ECONOVENT® PUML
Product code for Separate rotor
<table>
<thead>
<tr>
<th>Product Code</th>
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**Rotor, separately delivered**

<table>
<thead>
<tr>
<th>Rotor size, cm (aaa)</th>
<th>PUML-aaa-b-c-d-e-f-g-h-i-jj</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 - (in steps of 1 cm) - 250, Fully wound rotor</td>
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<tr>
<td>060 - (in steps of 1 cm) - 249, Sectorised rotor</td>
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<tr>
<td>250 - (in steps of 5 cm) - 420, Sectorised rotor</td>
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<tr>
<td>460 / 500, Sectorised rotor</td>
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</tbody>
</table>

**Rotor design (b)**

1=Non-hygroscopic rotor
3=Edge-reinforced, Non-hygroscopic rotor
5=Epoxy coated, Non-hygroscopic rotor
6=Composite rotor (aaa=060-420, c=1, d=4, 6, 8)
7=Semco (sorption)
8=Semco (sorption), Edge-reinforced

**Output variant (c)**

1=Output variant 5 (1,7 mm)
2=Output variant 1 (2,65 mm)
5=Output variant 9 (1,4 mm)
6=Output variant 3 (2,0 mm)
8=Output variant 7 (1,55 mm)

**Type of running (d)**

1=Heat recovery
2=Cooling recovery

**Sectorised (e)**

1=Wound, not sectorised (aaa=030-250)
2=2-sectors (aaa=060-090)
4=4-sectors (aaa=091-249)
5=4-sectors + 1 radial (aaa=110-249)
6=6-sectors (aaa=150-305)
7=6-sectors + 1 radial (aaa=150-305)
8=8-sectors (aaa=310-500)
9=8-sectors + 1 radial (aaa=310-500)

**Periphery design (f)**

1=Standard
2=Flat (sectorised rotor)
3=Chain drive

**Hub design (g)**

1=Standard with bearings,
   Width 200 (aaa=030-249),
   Width 270 (aaa=250-500)
3=200 mm wide hub with bearings
   (aaa=250-305;e=2-7)
5=200 mm wide hub with bushings
   (aaa=030-305;e=1-7)
7=270 mm wide hub with bushings
   (aaa=250-500;e=2-7)

**Casing material (h)**

1=Galvanised
2=Stainless (AISI304)
4=Stainless (AISI316L)

**Delivery version (i)**

1=Assembled rotor unit (aaa=040-300)
2=Split rotor unit (aaa=060-500; d=2-9)

**Design variant (jj)**

00=ECONOVENT standard
20-99=Custom-made variants
Product Code

Shaft
(for separate rotor PUML)

- Rotor size, cm (bbb)
- Sectorised (c)
  1 = Wound, not sectorised
  2 = Sectorised
- Length of shaft, mm (ddd)
- Shaft version (ee)

Design variant (ggg)
000 - 099 = Econovent standard
100 - 999 = Custom made variants

Shaft fastener

- Rotor size, cm (bbb)
- Sectorised (c)
  1 = Wound, not sectorised
  2 = Sectorised
- Variant (dd)