

- F0 N Initial tension
- F1 N Prestressed spring force
- F2 N Loaded spring force
- Fn N Maximum spring force
- s1 mm Prestressed spring deflection
- s2 mm Loaded spring deflection
- sn mm Maximum spring deflection

Valores de gráfico:

(0):  $s_0 = 0,00$  mm;  $F_0 = 47,00$  N  
 (x):  $s_n = 383,08$  mm;  $F_n = 707,90$  N

### Característica del resorte (diagrama fuerza-desplazamiento)

