection of loft bar chairs, benches and tables that combines solid wood, steel and high-performance fabrics. Spin is proof that everything revolves around good design..

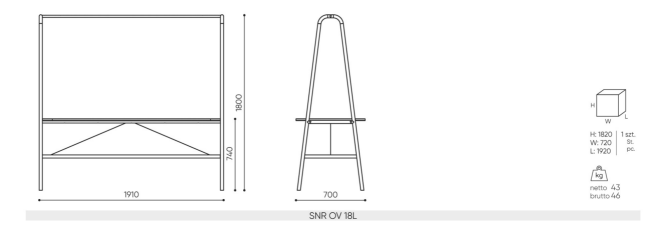
#### Solid loft-style tables

Spin is a collection of tables with a stable steel structure or wooden legs. The tabletops can be made from laminated board or finger joint oak wood. The Spin tables are perfect for loft-style interiors and can function as an island in a company kitchen or coworking area.

<b>technical data</b> SNR OV 18L	Standard •
	Option O
Base	
Powder painted (colors according to the Bejot sampler book)	•
Tabletop	
Laminated board (18 mm thick)	
Finger joint solid oak wood (19 mm thick)	
Feet	
Adjustable feet for ceramic, concrete and carpet floors	•
Height	
Table top height 1100 mm	Н
Table top height 900 mm	L

#### dimensions

SNR OV 18L



All dimensions are in [mm] and refer to basic version products. The indicated dimensions can change depending on the selected equipment package. Bejot reserves the right to change selected elements and this may slightly affect the product's dimensions. In case of any special requirements on dimensions of a given product, the afore-mentioned information should be acknowledged by the Producer. The specification does not constitute an offer within the meaning of the Civil Code. Dimensions and weights are approximate and may vary by 5%. The requirements of the standard are always met.

### materials available for collection

 Tabletop
 Laminated tabletop, Finger joint wood

Metal – powder coated

