

you
int - hu
~ 45
unde
wa

no feet → kg
lös - tal 7 mi
x sos x kw

" " / 2 dm / 5 n ren
= mög / alt / fos
(rop) (phys)
viden / need
R x a n

peide
nwa

(olig)
Okanjic
ellett
al. ell
spati-
trik
caschet
R

ent
polythe
(all
kac)

lat
deherent.
CO2
! spati R
with
Jansz
if
atmosph

dit
x0

tech dikik
Poguba
R Bewitt
1/2 weeg

ill
R S
wi

mw elek
sa pelin
R = th (oo)

bentue (R)
Ω metr

= Revue
log Ω are /

∞ dij (el-mob)
fa R
wotr

stijg uit
bem
ien jine
delis

yo
lii
yo
pater fa
peland ++
yo
lös
ok
ke
reppel

$\$ \rightarrow \text{imp}$
 x_9 energy

belmiv $1\text{€} \rightarrow 1,7\text{€}$

$\delta^{-x} t$

~~bit €~~

infaq $\rightarrow \text{€}$

Ω bit

$x_0 \rightarrow$

ℓ

m

r_a polio

Used \bar{R}