COLLECTION MANAGEMENT

PAPIER STUDIO BRUEGHEL

TEMPERATURE

PHYSICAL QUANTITY THAT EXPRESSES THE PERCEPTIONS OF HOTNESS AND COLDNESS

CONTACT
CATO@PAPIERSTUDIOBRUEGHEL.NL
OR GO TO
WWW.PAPIERSTUDIOBRUEGHEL.NL
FOR MORE INFORMATION.

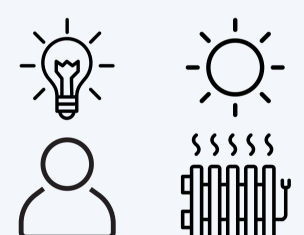


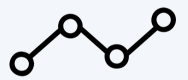
CHEMICAL
DETERIORATION
ACCELERATES
AMIDST A HIGHER
TEMPERATURE



A RANGE SET BETWEEN 15°C AND 18°C

IMPACTS ON TEMPERATURE

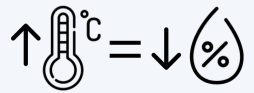




SLOW FLUCTIATIONS CAN BE MANAGED BY AND WITHIN OBJECTS

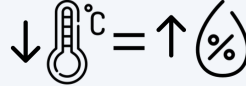
OBJECTS SHRINK AND
EXPAND WHEN EXPOSED TO
LARGE DIFFERENCES IN
TEMPERATURE

TEMPERATURE INFLUENCES RELATIVE HUMIDITY



INCREASE IN TEMPERATURE

DECREASE IN RH



DECREASE IN TEMPERATURE

INCREASE IN RH