

## Dry Process – Extruded x Wet Process - Porcelain

### Dry Process - Extruded

Better incorporation of waste

Reduced consumption of water

Reduced emission of CO<sub>2</sub>

High superficial roughness/porosity

More complex formats

Slower burning cycles

Higher thickness

No Inter granular poros

### Wet Process - Porcelain

Thin tiles

Low superficial roughness/porosity

More precise dimensional measures

Smaller and finer particules

Higher productivity

Loewr anisotropy