TENSA.TS



Our certified, integrated office furnishing solutions provide a substantial boost to companies' sustainability profiles.

Material fraction





ALU 19 %	PLASTICS 41 %
STEEL 39 %	FABRIC 1 %

Total weight: 17.8 kg

Plastics	kg	%
PA6GF	2.5	13.8
PA6	1.2	6.9
POM	0.4	2.1
ABS	1.4	7.7
PP	0.5	2.9
PS	0.2	1.1

3.3

18.5

0.1

6.8

Aluminium

Zinc

PU foam

Fabric	kg	%
	0.2	1.3

1.2

Product

















K+N FNVIRONMFNTAL DATA

WOOD

Percentage of recycling material used: 20 - 25 % Recyclability of used materials: 100 % Wood-product panels comply at least with formaldehyde emission class E1

STEEL

Percentage of recycling material used: 10 % 100 % Recyclability of used materials:

GAS LIFT

Percentage of recycling material used: 10 % Recyclability of used materials: 90 %

ALUMINIUM

Percentage of recycling material used: 60 - 70 % Recyclability of used materials: 100 %

FABRICS

Percentage of recycling material used: 0 % Recyclability of used materials: 100 %

FOAMS

Percentage of recycling material used: 0 % Recyclability of used materials: 100 %

PLASTICS

Percentage of recycling material used: Recyclability of used materials: 100 % Segregation of plastics: 99 % Marking of plastics (where possible): almost 100 %

PACKAGING

Percentage of recycling material used: 80 % Recyclability of used materials: 100 %

CHROMIUM-PLATED PARTS

The recyclability of chromium-plated parts is reduced by 20%.

Company







