# Spiralveyor SV Specification Form

**Code name (to be specified by AmbaFlex):**

SV - ______ - ______ - ______ - ______ - ______ - TP - HF __

### Dimensions

- **(H1)** Bottom roller height: __________ mm
- **(H3)** Top roller height: __________ mm
- **(H2)** Height difference: __________ mm

### Configurations:

- [ ] A
- [ ] B
- [ ] C
- [ ] D
- [ ] E
- [ ] F
- [ ] G
- [ ] H
- [ ] L
- [ ] R

### Application

- **Transport direction:**
  - [ ] Up (TU)
  - [ ] Down (TD)
  - [ ] Reversible (TA)
  - [ ] Belt speed ___ m/min

- **Use:**
  - [ ] lift
  - [ ] buffer ___ m/length
  - [ ] buffer ___ items
  - [ ] Combination

- **Start / stop operation:**
  - [ ] No (only emergency stop)
  - [ ] Yes no. of stop per hour ___

- **Environment / material:**
  - [ ] Dry / painted mild steel (S)
  - [ ] Wet / High Corrosion Resistant (CR)
  - [ ] Wash down / all stainless steel (RS)

### Type

- Rectangular cases / cartons
- Rectangular plastic containers
- Stackable containers / totes
- Newspaper bundles
- Paper bags without string
- Trays with cans / bottles
- Wrapped bottles
- Trays with (frozen) food
- Individual round cans
- Parcels / express post
- Flow pack
- Books / magazines

- [ ] Different: _____________________________

### Materials in contact

- [ ] Carton
- [ ] Soft paper
- [ ] Metal
- [ ] Hard plastic
- [ ] Soft plastic
- [ ] Glass
- [ ] Wood

### Special

- [ ] Shrink wrapped in foil
- [ ] Cross strapped
- [ ] Ribbed bottom
- [ ] Different: ________

### Products to be transported

<table>
<thead>
<tr>
<th>Products</th>
<th>Dimensions (L x W x H) (mm)</th>
<th>Leading side</th>
<th>Weight</th>
<th>Throughput (Nominal)</th>
<th>Peak rate (Nominal + %)</th>
<th>Average load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>______ x ______ x ______</td>
<td>[ ] short side</td>
<td>______ kg</td>
<td>______ / min</td>
<td>+ ______ %</td>
<td>______ kg /m</td>
</tr>
<tr>
<td>Maximum</td>
<td>______ x ______ x ______</td>
<td>[ ] short side</td>
<td>______ kg</td>
<td>______ / min</td>
<td>+ ______ %</td>
<td>______ kg /m</td>
</tr>
<tr>
<td>Average</td>
<td>______ x ______ x ______</td>
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<td>______ kg</td>
<td>______ / min</td>
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</tr>
</tbody>
</table>