




SLITINY MĚDI

Cu
měď

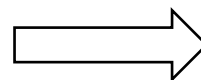


Cu 29
63.546
Copper

+ **Sn**
cín



Sn 50
118.710
Tin



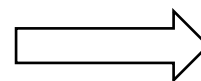
bronz



+ **Zn**
zinek



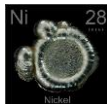
Zn 30
65.38
Zinc



mosaz




+ **Ni**
nikl

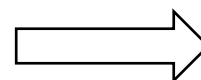


Ni 28
58.69
Nickel

+ **Mn**
mangan



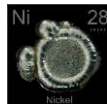
Mn 25
54.94
Manganese



konstantan



+ **Ni**
nikl

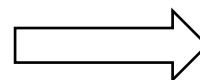


Ni 28
58.69
Nickel

+ **Zn**
zinek



Zn 30
65.38
Zinc



alpaka



+ **Al**
hliník




Al 13
26.98
Aluminum

+ **Mg**
hořčík

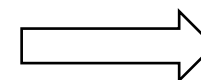


Mg 12
24.31
Magnesium


+ **Mn**
mangan



Mn 25
54.94
Manganese



dural





EVROPSKÁ UNIE
Evropské strukturální a investiční fondy
Operační program Výzkum, vývoj a vzdělávání



Použité zdroje:

Obrázky:

[cit. 2017-11-16] Dostupné pod licencí Public domain a Creative Commons na WWW:

<<http://periodictable.com/>>

<<https://pixabay.com/cs/medaile-bronz-ocen%C4%9Bn%C3%AD-1622549/>>

<<https://pixabay.com/cs/kohoutek-mosaz-brass-kohoutek-2519062/>>

<<https://commons.wikimedia.org/wiki/File:Konstantandraht.jpg>>

<<https://commons.wikimedia.org/w/index.php?curid=10622371>>

<<https://commons.wikimedia.org/w/index.php?curid=13606103>>