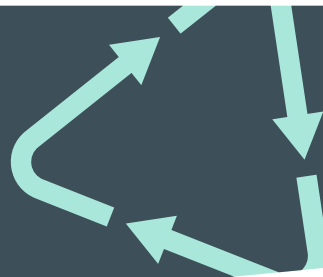












RECYCLING-CODES





Kunststoffe

 1 PET	 2 PE-HD	 3 PVC	 4 PE-LD	 5 PP	 6 PS	 7 0
Polyethylen-terephthalat	Polyethylen hoher Dichte	Polyvinylchlorid	Polyethylen niedriger Dichte	Polypropylen	Polystyrol	Andere Kunststoffe



Papier & Pappe

 20 PAP	 21 PAP	 22 PAP
Wellpappe	Sonstige Pappe	Papier



Metalle

 40 FE	 41 ALU
Eisen/Stahl	Aluminium




Holzmaterialien

 50 FOR	 51 FOR
Holz	Kork














Textilien

 60 TEX	 61 TEX
Baumwolle	Jute

Glas

 60 TEX	 61 TEX	 3 PVC
Farbloses Glas	Grünes Glas	Braunes Glas

Verbundstoffe

 80 C/*	 81 C/*	 82 C/*	 83 C/*	 84 C/*	 85 C/*	
Papier und Pappe/ verschiedene Metalle	Papier und Pappe/ Kunststoff	Papier und Pappe/ Aluminium	Papier und Pappe/ Weißblech	Papier und Pappe/ Kunststoff/ Aluminium	Papier und Pappe/ Kunststoff/ Aluminium/ Weißblech	
 90 C/*	 91 C/*	 92 C/*	 95 C/*	 96 C/*	 97 C/*	 98 C/*
Kunststoff/ Aluminium	Kunststoff/ Weißblech	Kunststoff/ verschiedene Metalle	Glas/ Kunststoff	Glas/ Aluminium	Glas/ Weißblech	Glas/ verschiedene Metalle

* Abkürzung des Hauptbestandteils