

 **micro**pocket



 **nano**pocket



- ✓ Low height Pocketed spring (between 20 and 38 mm)
- ✓ 3D force action ideal to improve reception and comfort
- ✓ Versatility and adaptation due to our 20mts rolls production.
- ✓ High ventilation and breathability, ideal for combination with foams

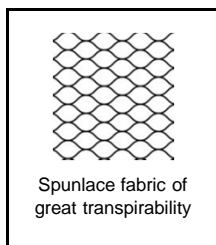
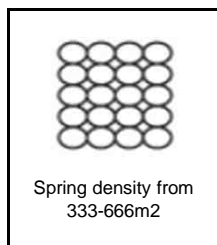
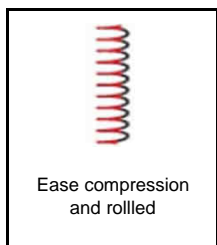
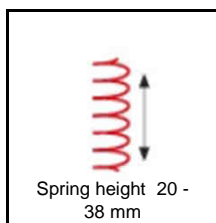
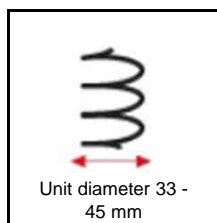
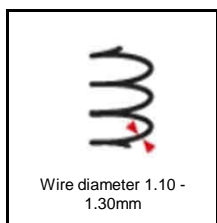
Subiñas
desde 1959



| Spring Specification | | |
|----------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| |  nanopocket |  micro-pocket |
| Wire Ø (mm) | 1.10 ±0,02 | 1.30 ±0,02 |
| Barrel Ø (mm) | 33 | 45 |
| Height(mm) | 20 | 38 |
| Spring Weight (grs) | 2.10 | 6.80 |
| Spring/sqm | 666 | 333 |
| Heat treatment | Electric Treatment | |
| Wire tensile (MPA) | 1.900-2.200 | |
| % High carbon steel | 0,7-0,8 | |

| Non Woven fabric (Springs) | |
|----------------------------|----------|
| Type | Spunlace |
| Density (grs/sqm) | 50 |
| Colour | White |

- Low height Springs 100% adaptable and comfortable product
- Improvement of the initial comfort thanks to its distribution of forces in 3D
- Softness and no noises thanks to the Spunlace fabric 50grs./sqm.
- High ventilation thanks to its single-sided perforation, ideal for combination with foams and 100% roll-up
- Comfortable initial welcome which makes it perfect for use on mattresses, toppers and pillows.
- High density of springs (from 333 to 666 springs / m2)
- Simple and easy to handle



High comfort



Flexibility and adaptability



Ease to handle



Traspirability – permanent airflow



Excellent body support