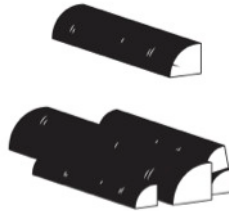
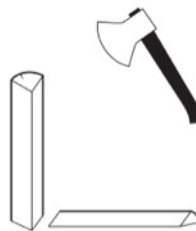


**MOISTURE MEASUREMENT PROCEDURE
FOR KILN DRIED LOGS**

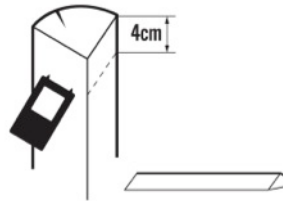
CHOOSE
a medium sized
split log



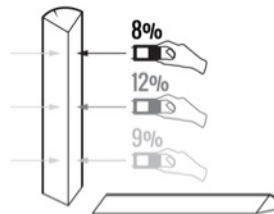
SPLIT
the log in two
vertically



MEASURE
the outside of the log,
keeping the moisture
meter needles approx.
4cm from the end of the
log. Place the meter in
parallel with the log
end.



REPEAT
the procedure on both
sides of the log,
identifying moisture at
six points as shown in
the picture



CALCULATE
the average moisture
by summing up all six
measurement results
and dividing the
received amount by 6.

$$\frac{8+12+9+20+30+18}{6} = 16\%$$

EVALUATE
If the result is less
than 18% - firewood
is perfectly ready to
burn!

Less than 18%

