

➤ The SPIDAN Miniblock advantage

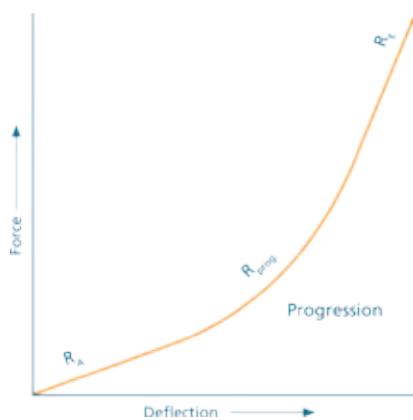
- **OE technology**  
Precision, taper wire design to give progressive spring rate
- **OE quality level products**  
Full suspension travel as specified by the vehicle manufacturer
- **Super smooth ride**  
High level of comfort and safe handling under all load conditions
- **Improved NVH performance and longer working life**  
No coil-to-coil contact under normal operating conditions
- **Safe operation**  
Perfectly designed round wire ends guarantee exact fitting



## ➤ GKN Aftermarkets & Services is your leading supplier for suspension springs

GKN Aftermarkets & Services is one of very few aftermarket coil-spring suppliers that have access to the technology required to manufacture coil-springs from inconstant ("taper") wire.

The SPIDAN range offers more than 3,700 coil-springs, more than 220 leaf-springs for SUVs and light commercial vehicles and the complete range of nearly 100 hydropneumatic spheres for Citroën passenger cars.



- The Miniblock spring becomes progressively stronger the more it is compressed. Under heavy load conditions the end coils lie flat against the spring pans. Thus the number of active coils is reduced and the spring rate rises.



- End-on view of a super-progressive taper wire Miniblock spring. The taper wire design allows the adjacent coils to compress without making contact.

## ➤ Competence from the OE supplier

- Effective stock management
- Excellent supply service
- Extensive sales & marketing support
- Updated product catalogue
- Online catalogue
- Product tests
- Optimised packaging solutions to save warehouse and logistics costs
- Certified TecDoc Data Supplier
- TecCom



GKN Land Systems  
Aftermarkets & Services

Headquarters:

GKN Service International GmbH  
Nussbaumweg 19-21  
51503 Rösrath, Germany  
[www.gknservice.com](http://www.gknservice.com)

© GKN. All rights reserved.

