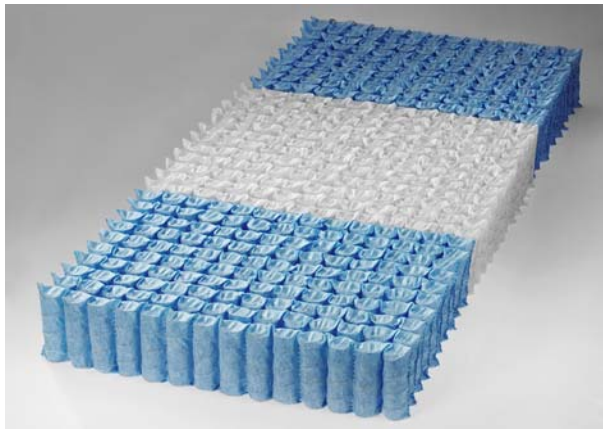


Type: Barrel shape

Version: PUNKTOFLAEX MAXI

as of: 03/07

Materials used

- ➔ Steel wire for springs DIN EN 10270 – dimensions 1.6/1.7/1.8/1.9/2,0 mm (16/15 ½/15/14 ¾/14 gauge)
- ➔ Needle punched fibre: 80% Polyester / 20% Polypropylene

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

Specification

No. of turns:	6 ½	Shape of coils:	barrel
Coil diameter:	60 mm	Core heights:	16/18/20 cm (6 ¼"/7"/8")
Course of strands:	lengthwise or crosswise	Pockets:	u.s. welded
Connecting-System:	rows of springs are centrally glued using hot melt adhesive		

Standard-Sizes and coil count
85x186 cm – 14x29=406 coils
91x192 cm – 15x30=450 coils
133x186 cm – 22x29=638 coils
151x198 cm – 25x31=775 coils

Wide ranges of sizes are available from stock. Special sizes available to order

Product description

The pocket spring core has a particularly complex form of springing, since each individual spring is worked into either a fabric or non woven pocket. The pocket spring units are extremely quiet. All AGRO spring units are manufactured using high-quality raw materials.

Due to the central glueing, all **Punkttoflaex** spring units provide independent movement of each spring within the unit. The models **MAXI** and **SUPER-MAXI** were developed for market places where high mattresses are preferred. These versions provide excellent spring comfort. With over **630 individual encased coils** per Double/Full size mattress we created a spring core which fulfills all important criteria for the production of a high-quality mattress. In addition to the regular spring unit, "multi-zoned versions" can also be produced.

Product features and advantages

- ➔ good point elasticity with over 630 coils in a Double/Full size mattress
- ➔ increased spring height
- ➔ suitable for adjustable beds
- ➔ high flexibility by exclusively central bonding
- ➔ excellent contouring to the body's shape
- ➔ multi-zoned design is available