

## 5.3 Bestellcode

### 5.3 Order code

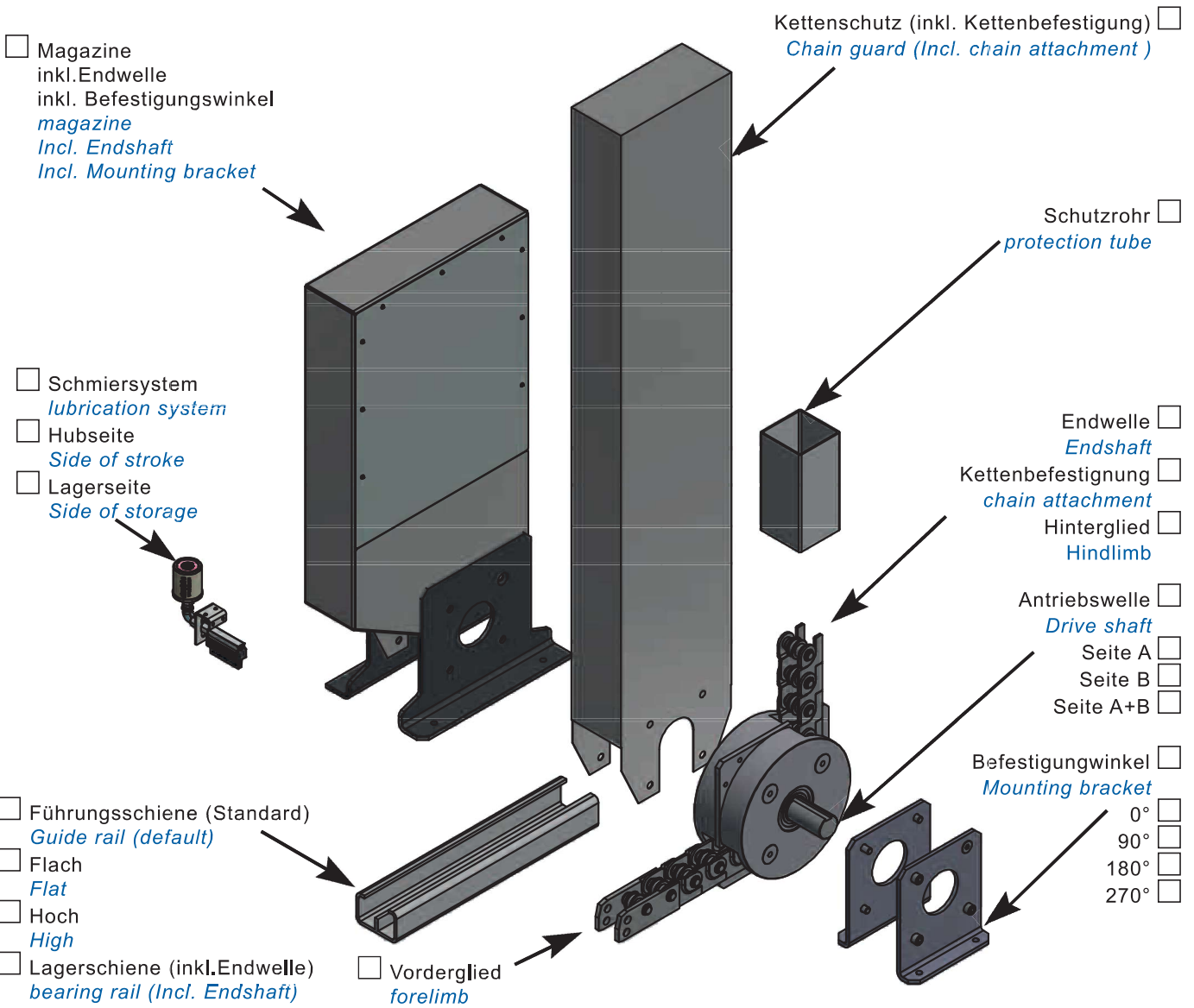
| SK18  | 1000 | 1  | 2  | 1  | 1A | 1-0°   | 2  | 3  | 1F  | H   | 0   |
|---|------|----|----|----|----|--|----|----|-----|-----|-----|
| 1.  | 2.   | 3. | 4. | 5. | 6. | 7.   | 8. | 9. | 10. | 11. | 12. |
| 1. Baugröße<br>SK03, SK04, SK08, SK12, SK18, SK25, SK35   |      |    |    |    |    | 1. Type<br>SK03, SK04, SK08, SK12, SK18, SK25, SK35  |    |    |     |     |     |
| 1.1 Ausführung optional<br>G = geführt T = Krallenführung<br>P = Kunststoffrollen S = Spindelantrieb  |      |    |    |    |    | 1.1<br>G = Steel roller guided T = crawl guided<br>P = PA roller guided S = spindle driven   |    |    |     |     |     |
| 2. Hublänge<br>in mm angeben (4-stellig)  |      |    |    |    |    | 2. Stroke length<br>to specify in mm (4-digit)   |    |    |     |     |     |
| 3. Vorderglied<br>0 = Ohne<br>1 = Standard<br>2 = Sonder  |      |    |    |    |    | 3. Forelimb<br>0 = Without<br>1 = Standard<br>2 = Special  |    |    |     |     |     |
| 4. Kettenende<br>0 = Ohne<br>1 = Hinterglied<br>2 = Endwelle<br>3 = Kettenbefestigung 90°<br>4 = Kettenbefestigung 90°+90°<br>5 = Sonderhinterglied |      |    |    |    |    | 4. Chain end<br>0 = Without<br>1 = Hindlimb<br>2 = Endshaft<br>3 = Chain attachment 90°<br>4 = Chain attachment 90°+90°<br>5 = Special                               |    |    |     |     |     |
| 5. Antriebsgehäuse<br>0 = Ohne<br>1 = 90°<br>2 = 90°+90°<br>3 = Sonder  |      |    |    |    |    | 5. Drive housing<br>0 = Without<br>1 = 90°<br>2 = 90°+90°<br>3 = Special   |    |    |     |     |     |
| 6. Antriebswelle<br>0 = Ohne 3 = MS12<br>1 = Standard 4 = MR30<br>2 = Sonder 5 = AG160<br>Seite<br>"A" bzw. "B"                                     |      |    |    |    |    | 6. Drive shaft<br>0 = Without 3 = MS12<br>1 = Standard 4 = MR30<br>2 = Special 5 = AG160<br>Side<br>"A" or "B"   |    |    |     |     |     |
| 7. Befestigungswinkel<br>0 = Ohne 3 = MS12<br>1 = Standard 4 = MR30<br>2 = Sonder 5 = AG160<br>Winkel<br>0°, 90°, 180°, 270°                        |      |    |    |    |    | 7. Mounting bracket<br>0 = Without 3 = MS12<br>1 = Standard 4 = MR30<br>2 = Special 5 = AG160<br>Angle<br>0°, 90°, 180°, 270°  |    |    |     |     |     |
| 8. Kettenschutz<br>0 = Ohne 2 = Magazin<br>1 = Abdeckung 3 = Führungsschiene  |      |    |    |    |    | 8. Chain guard<br>0 = Without 2 = Magazine<br>1 = Cover 3 = Guide rail   |    |    |     |     |     |
| 9. Führungsschiene<br>0 = Ohne 3 = Hoch<br>1 = Standard 4 = Doppelt<br>2 = Flach  |      |    |    |    |    | 9. Guide rail<br>0 = Without 3 = High<br>1 = Standard 4 = Double<br>2 = Flat   |    |    |     |     |     |
| 10. Einbaulage<br>1F, 2F, 4F, 6F  |      |    |    |    |    | 10. Mounting position<br>1F, 2F, 4F, 6F  |    |    |     |     |     |
| 11. Sonder<br>H = H-Version<br>V = vergütet W = warmfest<br>WK = komplett V2A W4 = komplett V4A<br>SB = Schub balken R = Reverse                    |      |    |    |    |    | 11. Special<br>H = H-version for vertical application<br>V = hardened W = for over application<br>WK = complete V2A W4 = complete V4A<br>SB = Chain Beam R = reverse |    |    |     |     |     |
| 12. Schmiersystem Ausrichtung<br>0 = Ohne 2 = Lagerseite<br>1 = Hubseite  |      |    |    |    |    | 12. Lubrication system direction<br>0 = Without 2 = Side of storage<br>1 = Side of stroke  |    |    |     |     |     |
| 12.1 Schmiersystem Öl<br>00 = Ohne 01 = Standard  |      |    |    |    |    | 12.1 lubrication system oil<br>00 = Without 01 = Standard  |    |    |     |     |     |
| 12.2 Anbau Schmierdose<br>0 = A 2 = A+B<br>1 = B  |      |    |    |    |    | 12.2 mounting lubricating dose<br>0 = A 2 = A+B<br>1 = B   |    |    |     |     |     |
| 12.3 Ausrichtung Schmierdose<br>0 = 0°, 1 = 90°, 2 = 180°, 3 = 270°   |      |    |    |    |    | 12.3 direction lubricating dose<br>0 = 0°, 1 = 90°, 2 = 180°, 3 = 270°   |    |    |     |     |     |

## 5.4 Checkliste 5.4 Accessories

Last: / Load: \_\_\_\_\_ N  
 Hublänge: / stroke: \_\_\_\_\_ mm  
 Hubgeschwindigkeit: / speed : \_\_\_\_\_ mm/sec  
 Einbaulage: / mounting position : \_\_\_\_\_  
 Einzelanlage / single application  Mehrfachanlage / multiple application  
 Bewegungsrichtung: / direction:  horizontal / horizontal  vertikal / vertical  andere / other

Anwendungszyklus: / cycles: \_\_\_\_\_ pro Stunde bei: / per hour at \_\_\_\_\_ Stunden pro Tag: / hours a day  
 Kann die Kette geführt werden? / Can the chain be guided?  ja / yes  nein / no  
 Wie ist die Last geführt? / How is the load guided?  Rollen / with rolls  Schienen / with rails  andere / other  
 Kann es zu Stößen kommen? / Are there some stacks?  ja / yes  nein / no  
 Ist die Last mit der Kette verbunden? / Is the load connected to the chain?  ja / yes  nein / no  
 erforderliche Positioniergenauigkeit / necessary position accuracy : \_\_\_\_\_  
 Ist die Last mit der Kette verbunden? / Is the chain flat? :  über die gesamte Kettenlänge! / over the complete chain length  
 teilweise / partial  gar nicht / no

Umgebungsbedingungen: / environmental conditions : \_\_\_\_\_



Firma: / Company: \_\_\_\_\_  
 Anschrift: / Address: \_\_\_\_\_  
 Telefon: / Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_ E-Mail: \_\_\_\_\_