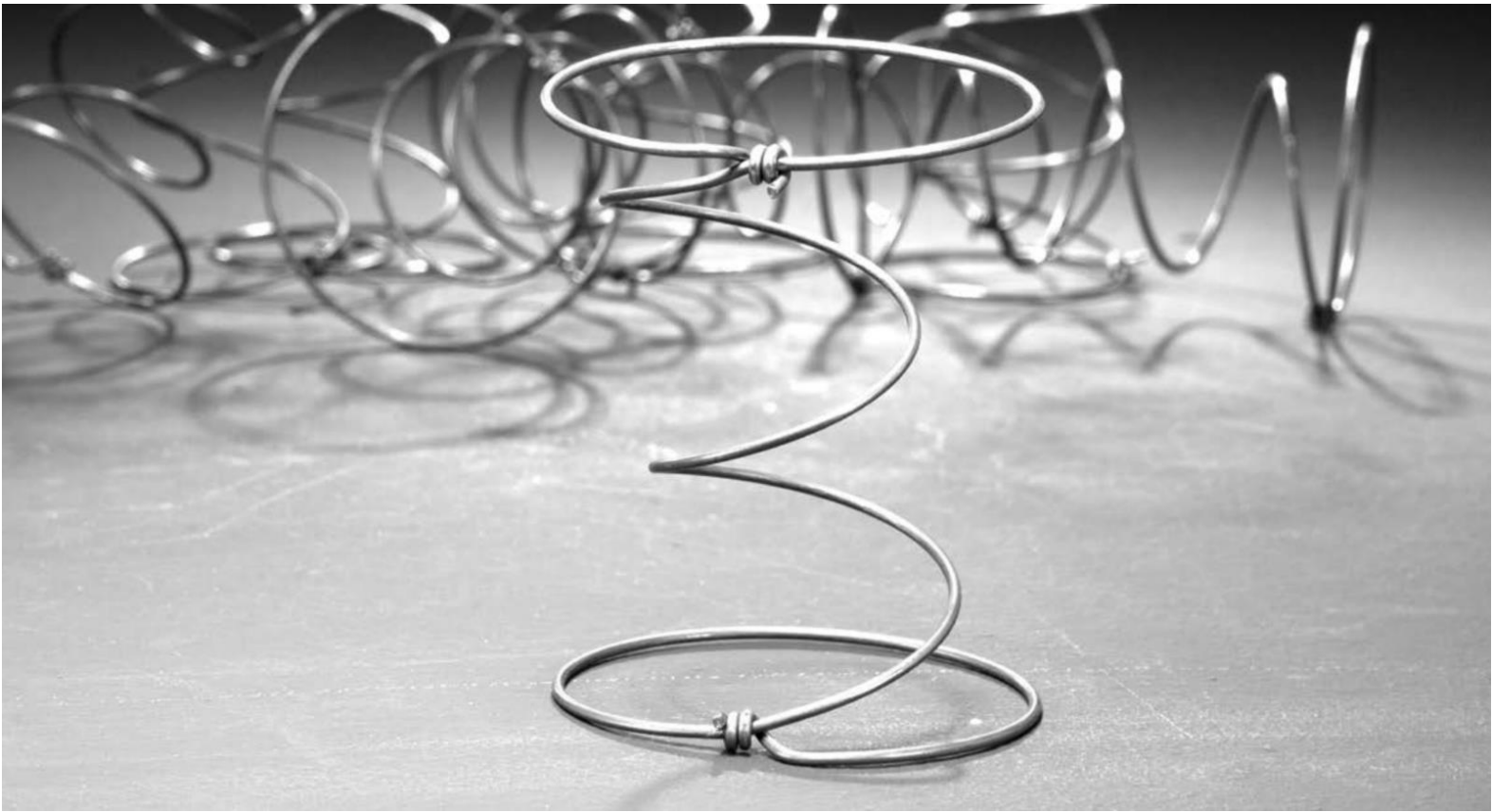


Bonnell Spring

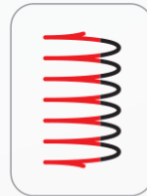
Bonnell spring used in the manufacture of mattresses, sofas and seating group generally 68-96 spring diameter, 90 mm-180 mm height. Springs, are rolled into packages of approximately 25 kg each, palletized and covered to protect from unfavorable external conditions and finally stretch nylon wrapped ready for shipment. Bonnell springs demanded as such are lined up as a frame with 1.30 mm and 1.40 mm helical wires. The bonnell spring sizes made by Boyçelik can vary to meet customer demands.



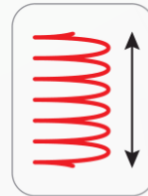


Bonnell Spring Production

Bonnell spring specifications	Product Range
Quality standard	TS-7167
Bonnell spring diameter Ø	68-96 mm
Bonnell spring height mm	90-180 mm
Bonnell spring wire diameter Ø	1,90-2,50 mm
Bonnell spring spin count	4,5 or 6
Packaging information	Bales ≈ 25 kg
Pallet information	Pallet weight 500 kg-750 kg
Pallet sizes	Standard 100x100 pallet (up and down)
	Pallet size can be arranged according to requirement



Spin count 4-5-6



Spring height
90 mm-180 mm



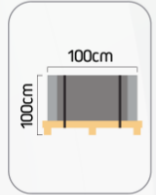
Bales
≈ 25 kg



Spring diameter
68 mm-96 mm



Wire diameter
1,90 mm-2,50 mm



Pallet weight
500 kg -750 kg

