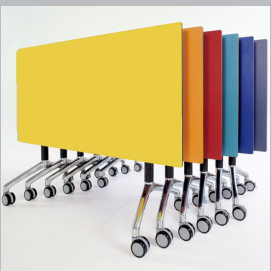




ENVIRONMENTAL MATERIAL ANALYSIS

Turn Table System



Components	Weight (kg)	Material	% Recyclable
Beam Legs Bar Handle	1.91 2.56 0.66	Steel	100%
Inner Beam Braces Outer Beam Braces i.am 600 foot	2.86 0.06 2.86	Aluminium	100%
Bolts Washers Screws Hinge Clips	0.05 0.01 0.20 0.06	Steel Alloy	100%
Bar Handles End Caps Bar Handle Adaptor	0.02 0.24	Polypropylene	100%
Folding Adaptor	2.18	Nylon	100%
Castor Braked Castor Unbraked	0.46 0.24	Ny/plyurth./st all	100%
Finish	0.06	Powder Coat	Non Recyclable
Packaging	0.1	Cardboard	100%
Total Weight	14.481		99.92% Recyclable By Weight

The materials used in the i.am range (not including turn) are; mild steel, aluminium, polypropylene and steel alloy. In addition to these materials, i.am turn includes a small percentage of nylon and polyurethane.

Aluminium parts are polished. Mild steel components are painted using the powder coat method which does not utilise any solvents. No off-gassing of VOCs should therefore occur.