

Lista< TYP >

```
graph BT; K[Kolejka< TYP >] -.-> L[Lista< TYP >]; S[Stos< TYP >] -.-> L;
```

The diagram illustrates inheritance or specialization relationships between three data structures. At the top is a box labeled 'Lista< TYP >'. Below it are two boxes: 'Kolejka< TYP >' on the left and 'Stos< TYP >' on the right. A dashed line connects the two bottom boxes, with a vertical dashed line extending upwards from its center to an arrowhead pointing at the bottom of the 'Lista< TYP >' box. This indicates that both 'Kolejka' and 'Stos' inherit from or specialize 'Lista'.

Kolejka< TYP >

Stos< TYP >