

A WASTE DISPOSAL
IN SINK ERATOR TRITUSAN 55
-CAPACITY: 0.98L
-CONSUMPTION RATES:
ENERGY 0.55KW/H

B DISHWASHER
SIEMENS SF 25 T 053
-STAINLESS STEEL
-5 PROGRAMMES (INTENSIVE 70°C,
AUTOCONTROL 55°C, ECONOMY
50°C, QUICK 45°C, PRE-RINSE)
-DIGITAL DISPLAY INDICATING
REMAINING PROGRAMME TIME
-SALT REFILL SENSOR
-ANTI-LEAK SENSOR
-ELECTRONIC 19-HOUR DELAY TIMER
-HYDRO SAFE ULTIMATE LEAK
PROTECTION SYSTEM
-9 INTERNATIONAL SETTINGS
-WATER CONSUMPTION: 13L
-CONSUMPTION RATES:
ENERGY: 0.8 KW/H
ENERGY EFFICIENCY CLASS: A
WASH EFFICIENCY CLASS: A
A DRYING EFFICIENCY CLASS: A
-SOUND POWER: 46 dB
-SOUND PRESSURE: 32 dB
-DIMENSIONS: 85x45x60cm

C REFRIGERATOR AND
FREEZER
SIEMENS KS 45 U 640
-STAINLESS STEEL FINISH
-FROST FREE FRIDGE/FREEZER
-BACTERIA CONTROL
-FRIDGE GROSS CAPACITY: 341L
-FREEZER GROSS CAPACITY: 93L
-TOTAL CAPACITY: 434L
-CONSUMPTION RATES:
ENERGY PER YEAR: 438 KW/H
ENERGY EFFICIENCY CLASS: A
-DIMENSIONS: 170x70x74cm

D RANGE
SIEMENS EH 515502 E
-BLACK CERAMIC GLASS EDGED IN
STAINLESS STEEL
-TOP ELECTRONIC TOUCH CONTROL
-2 ZONE INDUCTION CERAMIC HOBBS,
EACH ZONE CONTROLLED BY
VARIABLE 9 STAGE SETTINGS
-2 RESIDUAL HEAT INDICATOR LIGHTS
-BOOST SETTING FOR BOTH ZONES
-AUTOMATIC SAFETY CUT OUT
-MINIMUM WORKTOP THICKNESS 30mm
-ONLY PANS WITH A FERROUS
METAL BASE ARE SUITABLE FOR USE
-CONSUMPTION RATES:
CENTRE FRONT: 1.6-2.4 KW
CENTRE BACK: 1.2-1.8 KW
TOTAL ELECTRIC LOAD: 4.2 KW
MAX. CURRENT DRAW: 18 KW
-DIMENSIONS: 28,8x51,6cm

E OVEN AND MICROWAVE
SIEMENS HB 86 E 560 N
STAINLESS STEEL
-4 MULTI-FUNCTION COOKING
METHODS
AND MICROWAVE
-FEATURES: INNOWAVE TECHNOLOGY
-24 HOUR LED CLOCK AND TIMER
-FAST HEAT UP FUNCTION FOR OVEN
-ACTIVE CLEAN BACK LINERS
-3 STAGE MICROWAVE PROGRAMMING
-TEXT DISPLAY WITH 51 PROGRAMS
-6 RECIPE MEMORY SETTINGS
-PUSH BUTTON CONTROLS WITH 2
RETRACTIBLE ROTARY CONTROLS
-5 MICROWAVE POWER LEVELS:
MAX 900W
-GRILL POWER: 2000W
-CAPACITY: 34L
-DIMENSIONS:
45,5x59,5x56,3cm

F HOOD
SIEMENS LC 57750
-STAINLESS STEEL HOOD WITH FLAT
GLASS CANOPY AND ALUMINUM
TRIM
-WALL MOUNTED
-WASHABLE METAL GREASE FILTER
-PUSH BUTTON CONTROLS LOCATED
ON CANOPY SECTION
-ON/OFF LIGHT SWITCH
-3 SPEED OPERATION PLUS
INTENSIVE SETTING
-BRIGHT LIGHTING WITH 2X20W
HALOGEN BULBS
-HEIGHT ADJUSTABLE CHIMNEY
SECTION
-MAXIMUM EXTRACTION: 580m3/h
-SOUND POWER ON MAXIMUM
EXTRACTION: 58dB (re 1pw)
-SOUND LEVEL: 44 dBA
-TOTAL POWER CONSUMPTION: 240W
-DIMENSIONS:
DUCTED AIR: 67.4-106X70X52cm
RE-CIRCULATED:
76.6-115.5x70x52cm

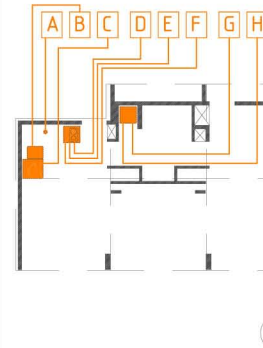
G WASHING MACHINE
SIEMENS WIQ 1632 EU
-SPIN SPEED: 1600 RPM
-LARGE INTERACTIVE LC DISPLAY
PANEL
-DIGITAL SENSOR TECHNOLOGY:
HYDROSENSOR
INFLOW METERING SENSOR
INSTANT LOAD INDICATION SENSOR
ELECTRONIC 24h. DELAY TIMER
-WATER: 43L (60°C)
-CAPACITY: 6KG
-CONSUMPTION RATES:
ENERGY (TIME 120 MIN): 1.02 KW/H
ENERGY EFFICIENCY CLASS: A
WASH EFFICIENCY CLASS: A
SPIN DRYING EFFICIENCY CLASS: A
-DIMENSIONS: 85,2x60x59cm

H DRYER
SIEMENS WTXL 2502 EE
-LC DISPLAY
-ELECTRONIC 19 HOUR DELAY TIMER
-DUOTRONIC DRYING SYSTEM
-STAINLESS STEEL DRUM
-LARGE, EASY-TO-USE FLUFF FILTER
-PROGRAMME SELECTION BASED ON
DRYING LEVEL AND FABRIC TYPE
-LED PROGRAMME PROGRESS
DISPLAY
-LOW HEAT OPTION
-CAPACITY: 6KG
-CONSUMPTION RATES:
ENERGY: 4.2 KW/H
ENERGY EFFICIENCY CLASS: C
-DIMENSIONS: 86x60x58cm

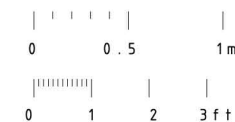


E - 54

DATE: 08.04.2005



SCALE_1:40



SOFIA MELERO
GONZALO USED
decathlete plan designer

CECILIA TORRALBO
decathlete plan responsable

CARLOS BERMEJO
general coordinator

idom
ENGINEERING, ARCHITECTURE AND CONSULTING

ANTONIO VILLANUEVA
IDOM/professional supervisor

ALFONSO GARCIA-SANTOS
construction manager

JAVIER NEILA
architecture manager

ESTEFANIA CAAMAÑO
general coordinator



Universidad Politécnica de Madrid (UPM)



01/01

E - 54

1:40

HOUSEHOLD APPLIANCES

(*) DIMENSIONS (HxWxD) = (HEIGHTxWIDTHxDEPTH)