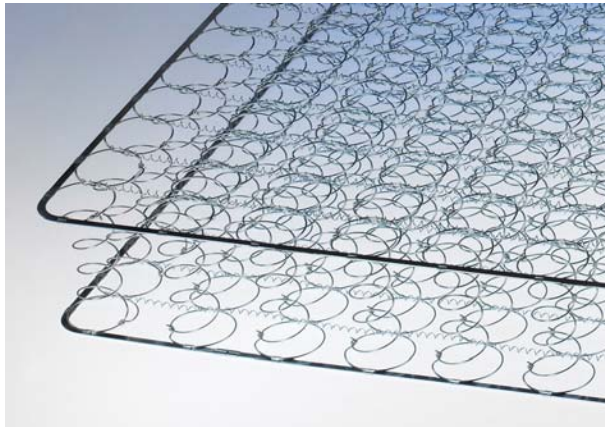


Type: Bonnell

Version: Maxi-Bonnell 6 turns

as of: 03/07

**Materials used**

- Steel wire for springs DIN EN 10270 – dimensions: 2.3 mm (13) and 2.5 mm (12 ½ gauge)
- Helical wire – dimension 1.3 mm (17 ¼ gauge)

alternatively: 1 or 2 flat strip border frames 10x1.4 mm

Specification:

No. of turns:	6	Shape of coils:	convex
Coil diameter:	80 mm (3.2")	Possible core heights:	16 cm (6.25")
Course of strands:	lengthwise	Connecting-System:	with crosswise helicals

Standard-sizes and coil count

73x188 cm - 7x24 coils

88x188 cm - 8x24 coils

148x196 cm - 13x25 coils

Product Description

The Bonnell spring unit is the classical and probably the most well-known spring system in the world. The individual springs are connected by a series of helical's. The process used to manufacture these units is fully automated, which creates an outstanding price performance ratio. With the special spring form, the Bonnell unit offers progressive spring characteristics. All of Argo's spring units are manufactured using only the highest quality raw material.

The **MAXI-BONNELL** is considered to be the luxury version amongst our Bonnell family. It was developed to meet the demands for a particularly high and smooth mattress. The unit provides better flexibility and a softer surface, all this creates a unit which is extremely comfortable. With a spring height of **16cm** and over **280 springs** per Double/Full size mattress, the **MAXI-BONNELL** is the perfect unit to support your body, which makes this unit one of the best models in our Bonnell range.

Product features and advantages

- very good spring characteristics by use of 6-turn-coils
- over 280 springs per Double/Full size mattress
- vastly differing versions and spring core sizes are possible
- reliable spring system
- also suitable as box-spring constructions
- favorable price performance ratio
- body adjustment improved as against the standard Bonnell clearly by more spring height