

## Brennstoffe: Lagerbedarf im Vergleich

### Combustibles: Comparaison des volumes de stockage

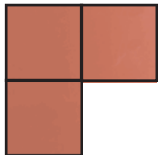
### Combustibili: Confronto del fabbisogno di spazio

Raumvolumen für 20'000 kWh gelagerte Energie  
(Jahresenergiebedarf mittleres EFH)

Volume de stockage à la production de 20'000 kWh d'énergie  
(besoin annuel d'énergie pour maison unifamiliale moyenne)

Volume per lo stoccaggio di 20'000 kWh di energia  
(fabbisogno annuo di energia per casa unifamiliare media)

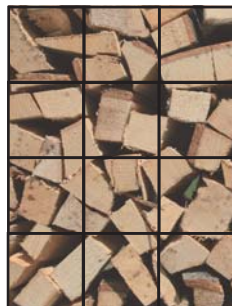
Oel  
mazout  
olio



2 - 3 m<sup>3</sup>

= 2 000 l

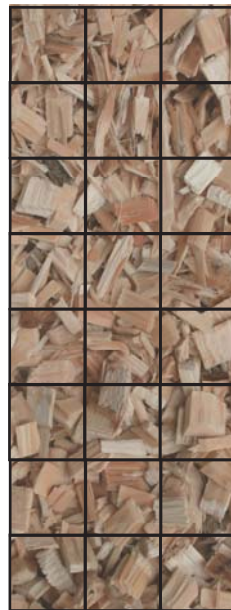
Stückholz  
bûches  
legna in pezzi



12 m<sup>3</sup>

= 15 Ster  
w = 20 % (lutro)  
1 m<sup>3</sup> = 1.333 MWh

Hackschnitzel  
plaquettes  
cippato



24 m<sup>3</sup>

= 24 Sm<sup>3</sup>  
w = 25 % (Mischsortiment)  
1 m<sup>3</sup> = 0.833 MWh

Pellets



6 m<sup>3</sup>

= 4 t  
w = 10 %  
1 m<sup>3</sup> = 3.333 MWh