Standard Surface Finishes
NI - Nickel plated
MS - Brass natural

Optional Surface Finishes
BH - brown light
MP - Brass polished
CR - Chrome standard
BM - brown medium
MSA - Brass antique
CRM - Chrom dull
BD - brown dark
NIC - chemically nickel plated
GO - gold plated

Included with the cylinder:
2 reversible keys (Specify separately, see “Special Functions and Keys” for options)
Plastic key clip in dark red for Kaba penta, in dark blue for all other systems
1 cylinder fastening screw M5 x 65 mm
Security Card for ownership registration and ordering duplicate keys
Installation and Maintenance Instructions

Premier Systems: 6 Kaba penta 7 Kaba quattro plus 12 Kaba gemini plus
Patent expired systems 4 Kaba quattro S 3 Kaba quattro 1 Kaba gemini
Old systems 5 Kaba experT 19 Kaba maTrix 9 Kaba gemini
Dealer systems 2

Lengths Standard - each side from 32 to 102 mm in 5 mm steps
Special over 102 mm

Options (See “Special Functions and Keys” for details and further options)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF</td>
<td>Duplo function</td>
</tr>
<tr>
<td>BAZ</td>
<td>Construction key</td>
</tr>
<tr>
<td>FL360</td>
<td>Freewheel cam</td>
</tr>
<tr>
<td>FZG</td>
<td>Freewheel cam for gear operated (panic) locks</td>
</tr>
</tbody>
</table>

Standard setting: 30° to the right with marking point viewed from front side of cylinder.
1) Unscrew cover on rear side of cylinder using a coin or screwdriver.
2) Remove coupling and cam hub.
3) Align cylinder on the template and turn cam to the desired position.
4) Slide cam hub into the housing as per the diagram.
5) Insert coupling into the cam hub.
6) Screw cover back on until it closes even with the housing.

Application:
For all mortise door locks in Swiss round profile to be opened on one side only. The cam operated the bolt and latch in door locks with key latch operation.

Specification:
Housing supplied in solid natural brass with nickel plating
Reversible key made from nickel silver
Emergency key function

Included with the cylinder:
2 reversible keys (Specify separately, see chapter “Special Functions and keys”).
Mitnehmer: standarðmaßig 2x12-fach umstellbar (in 15° Schritten, die Mitnehmerstellung 0 ist lt. RAL-Norm nicht gestattet):

Order Code System
System Code.Cylinder Type.Length(function).Surface finish.Option

Example:
6.HZCH.32.NI = penta.double cylinder.32.nickel plated

Kaba Ltd