

CHRISTIAN BAUER DISC SPRINGS EN 16983

Material:

t < 1,25 - CK67, CK75

t ≥ 1,25 - 50CrV4 - 51CrMoV4

Group 1, 2 - without load bearing surfaces

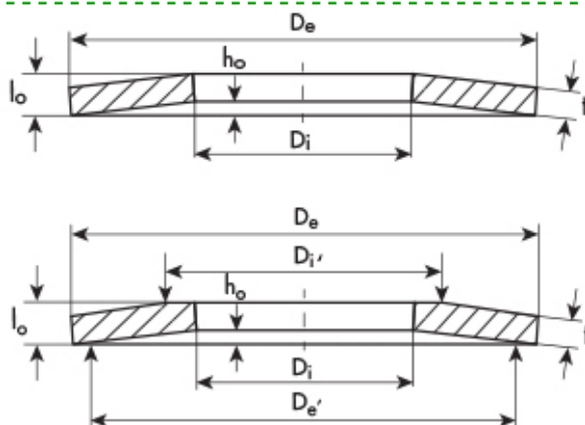
Group 3 - with load bearing surfaces (see also: >Technical Manual > Materials)

** = with load-bearing surface without reduced thickness "t"

Example of designation:

CB DISC SPRINGS DIN 2093

6 X 3,2 X 0,3



CB-Disc Springs
EN 16983
(DIN 2093)



De = external diameter mm

Di = inner diameter mm

t = thickness mm

| De | Di | t | lo | t ¹ | Description | Price VAT excl Euro/100 | % Price Change | Package | Load Type | Load 0,75 h° (N) | Gr | Type |
|------|------|------|------|----------------|--------------|----------------------------|----------------|---------|-----------|---------------------|----|---|
| 8,00 | 4,20 | 0,30 | 0,55 | - | 8 X 4,2X 0,3 | 19,00 | - | 2000 | B | 119 | 1 | CB-Disc Springs EN 16983 (DIN 2093) |

Technical informations are indicative and can be updated.

Copyright Gandini Fasteners S.r.l. All rights reserved. No part of this web site may be reproduced in any form without express permission.

GANDINI FASTENERS SRL viale Pier Paolo Pasolini, 83 - 20099 Sesto S.Giovanni Milano Italy
Tel. +39 02 241 047 250 Fax +39 02 241 047 74

Production and distribution
of fasteners, fixing
elements
and mechanical parts
machining

GANDINI FASTENERS SRL Sales department
viale Pier Paolo Pasolini, 83 250@gandini.it
Sesto San Giovanni Mi - Italy tel +39 02 241 047 250

Administration
350@gandini.it
tel +39 02 241 047 350