



Type: Barrel shape Version: PUNKTOFLAEX Standard 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 or spunbonded fibre: 100% Polyester

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

Specification

No. of turns: 6 ½ Shape of coils: barrel

Core heights: 8/12/13 cm (3"/4 ¾"/5")

Course of strands: lengthwise or crosswise Pockets: u.s. welded

Connecting-System: strands of springs are centrally glued using hot melt adhesive

Standard-Sizes and coil count

85x186 cm - 14x29=406 coils 91x192 cm - 15x30=450 coils 151x198 cm - 25x31=775 coils

Product description

The pocket spring core has a particularly complex form of springing, since each individual coil is worked into bags of fabric or non woven material. The pocket spring cores are thus particularly valued for their quietness. All AGRO`S pocket spring cores are manufactured using high-quality raw materials.

Due to the central gluing system, all Punktoflaex units have an excellent point of elasticity. The entire family of Punktoflex units are built around this system. The STANDARD model provides quality and comfort at an affordable price. The Standard version contains over 630 coils per Double/Full size mattress, which fulfils all-important criteria for the production of a high-quality mattress. Pocket Spring units provide optimum support to the body as each individual pocket moves independently gently contouring and supporting each part of the body. In addition to the Standard Unit which consists of one wire type throughout the unit, AGRO also offer the unit with a Multi-Zoned option in either 3, 5 & 7 zones.

Product features and advantages

- → good point elasticity by over 630 coils in a Double/Full size mattress
- → very good support of the spinal column
- → suitable for adjustable beds
- → high flexibility by exclusively central bonding
- → particularly good body adjustment
- → multi-zone design is possible by using different wire gauges