

Eco StandUP™

Agrafeuse

L'agrafeuse Rapid Eco StandUP® est développée dans un esprit de durabilité et de réelle visibilité sur votre bureau.



L'agrafeuse est fabriquée avec du plastique recyclé post-industriel à 80%.



Ce produit peut être mis en pièce et trié à des fins de recyclage.



L'emballage est imprimé avec des encres à base de soja et dépourvue de pétrole.



25

Art no	EAN	Packaging	Coloris
● 24509000	7313465090008	Boîte brochable	Noir

Capacité: 25 feuilles

Profondeur d'agrafage: 85 mm

Capacité de chargement : 211 agrafes 26/6 ou 157 agrafes 24/6

Conditionnement: Boîte en carton recyclé / 20pcs par carton

Fabriqué en: Chine

Livraison: Q2 2009



ECO Range**Self declared environmental claim****Issued by: Lars Andersson****Valid from: 2009-12-04****Rev. 1****Rapid Eco**

All products, with belonging packages, that are labelled with the Rapid ECO mark fully comply with the below mentioned minimum concerned requirements.

**Product Requirement: 80 % Recycled plastic**

The plastic covers and outer casings are made of R-ABS. R-ABS is a mixture of pre-consumer recycled raw material. It originates from surplus that arises in resin manufacturing in combination with waste resin of intermediate quality level. The minimum rate of pre-consumer recycled raw material in R-ABS is 80%.

Product Requirement: Designed for disassembly

Product components, whose entire weight exceeds 15 g, are separable by means of recycling technology for energy recovery or material recycling. Material recycling requires a present recycling system for metals and ABS.

Packaging Requirement: Recycled cardboard

The packaging is made of recycled cardboard. The minimum rate of recycled material is 75 %.

Packaging Requirement: Soy based printing

The packaging is printed with ink that is based on refined soy oil. The minimum rate of soy oil is 20 %.



Lars Andersson
Quality & Environmental Coordinator
Isaberg Rapid AB