

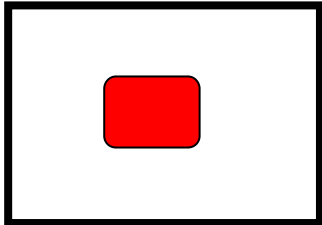
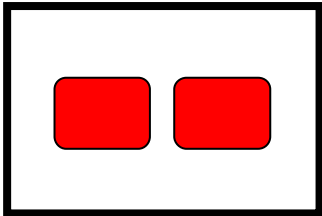
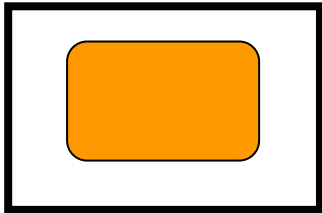
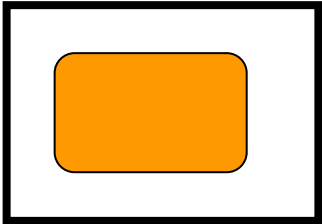
## VA-Q-TEC **SMALL SHORT** JOURNEY TRANSPORT CONTAINERS

Component Type	Capacity	Temperature Stabilisation Material Type	Number and Configuration of Temperature Stabilisation Material	External Temperature	Maximum Journey Time
Red Blood Cells	1 to 6 units	Blue (+4°C +/-2°C)	2 Bottom 2 Top Side by Side	-5°C to +34°C	7 HOURS
Platelets	1 to 6 units	Green (+22°C +/-2°C)	2 Bottom 2 Top Side by Side	-5°C to +34°C	8 HOURS

**Note**

Fill space between PCMs and lid with paper towel/bubble wrap or paper towel/bubble wrap cushions to ensure no movement during transportation

### Packing Configuration Examples for **SMALL SHORT** journey transport containers (Minimum and Maximum load)

<p>One unit Red Blood Cells – Top View of Container</p>  <p>Ports Folded 1 stack x 1 unit</p>	<p>6 units Red Blood Cells – Top View of Container</p>  <p>Ports Folded 2 stacks x 3 units</p>
<p>One unit Platelets - Top View of Container</p>  <p>Laid flat 1 stack x 1 unit</p>	<p>6 units Platelets – Top View of Container</p>  <p>Laid flat 1 stack x 6 units</p>