



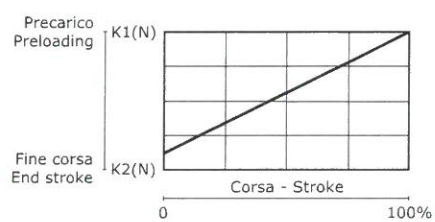
## Spool return action classification - Springs load values

Spool return kits have three different spring types; following the codes depending on spring loads.

*Feder Typ*

## Spring type

Code	A (standard spring)	B (soft spring)	C (heavy spring)
Preloading	121.6 N	88.3 N	149.1 N
End of stroke	203 N	147.1 N	206 N



## Spool return action identification example

Code	F001A	F001B	F001C

*Artikel-Bez.: F001B*

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## Spool return action classification

code	description	schema	dimensions	configuration
<b>F001A</b>				
<b>F001B</b>	3 positions spring-centred spool	W[B 0 A]—		
<b>F001C</b>				
<b>F002A</b>	3 positions spring-centred spool detent in A and B	BA W[B 0 A]— 0		
<b>F003A</b>	3 positions spring-centred spool detent in A	A W[B 0 A]— 0		
<b>F004A</b>	3 positions spring-centred spool detent in B	B W[B 0 A]— 0		
<b>F005A</b>	4 positions spring-centred spool detent in 4 <sup>th</sup> position (only for W012 spool)	4 W[B 0 A 4]— 0		