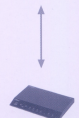
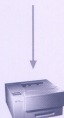


## COMMUNICATION



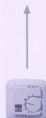
**MODEM**  
for remote control,  
remote maintenance  
and alarm handling



**PRINTER**  
to print parameter  
settings  
(service interface)



**LAPTOP**  
for remote  
maintenance and  
service programs



**2 R+S REMOTE CONTROL  
UNITS**  
including 2 room sensors,  
potentiometers for set points,  
overtime key via CAN-Bus-  
Interface



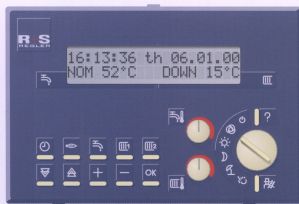
**HEAT METERS**  
via M-Bus or pulse  
input (compatible  
with nearly all  
products on the  
market)



**R+S BUILDING  
MANAGEMENT  
SYSTEM**  
via R+S Bus  
(compatible to all  
R+S controllers)

**ADDITIONAL INTERFACES**  
for EIB® or LON®  
(in preparation)

## OPERATION



**POTENTIOMETER**  
a simple way to adjust  
your set points



**FULL TEXT DISPLAY**  
for menus, parameters, messages  
and info texts



**INFO KEY**  
shows additional information for  
a parameter



**HOT WATER/LOADING KEY**  
starts the loading of the domestic  
hot water tank



**HEATING CIRCUIT/OVERTIME KEY**  
lengthens the occupancy  
time



**CHIMNEY SWEEPER KEY**  
for repairs/  
maintenance