**Description:**
- angular seated design (Y-type)
- female thread acc. to DIN ISO 228
- defined flow direction
  (marked on the body with an arrow)
- installation position with filter downward

**Range of application:**
- Used as filters in fluids and gases in front of valves for protection from dirt in the medium.
- working pressure: PN16
- medium temperature: +100°C
- mesh size: 100/300/800µm
- for neutral media

**Description:**
- angular seated design (Y-type)
- female thread acc. to DIN ISO 228
- defined flow direction
  (marked on the body with an arrow)
- installation position with filter downward

For details about the order code see "Order information". An overview of the complete material code you can find at the beginning of each product section of the product catalogue.

<table>
<thead>
<tr>
<th>pos.</th>
<th>part</th>
<th>material</th>
<th>material code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>body + cover</td>
<td>brass</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>sealing</td>
<td>NBR</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>mesh 1.4301</td>
<td>P</td>
<td>P</td>
</tr>
</tbody>
</table>

**Order information:**
1: type: SCA08
2: connection size (see table): 04-09
3: materials
   - 1. digit: body
     A = brass
   - 2. digit: sealing
     B = NBR
   - 3. digit: mesh
     P = stainless steel V2A
4: options: none

Please ask for field specifications that are not listed in this data sheet.

Before installation please consider the installation and maintenance manual, especially the safety indications!