

Short introduction ECCO:

1. Input manufacturer letter (siehe Pfeile links)

2. Input order text in the manufacturer line (as far as known)

3. A list of all compatible ekd chains is following (scroll down if necessary)

Nur grün umrandete Felder sind Eingabefelder!

example: IGUS Series E2/000:

Art. No.: 1400.050.100.0

Series.Breadth index.bending radius.colour

| | | | | | | | | | | |
|-------|--------------|--------------|-------------|-----------|---------------|---------|------|--|--|--|
| igus | | | | | | | | | | |
| Serie | Bauform (Hi) | Breitenindex | Biegeradius | Fräbindex | (Kettenlänge) | | | | | |
| 1400 | 050 | 21 | 50 | 100 | 0 | 999 | | | | |
| H(a) | 28 | B(a) | 63,5 | R(mm) | 35 | Teilung | 33,3 | | | |

Results in following ekd selection:

| | | | | |
|---------|----------|-------|--------|-------------|
| Kolibri | 30.080.0 | / 100 | x 1015 | freitragend |
| Kolibri | 30.080.1 | / 100 | x 1015 | freitragend |
| Kolibri | 30.080.2 | / 100 | x 1015 | freitragend |
| Kolibri | 30.080.4 | / 100 | x 1015 | freitragend |
| Kolibri | 30.080.5 | / 100 | x 1015 | freitragend |
| Kolibri | 30.095.0 | / 100 | x 1015 | freitragend |
| Kolibri | 30.095.1 | / 100 | x 1000 | freitragend |
| Kolibri | 30.125.0 | / 100 | x 1015 | freitragend |

| | | |
|---|----------|--|
| Auswahl: | i | selection |
| L_{soll} [mm]: | 999 | chain length |
| R_{soll} [mm]: | 100 | radius |
| a_{min} (Hi): | 48 | inner hight |
| c (Ha): | 64 | outer hight |
| b_{min} (Bi): | 115 | inner breadth |
| d (Ba): | 135 | outer breadth |
| s [mm]: ca. | 1198 | travel distance |
| Z.last [kg/m]: | 1,5 | additional load |
| offen | ja | open type (ja=yes/nein=no) |
| geschlossen | ja | closed type |
| Serie Kolibri: | | kolibri type: |
| Zu öffnen ? : | | openable ? |
| iR (ja/nein) (im Innenradius) | ja | in inner radius |
| aR (ja/nein) (im Außenradius) | ja | in outer radius |
| PZ: (vertikale Trennung) | 0 | plastic divider (vertical separation) |

**Nur grün umrandete Felder
sind Eingabefelder !**

only green framed fields
are inputs !