

**ANFRAGE DATENBLATT LEISTEN FÜR C-SCHIENEN**

Niebling Technische Bürsten GmbH

Industriestraße 12  
91593 Burgbernheim  
Germany

Tel.: +49(0)98 43 98 94-0  
Fax: +49(0)98 43 98 94-20  
www.niebling.com vertrieb@niebling.com

Name, Datum .....

Firma / Kd.-Nr. ....

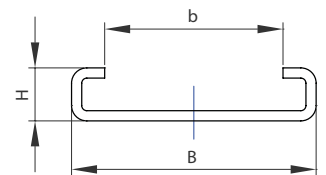
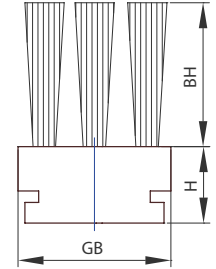
Straße .....

PLZ, Ort .....

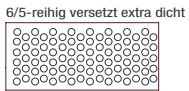
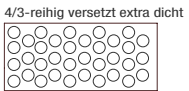
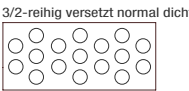
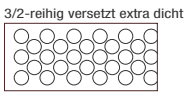
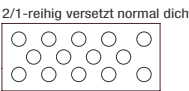
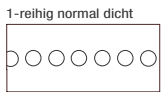
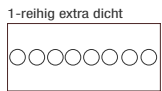
Tel.: , E-Mail .....

**C-Schiene Kunststoffprofil**

Typ	CP1-H10	CP3-H13	CP3-H16	CP5-H14	CP9-H18 CP9-H20 CP9-H25
Gesamtbreite Profil (GB)	20	20	20	28	38
Gesamthöhe Profil (H)	10	13	16	14	18/20/25
passende C-Schiene	C1	C3	C3	C5	C9
<b>C-Schienen</b>	<b>C1</b>	<b>C3</b>	<b>C3</b>	<b>C5</b>	<b>C9</b>
Gesamtbreite (B)	24	20	20	28	38
Gesamthöhe (H)	5,2	10	10	12	18
Öffnungsbreite (b)	17,5	10	10	14	22



**Besatzanordnung**



**Besatzhöhe(BH)  
ab Körper**

mm

Gesamtlänge (GL)

mm

**Bündelbohrung**

∅ 3,5 mm

∅ 5,5 mm

∅ Anderer mm

**Besatzmaterial**

- PA
- PBT
- PBT detektierbar
- PP
- Sonstige
- Fibre (Natur)

**Farbe bei Kunstfaser**

- Schwarz
- Transparent
- Anderer

**Anwendungsbereich**

- Lebensmittel
- Trocken
- Nass
- Temperatur-  
einsatz max. °C

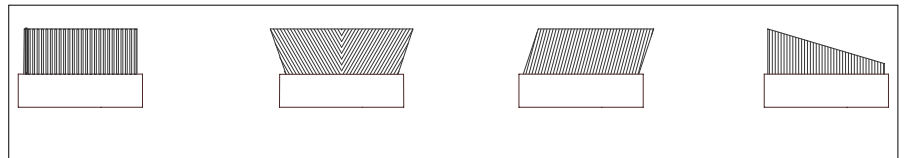
Chem. Beständig gegen

Sonstige

**Stanzdraht**

- Blank
- Verzinkt
- V2A

**Besatzform**



**Beschreibung/Anmerkungen:**

.....