



**Sprężyny talerzowe do zastosowań krytycznych, typ A (powiększone) EN 16983 A Stal acc. to EN 16983 Fosfatowane 160X82,0X10,0MM**

|                |               |
|----------------|---------------|
| Numer artykułu | 36300.985.100 |
|----------------|---------------|

|       |   |
|-------|---|
| Marka | - |
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| UBB | 500644901836 |
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| UNSPSC | 31161811 |
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|           |               |
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| Numer EAN | 8717077039582 |
|-----------|---------------|

|              |                        |
|--------------|------------------------|
| Opakowanie 5 | Tylko pełne opakowanie |
|--------------|------------------------|

## Parametry techniczne

|                     |                  |
|---------------------|------------------|
| Diameter            | 82 mm            |
| d <sub>e</sub>      | 160              |
| d <sub>i</sub>      | 82               |
| Materiał            | Stal             |
| Materiał techniczny | acc. to EN 16983 |
| Średnica zewnętrzna | 160              |
| Obróbka powierzchni | Fosfatowane      |
| Typ nr.             | A                |

## Normy

|     |         |
|-----|---------|
| EN  | 16983-A |
| DIN | 2093-A  |

### Info

Warning: electroplating of these products may cause hydrogen embrittlement. F = spring load in Newton at a deflection  $s \approx 0,75 h_0$  ( $h_0 = l_0 - t$ ). The values specified for t are nominal values. In the case of springs with  $6 < t \leq 14$  the desired spring load F is to be obtained

by reducing the thickness of single disc springs  $t$  to the values between brackets. Refer to EN 16984 for calculation of disc springs. Extensive technical data available on request.

### Specyfikacja techniczna

|             |        |
|-------------|--------|
| $d_i$ (H12) | 82     |
| $D$ (mm)    | 82     |
| $F$         | 138331 |
| $l_0$       | 13.5   |
| $t$         | 10     |
| Grubość     | 10     |

### Rysunek techniczny

