

GREENGOOD TECHNOLOGY

GG-10



ELEMENTARY SCHOOL AND KINDERGARTEN
J.A. KOMENSKÝ IN BRATISLAVA



BASIC DATA

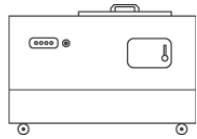

700
CHILDREN


650
PORTIONS/DAY


6000 L
KITCHEN BIO-WASTE PER
YEAR


RECURRENT COSTS
COLLECTION AND LANDFILLING

IMPLEMENTATION OF COMPOSTING SYSTEM



GREENGOOD 10
ELECTRIC COMPOSTER



STAFF TRAINING ABOUT
DAILY USE

BENEFITS



COST SAVING FOR
MANDATORY WASTE COLLECTION

COST SAVINGS APPROXIMATELY 1300€ / YEAR FOR
COLLECTION AND LANDFILLING OF
BIODEGRADABLE + ADMINISTRATIVE COSTS AND
COOLING EQUIPMENT



LEGISLATIVE
OBLIGATIONS FULFILLED



ECO-FRIENDLY SOLUTION:
GREEN SCHOOL

AMOUNT OF SUBSTRATE
PER YEAR 720 KG

4,07

GENERAL RETURN ON INVESTMENT IN YEARS



COMPOSTER GG10 PLACED IN KITCHEN AREA



WASTE CONVERTED INTO COMPOST OVER 24 HOURS

