

Wasserfilter als SmartPart

Wasserfilter

Funktionen Bibliothek Wasserfilter

▼ Behälter-Geometrie

Behälter r =	750.0
Klöpperdeckel Höhe =	305.5
Behältermantel Höhe =	1500.0
Klöpperboden Höhe =	305.5
Klöpperboden Höhe DIN	305.5
Behälter Kreispolygonzahl	24
Filling-rot	255
Filling-grün	96
Filling-blau	96

▼ Oberflächen

Revisionsluken	glas
Behälter	Plaster_01
Entlüftungs-Verschraubung	Metall-Blech...

▼ Standfüsse

Standfüsse	<input checked="" type="checkbox"/>
Anzahl =	3
Höhe =	600.0
Breite =	160.0
Dicke =	60.0

Isometrie von hinten/rechts, Nordosten:1

Grundriß

Ausrichtungswinkel =

The image displays a CAD software interface for a water filter assembly. On the left, a property tree is visible with sections for 'Behälter-Geometrie', 'Oberflächen', and 'Standfüsse'. The 'Behälter-Geometrie' section includes parameters for container radius (750.0), lid height (305.5), shell height (1500.0), and floor heights (305.5). The 'Oberflächen' section lists materials for inspection hatches (glas), the container (Plaster_01), and ventilation screws (Metall-Blech...). The 'Standfüsse' section shows 3 feet with a height of 600.0, width of 160.0, and thickness of 60.0. The main workspace is split into two views: an isometric view on the left and a top-down view (Grundriß) on the right. The isometric view is labeled 'Isometrie von hinten/rechts, Nordosten:1' and shows the 3D wireframe of the filter. The top-down view shows the circular footprint of the filter with a coordinate system (X, Y, Z) and a label 'Ausrichtungswinkel ='. A vertical green line and a horizontal red line intersect at the center of the filter in the top-down view.