Questionnaire for energy drag chains

Company
First name, Name
Street, No.
Postal Code, Place
Phone / Fax
E-Mail

Installation site
Kind of machine
In operation since
Sender

1. Drag Chain-Parameter

1. Chain length/chain width m/mm
2. Chain pitch mm
3. Bending radius mm
4. Guide stays existing [ ] yes [ ] no
5. Frame stays existing [ ] yes [ ] no
6. Layout/Installation [ ] horizontal [ ] vertical

2. Installation and Movement-Parameter

1. Movement distance (max.) m
2. Speeds m/s
3. Acceleration m/s²
4. Frequency per time unit x/h
5. Average movement distance/cycle m
6. Daily working duration h
7. Feeding at mid of moving distance [ ] yes [ ] no
8. Additional weight/chain kg

3. Cable-Parameter

1. Cable length (total) m
2. Cable length (mobile) m
3. Number of cables n
4. Cable clamping without strain [ ] yes [ ] no
5. Number of cores per cable n
6. Cable screened [ ] yes [ ] no
7. Cable halogen-free [ ] yes [ ] no

<table>
<thead>
<tr>
<th>No.</th>
<th>Part-No.</th>
<th>Cable type</th>
<th>No. cores/cross-sec.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

L = Movement distance
R = Radius
E = Distance between cable entrance and mid of moving distance

helukabel.de

HELUKABEL® GmbH Headquarter, Dieselstraße 8-12, 71282 Hemmingen, Germany, Phone: +49 7150 9209-0, Fax: +49 7150 81786, info@helukabel.de