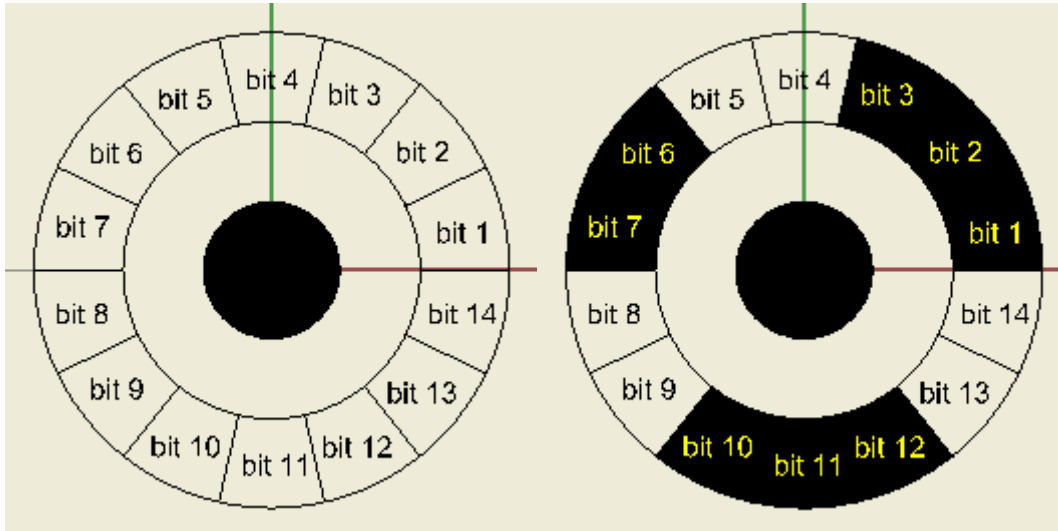


## RhinoPhoto Numbering System

The number of targets usable in a single project is limited by the coding. Up to 17-bit targets are possible. The standard version of **RhinoPhoto** uses 14 bit coded sheets.



Theoretically, a **14 bits coding** give **16384 possibilities** but as **RhinoPhoto** reads target in any positions, this give **1181** different targets for a 14 bits coding.

This give at Maximum :

- **35** different Targets for **8 bit** coding.
- **59** different Targets for **9 bit** coding.
- **107** different Targets for **10 bit** coding.
- **187** different Targets for **11 bit** coding.
- **351** different Targets for **12 bit** coding.
- **631** different Targets for **13 bit** coding.
- **1181** different Targets for **14 bit** coding.
- **2191** different Targets for **15 bit** coding.
- **4115** different Targets for **16 bit** coding.
- **7711** different Targets for **17 bit** coding.