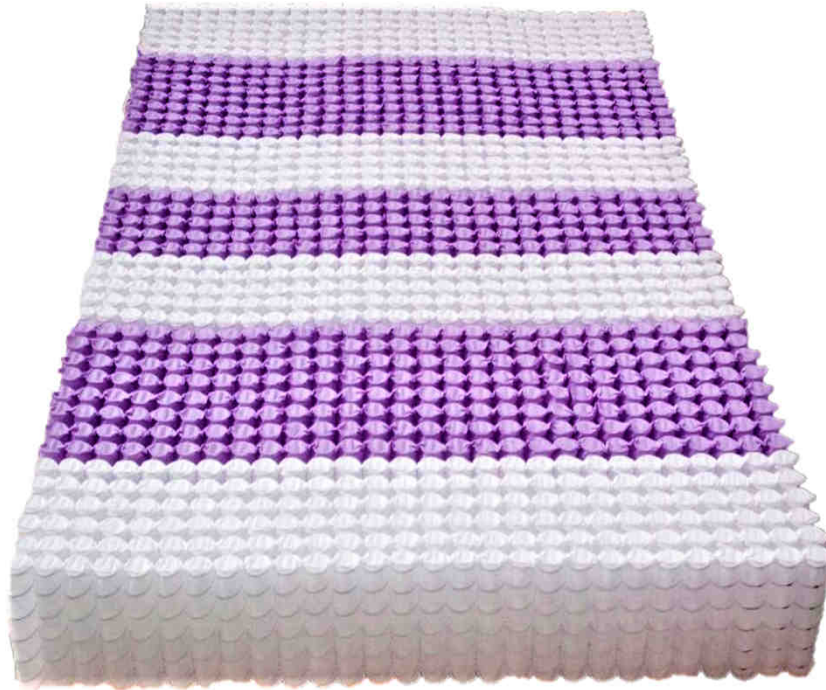


Millia Series

- ✓ Small barrel diameter (between 38 and 50 mm) with heights between 12 and 20 cm
- ✓ High density of springs (up to 600 springs /sqm)
- ✓ Different wire diameters combination (between 1.27 and 1.9 mm)
- ✓ Possibility of different comfort zones
- ✓ Greater absorption of forces thanks to the distribution of pressure over a smaller spring diameter
- ✓ Quality and environmental respect certificate of all components
- ✓ 5 years warranty

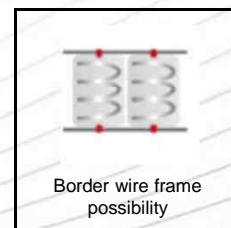
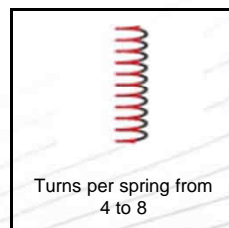
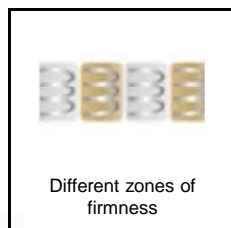
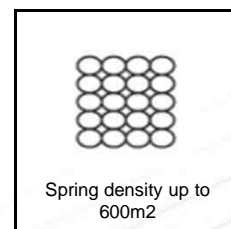
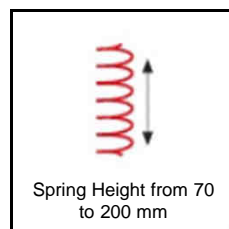
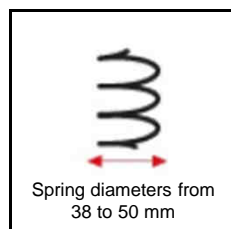
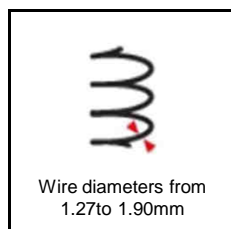


Springs Specifications	
Wire Ø (mm)	1.27-1.90 ±0,04
Barrel Ø (mm)	38-50
Pre-compression (%)	15-50
Spring weight (grs)	
Unit weight 140x190 (kg)	12-20
Spring/sqm	400-600
Heat treatment	Templado trifásico por inducción electromagnética
Wire tensile	1600-2100
% High carbón steel	0,6-0,8

Non Woven fabric (Springs)	
Tipo	Spunbond
Densidad (gr/m2)	70
Color	Blanco

Non Woven fabric (Top and Bottom)	
Type	Needlepunch
Density (grs/sqm)	100
Colour	White

- Improved comfort thanks to the independence and great distribution of forces between smaller diameter springs
- Possibility of combining different steel diameters to achieve exactly the desired comfort
- Different zones of firmness to get total adaptability to body morphology
- Distribution of forces and decrease in pressure when applied to a higher density of springs
- Resistance increase due to the consequent decrease in pressure



High comfort



Flexibility and adaptability



Ease to handle



Traspirability – permanent airflow



Excellent body support