

ENVIRONMENTAL DECLARATION

Chair RH EXTEND MEDIUM Article nr. 6111

ENVIRONMENTAL POLICY

Environmental policy shown separately

SPECIFICATION OF MATERIALS

Material	Name	Weight, gr	%	Comment
Metal	Steel	9477	48%	
	Aluminium	3191	16%	Of which 39%
				is recycled Aluminium
	Zinc	631	3%	
Plastic	PP (Polypropene)	107	1%	
	PP GW (Glass fibre reinforced PP)	716	4%	
	Recycled PP	1310	7%	
	PA 6 (Polyamide)	257	1%	
	PA 6 GW (Glass fibre reinforced PA)	460	2%	
	ABS (Acrylnitrile-butadiene-styrene)	149	1%	
	SEBS	136	1%	
	POM (Polyoximethylene)	1244	6%	
	TPE	160	1%	
Upholstery	Foam PUR (Polyurethane)	1065	5%	
Covering	Fabric (polyester or wool/polyamide)	297	2%	
Finish	Powder lacquering	359	2%	
Total weight, gr		19559		
Packing	Corrugated cardboard	2737	12%	Made of 50% recycled material

EMISSION TO THE ENVIRONMENT

To the air: from heating installation

To the water: none To the ground: none

HANDLING OF WASTE PRODUCTS FROM PRODUCTION

All waste products coming from manufacturing the chair are sorted and treated as follows:

Recycling of materials 67%

Energy extraction 28%

To refuse dump 4%

Environmentally hazardous waste products sent to destruction plant 1%

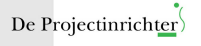
HANDLING OF CHAIR COMPONENTS

The chair is constructed so that all components easily can be separated for recycling or energy extraction. 90% of the components are recyclable, 10% goes to energy extraction.

CHEMICALS

The foam contains no CFC or HCFC.

Our standard fabrics do not contain any flame retardent chemicals.





ENVIRONMENTAL DECLARATION

Chair RH EXTEND LARGE Article nr. 6211

ENVIRONMENTAL POLICY

Environmental policy shown separately

SPECIFICATION OF MATERIALS

Material	Name	Weight, gr	%	Comment
Metal	Steel	9477	47%	
	Aluminium	3191	16%	Of which 39%
				is recycled Aluminium
	Zinc	631	3%	
Plastic	PP (Polypropene)	107	1%	
	PP GW (Glass fibre reinforced PP)	716	4%	
	Recycled PP	1472	7%	
	PA 6 (Polyamide)	257	1%	
	PA 6 GW (Glass fibre reinforced PA)	460	2%	
	ABS (Acrylnitrile-butadiene-styrene)	149	1%	
	SEBS	136	1%	
	POM (Polyoximethylene)	1600	8%	
	TPE	157	1%	
Upholstery	Foam PUR (Polyurethane)	1193	6%	
Covering	Fabric (polyester or wool/polyamide)	336	2%	
Finish	Powder lacquering	359	2%	
Total weight, gr		20241		
Packing	Corrugated cardboard	2737	12%	Made of 50%
				recycled material

EMISSION TO THE ENVIRONMENT

To the air: from heating installation

To the water: none To the ground: none

HANDLING OF WASTE PRODUCTS FROM PRODUCTION

All waste products coming from manufacturing the chair are sorted and treated as follows:

Recycling of materials 67%

Energy extraction 28%

To refuse dump 4%

Environmentally hazardous waste products sent to destruction plant 1%

HANDLING OF CHAIR COMPONENTS

The chair is constructed so that all components easily can be separated for recycling or energy extraction. 90% of the components are recyclable, 10% goes to energy extraction.

CHEMICALS

The foam contains no CFC or HCFC.

Our standard fabrics do not contain any flame retardent chemicals.

