|  |
| --- |
| ­­GeometricObject (abstract) |
| **-final double IRON\_WEIGHT**  - double thickness |
| **Abstrakte Metoder:**  findArea()  findVolume,()  findCircumference()  findSurfaceArea()  findWeight()  findInnerVolume()  toString()  **Getere og settere:**  getIronWeight()  getThickness()  setThickness()  **Constructors:** |

|  |
| --- |
| Cone |
| -double height |
| **Metoder:**  findInnerVolume,()  findVolum()  findSurfaceArea()  findWeight()  toString()  **Getere og Settere:**  getHeight()  setHeight()  **Constructors:** |

|  |
| --- |
| Box |
| -double height |
| **Metoder**  findInnerVolume,()  findVolume()  findCircumference()  findSurfaceArea()  findWeight()  toString()  **Getere settere:**  getheight()  setheight()  **Constructors:** |

|  |
| --- |
| Rectangle |
| -double lenght  -double width |
| **Metoder:**  findArea()  findCircumference()  toString()  **Getere og settere:**  getLength()  getWidth()  setLengt()  setWidth()  **Constructors:** |

|  |
| --- |
| Circle |
| -double radius |
| **Metoder:**  findArea()  findCircumference()  toString()  **Getere og settere:**  getRadius()  setRadius()  **Constructors:** |

|  |
| --- |
| Cylinder |
| -double height |
| **Metoder:**  findVolume,()  findInnerVolume,()  findSurfaceArea()  findWeight()  toStiring()  **Getere og Settere:**  getHeight()  setHeight()  **Constructors:** |

|  |
| --- |
| Sphere |
|  |
| **Metoder:**  findInnerVoume()  findVolume,()  findSurfaceArea()  findWeight()  toString()  **Constructors:** |