THE AIMS OF THIS Complete section 1 to 7 by filling in the shaded boxes from actual measurements, or from the tables. The Assess the dwelling shape METHOD unshaded boxes should be filled by calculation. Replacement boilers are Table 1 Assess the shape of the house rarely sized correctly. Window Factors A Simple rectangular shaped dwellings can be covered by the worksheet opposite. Oversized boilers cost more to в Small extensions or loft conversions, with up to two radiators, simply note the radiator output and Detached 0.17 purchase and generally operadd them in at section 7 of the worksheet and use the worksheet for the remainder of the house. A. Simple rectangular ate less efficiently resulting in B. Extension & loft conversions C. Non-rectangular dwelling Semi-detached 0.2 С More complicated dwelling shapes should be divided into rectangular boxes. Use a separate dwelling Use worksheet and add on Divide into sections and higher running costs and worksheet for each main box (e.g. divide an L-shaped property into two boxes, and do two 0.25 Mid terrace radiators sizes in section 7. Use worksheet alone. repeat calculations. increased emissions to the calculations). atmosphere. Flat 0.25 Section 1 1. Take three measurements (in metres) This 'whole house' procedure Take internal measurements (in metres) of the overall length, width and room height. The width is provides the busy heating Table 2 Length Height installer with a simple but reagenerally taken across the front of the property and the length is a front-to-back measurement. Also note Window U-Values sonably accurate method of the type of dwelling, the number of floors (excluding any loft conversion) and the number of external walls Width Number of floors Double glazed along the length and width. sizing which is both guick and wood/plastic 3.0 easy to use. 2. Calculate TOTAL external wall area Section 2 Double glazed This method is aimed at typinetal frames 4.2 cal dwelling types found in the Calculate the total external wall area (including windows) in square metres. Count the number of Width No of ext walls No of Total ext. wall Room UK as indicated by the U-val-'length' external walls along the length measurement and the number of 'width' walls along the width floors height area m² Single glazed ues and window areas in the measurement e.g. a semi-detached will have only one external wall along its length but two along its wood/plastic 4.7 tables opposite. Where the width. The wall is not regarded as external where any extensions join the main property. Where there is Single glazed dwelling is untypical, then a a single storey extension on a two storey house then take half the wall area as external. The whole wall metal frames 5.8 more detailed procedure is still regarded as external when it is attached to an unheated garage. Lenath No of ext walls should be used. The method Section 3 3. Calculate wall and window heat losses should only be used for gas. Table 3 Window area Table 2 Total ext. wall area Table 1 oil and LPG boilers up to 25 Using values from tables 1, 2, and 3, calculate the heat losses from the windows and masonry Wall U-Values A Window heat loss kW and should not be used walls. If the property has an unusually large number of windows then use the actual window area taken Filled cavity wall 0.45 for combination boilers or from measurements. B Wall heat loss solid fuel heating systems. Unfilled cavity wall 1.6 Wall area Table 3 Window area Total ext. wall area It is based on a number of Solid wall 220 mm 2.1 4. Calculate floor and roof heat losses Section 4 assumptions: Table 4 Lenath Width Roof area Calculate the roof and floor areas using the length and width. If the dwelling is a mid or bottom flat a design internal Table 4 C Roof heat loss then use a roof area of zero. If it is a mid or top flat then use a floor area of zero. Calculate the heat temperature of 21°C **Roof U-Values** losses from the floor and roof using table 4. (included in the location D Floor heat loss Pitched factor) <50 mm insul 2.6 I enath Width Floor area design external Pitched temperatures, dependent Section 5 5. Add up fabric heat losses 50-75 mm insul. 0.99 on the location of the Add boxes A, B, C and D and multiply by the location factor from table 5 to reach the overall heat Table 5 property (included in the losses from conduction through the fabric. This factor includes an allowance for design temperatures, Total fabric heat loss Pitched location factor) A + B + C + D= (W) >75 mm insul. 0.44 intermittent heating and pipe losses. an allowance of 10% for Section 6 Flat uninsulated 2.0 6. Calculate ventilation heat loss intermittent heating (included in the location Ventilation Using the floor plan area, calculate the volume of the dwelling. Calculate the overall ventilation heat Flat 50 mm No of Room factor) Floor area losses again using the same value from table 5. heat loss (W) insul. 0.54 height floors Volume Table 5 an allowance of 5% for X 0.25 X pipe losses (included in Table 5 the location factor) Location Factors Section 7 7. Calculate boiler output (in kW) a ventilation rate of 0.7 North & air changes per hour Add in any Divide by 1000 Calculate boiler output (in kW) Water heating 29 extension to get kW Midlands (included in the 0.25 (W) Add the fabric (E) and ventilation (F) losses and a further 2000 Watts for heating hot water. ventilation factor) Northern Ireland 26.5 + F = 2000 Add in the results of any separate worksheets for extensions or box-shapes identified in stage 1. = an allowance of 2 kW for Scotland 28.5 Simply add in the radiator outputs (in Watts) for loft conversions or small extensions. heating hot water From separate This gives the required boiler output in Watts. To convert to kW divide by 1000. This calculation work-South East & worksheet or Multiply by 0.6 to get Dunster sheet includes all the necessary factors and no further additions should be made to the end result. radiators sizes Wales 27 kW for wood burning Heat Choose a boiler that is closest, but above, the calculated output, eq for a calculated output of 8.7 kW Explanatory note: The reduction factor of 0.6 is suggested to avoid over sizing and to comsystem Limited install a 9kW boiler. South West 25 pensate for the different mode of operation that wood chip boilers have. Generally they are Disclaimer: Whilst every effort has been made to ensure accuracy, Durster Wood Fuels Ltd can accept no responsibility for any loss injury or death run continuously at a lower heat setting as compared to the on off flash heating of oil and gas Tel: 01984 640656 hoilers

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however so caused bymistakes or omissions in this table.

Instructions