

Technical drawing of a rectangular table with two circular tables on top. The drawing shows the overall dimensions and the placement of the circular tables. The rectangular table has a width of 180 cm and a height of 75 cm. The circular tables have a diameter of 100 cm. The drawing also shows the placement of the circular tables on the rectangular table, with a 10 cm gap between them and a 10 cm gap from the edges. A small detail of a corner is shown in the top left corner.

"D"-LOGO  
357796

A diagram of a square panel with a central square feature. The central feature consists of a square with a smaller square inside it, and a small rectangular tab on the left side. Four circles are positioned at the corners of the panel. Two lines point from the central feature to the circles at the bottom-left and bottom-right corners. A third line points from the top-right corner of the panel to the top-right corner circle.

INPUT-PANEL  
358289

A square with four circles at the corners. Each circle contains a dot. On each side of the square, there is a single dot. A line segment connects the top-left dot to the top-right dot.

RUBBER-FOOT  
345694

(REP.-KIT)  
REPLACE

Ohne unsere Genehmigung darf  
diese Zeichnung weder vervielfältigt,  
noch dritten Personen oder anderen  
Firmen zugänglich gemacht werden  
(siehe einschlägige Gesetze)

[illegible]