



Fortress locks have over 200,000 different lock combinations. Each different key combination is allocated with an engraving (code) onto the lock and the key. The engraving can be up to a maximum of 30 characters (3 lines of 10 characters).

How can I define a key engraving?

1. Where is the machine installed?

2. What does the machine do?

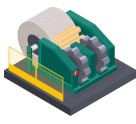
3. Key Function?

1.



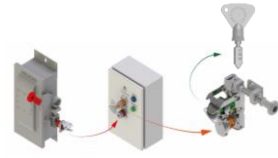
Use the first 10 characters to summarise the device use location e.g. **FORTRESS**

2.

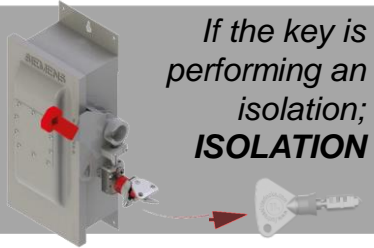
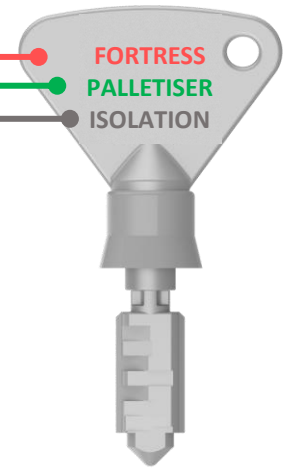


Use the second line of 10 characters to describe the machine the device operates e.g. **PALLETISER**

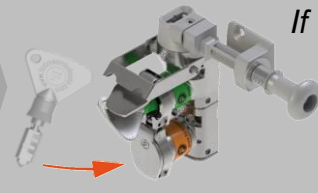
3.



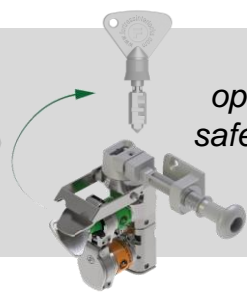
Use the third line to define the operation of the key – what does it do? e.g. **ISOLATION**



If the key is performing an isolation; **ISOLATION**



If the key enables access to a guarded area; **ACCESS**



If the key keeps operators safe in a safeguarded space; **SAFETY**



Colour Identification

