



Leggett & Platt
Components Europe Limited

PROZONE™

LFK Innerspring System

THE PROGRAMMABLE LFK
ProZone™ LFK is the first programmable LFK innerspring system, produced exclusively
on advanced, computer-controlled technology developed by Leggett & Platt.

Leggett & Platt
Innovation Redefined

Leggett & Platt - Components Europe Limited
1 Northgate Terrace, Northern Road Industrial Estate, Newark
Nottinghamshire, NG24 2EU, UK.
t: +44 (0) 1636 674343 | f: +44 (0) 1636 672245
www.leggetteurope.com

PROZONE™

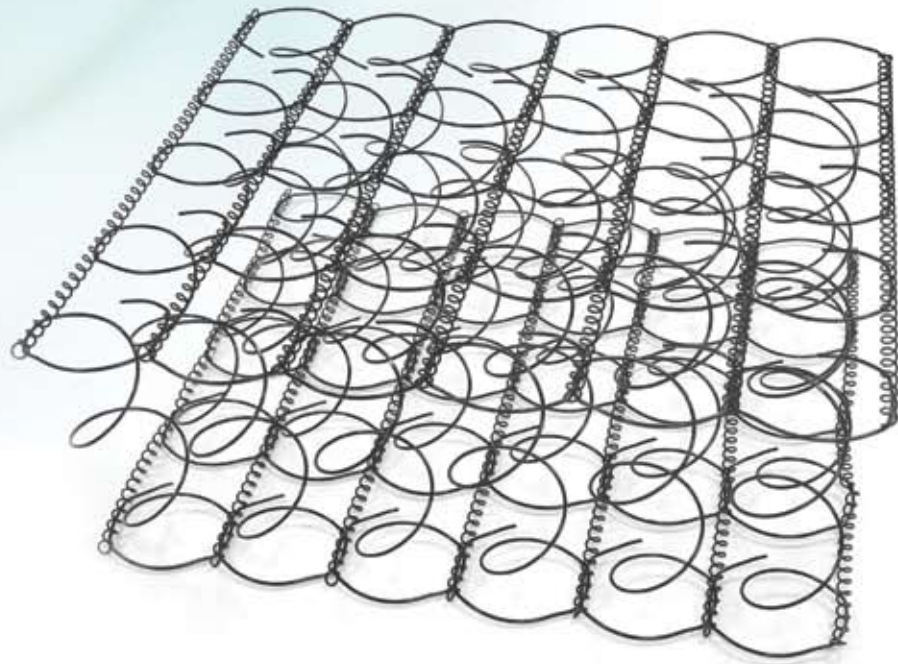
LFK Innerspring System

ProZone™ LFK is the first programmable LFK system, produced exclusively on advanced, computer-controlled technology developed by Leggett & Platt. This high-speed machinery is specially automated to produce innerspring units with a firmness increase in specified zones.

Changes in wire diameter during manufacture make this programmable LFK system possible, coils are produced in wide diameter (firm) to narrow diameter (soft) for increased or decreased firmness. This difference in coil resistance combined with Leggett and Platt's advanced production technology allows the creation of offset innerspring units in multiple zoned configurations.

ProZone™ LFK coils are produced from special wire drawn to exacting standards for greater uniformity. Computer controlled manufacture ensures consistency, improved productivity and life expectancy.

THE PROGRAMMABLE LFK
ProZone™ LFK is the first programmable LFK innerspring system, produced exclusively on advanced, computer-controlled technology developed by Leggett & Platt.



Leggett & Platt
Components Europe Limited

CONFIGURATION OPTIONS



3 Zone

5 Zone



Perimeter Zone

Partner Zone

Combination Zone

"100% computer controlled, programmable and automated
- more efficient than ordinary hand zoning applications"



The **Active Support Technology™** of innersprings allow your muscles to relax in a more natural sleep position. The coils adjust instantly to your sleep movements, comforting and supporting your body actively.