



**Disc spring type A (heavy)
DIN ≈2093 A/C Stainless
spring steel A2 (1.4310)
12X6,2X0,5MM**

| | |
|----------------|---------------|
| Article number | 51448.126.005 |
| Brand | - |
| UBB | 500634483076 |
| UNSPSC | 31161811 |
| EAN | 8715494624848 |
| PKG. of 200 | Full Box Only |

Technical Parameters

| | |
|--------------------|------------------------|
| Diameter | 6.2 mm |
| d_e | 12 |
| di | 6.2 |
| Material | Stainless spring steel |
| Material technical | A2 (1.4310) |
| Outer diameter | 12 |
| Type no. | A (heavy) |

Standards

| | |
|-----|-----------|
| DIN | ≈2093-A/C |
|-----|-----------|

Info Disc springs acc.
to » DIN 2093 A
are mostly used in
critical applications
with safety first.
Similar applications
can be found
in for example
safety torque
limiter clutches,
hinge stiffeners
and applications
of constant
roll pressure.
Because of the right
combination c.q.
stacking of the disc
springs the elasticity
and/or deflection can
be dosed accurately.
The technical

FABORY

specifications of the disc springs above meet the highest expectations with reference to the static and dynamic load. Heat treatment gives a copper-bronze colour to this disc springs.

De(h12) 8-10-12,5-14-16-18-20-22,5-25-28-31,5-40
X 12 CrNi 17
7 (Werkstoffnr.
1.4310).De(h12)
35,5-50-56-71
X 35 CrMo 17
(Werkstoffno.
1.4122).De(h12)
45 X 7 CrNiAl 17
7 (Werkstoffno.
1.4568).De(h12)
80-100 X 22 CrMoV
12 1 (Werkstoffno.
1.4923).F = spring force in Newton
at a deflection s =
 $0,75 \text{ ho} (\text{ho} = \text{Lo} - t)$.De(h12)=40,
t=1 ATTENTION:
acc. to \approx DIN 2993
C standardised:
execution 'light'. For
the calculation of
disc springs, see DIN
2092.

Technical Specification

| | |
|----------------|------|
| di (H12) | 6.2 |
| D (mm) | 6.2 |
| l ₀ | 0.85 |
| t | 0.5 |
| Thickness | 0.5 |

Technical Drawing

