

MI 47 – A  
Perforación y Tronadura

Aux. nº 2

Marzo 2007

# Índice

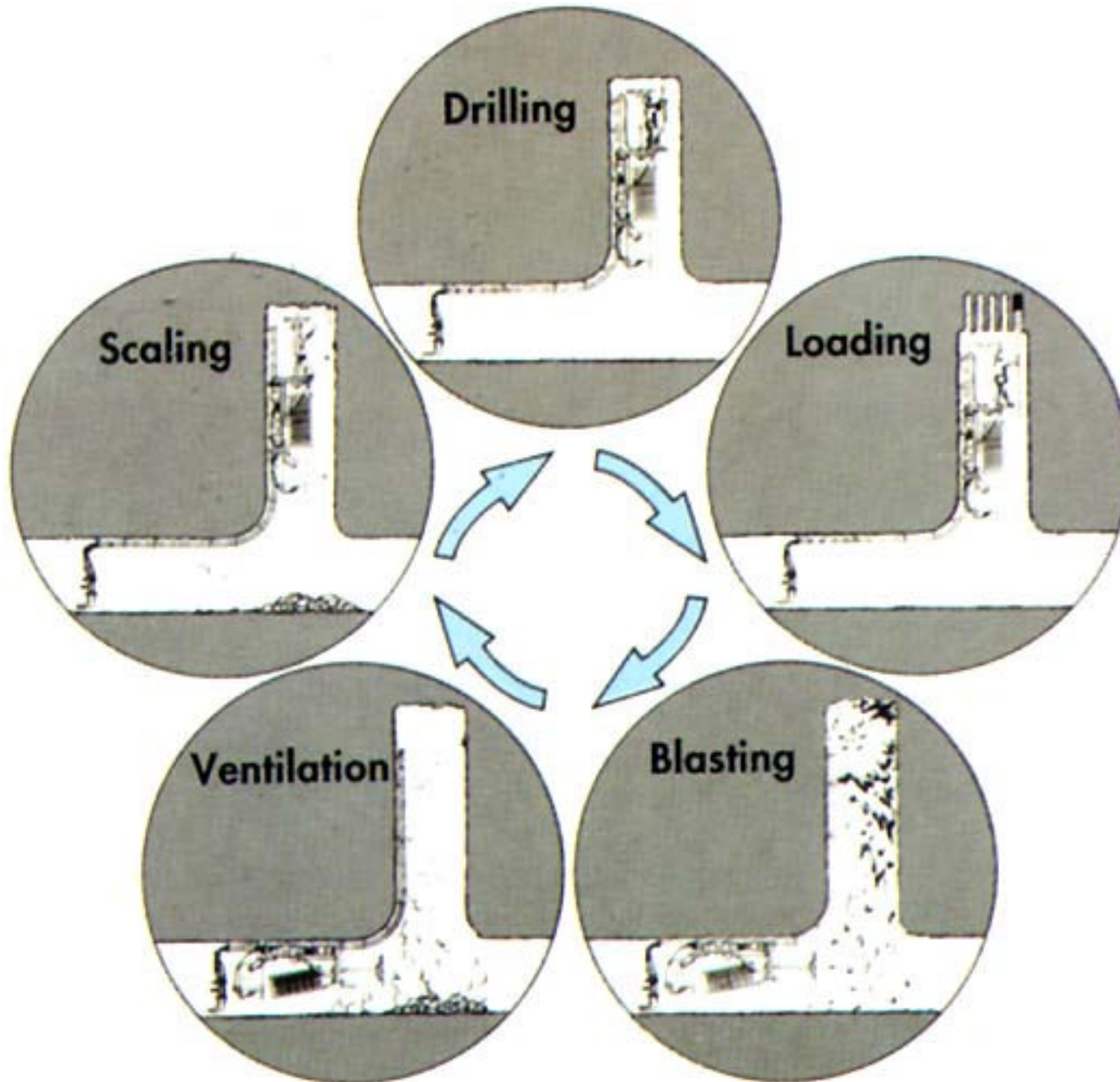
- Excavación de chimeneas
- Arranque en minas subterráneas
  - Room and pillar
  - Sub – level stoping
  - Sub – level stoping lbh
  - Sub – level caving
  - Panel caving
- Arranque en minas a cielo abierto

# Excavación de chimeneas

- Método Alimak



# Método alimak



# Método alimak

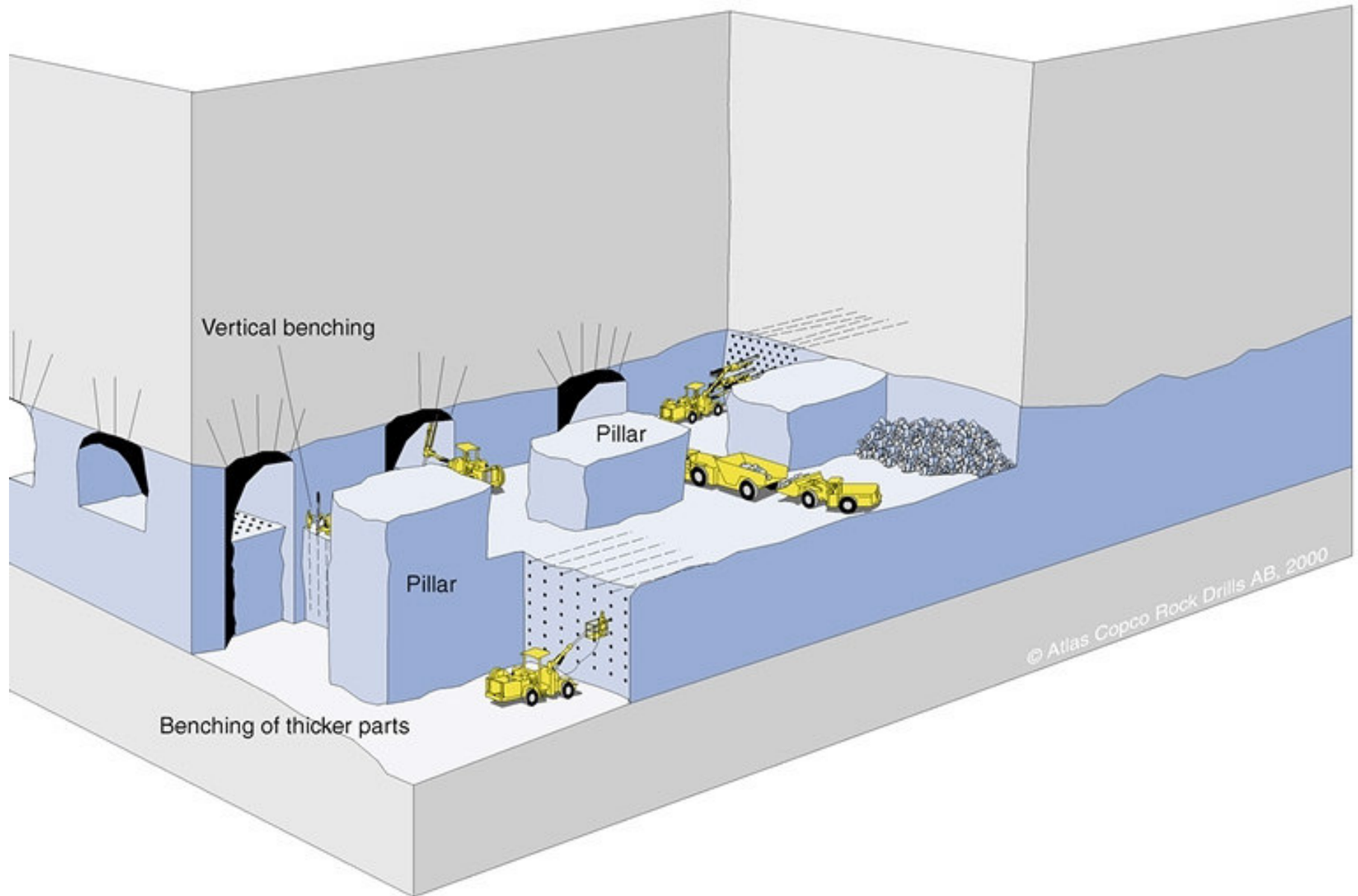


# Excavación de chimeneas

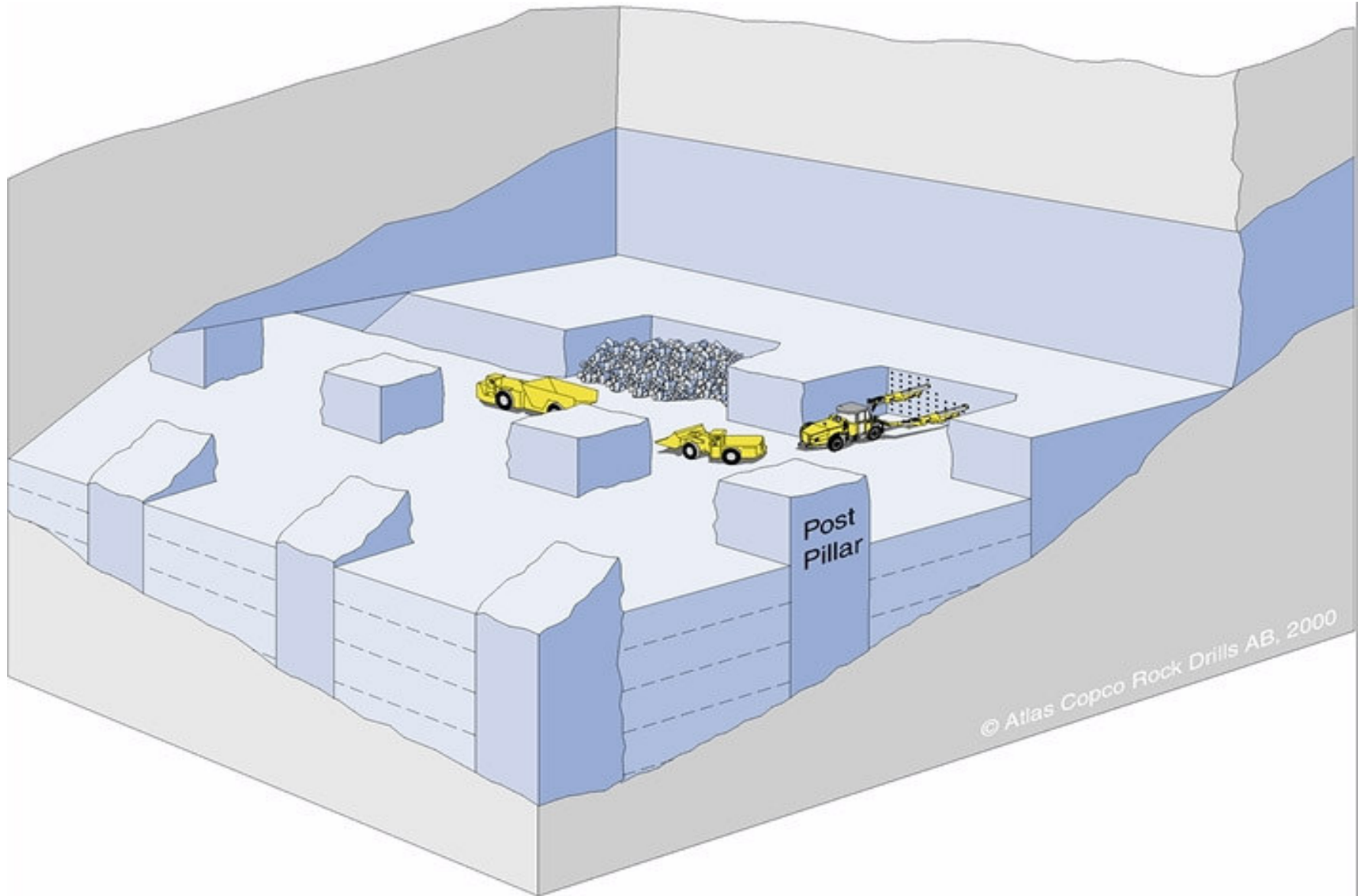
- Equipo: DTH
- Tiros largos
- Diámetros: 4,5'' a 6,5''

# Arranque en minas subterráneas

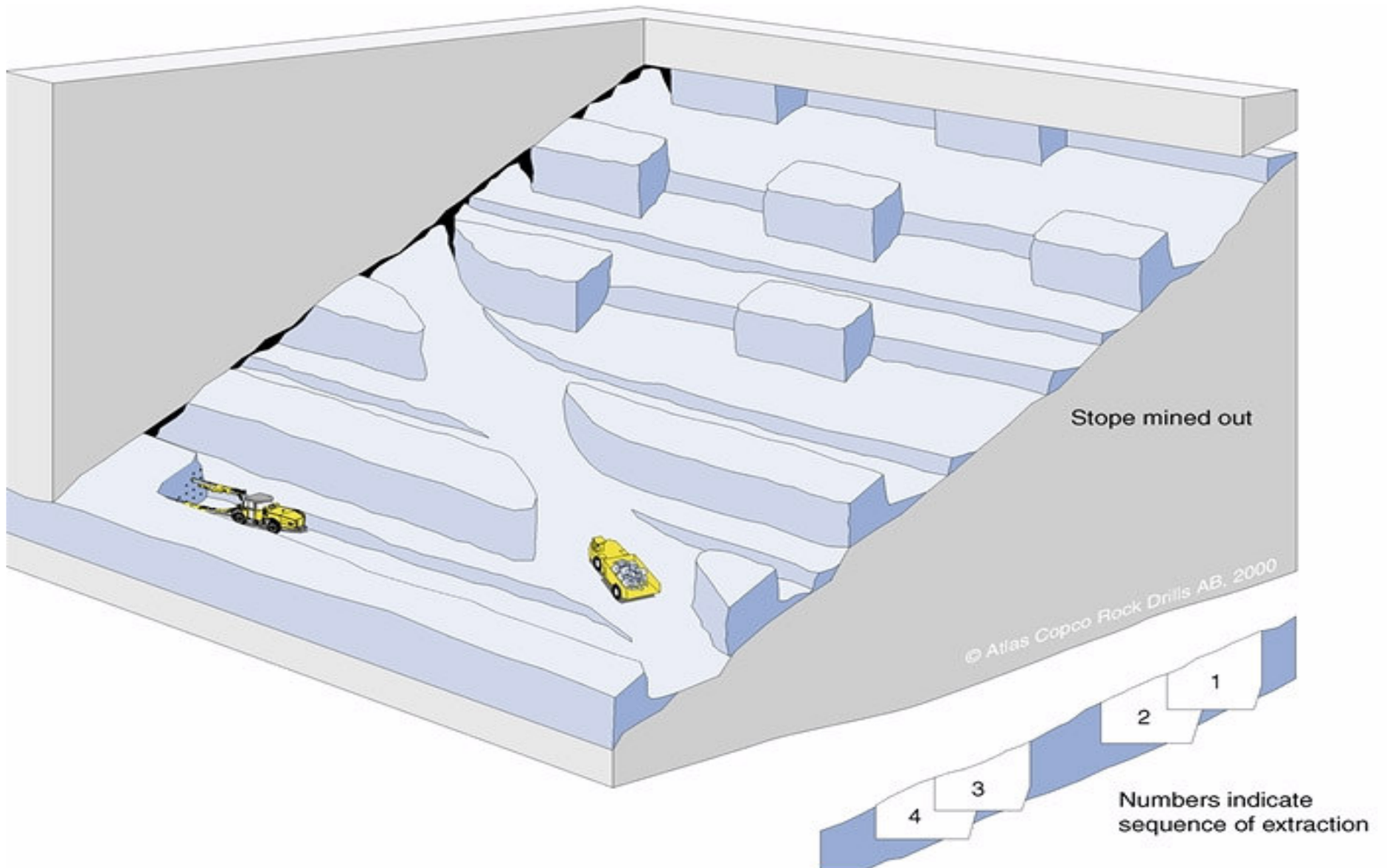
# Room and Pillar



# Room and Pillar



# Room and Pillar

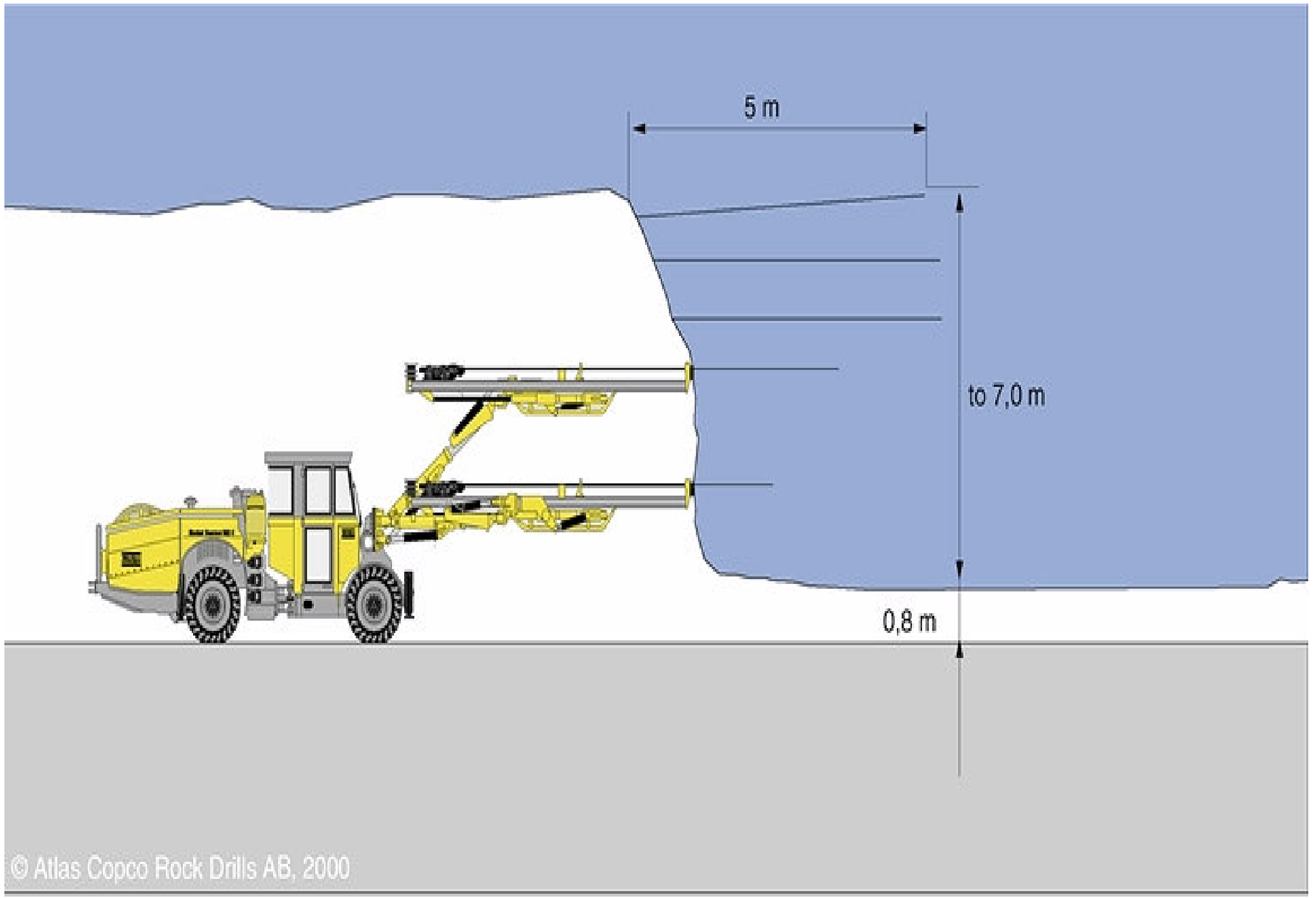


# Room and Pillar

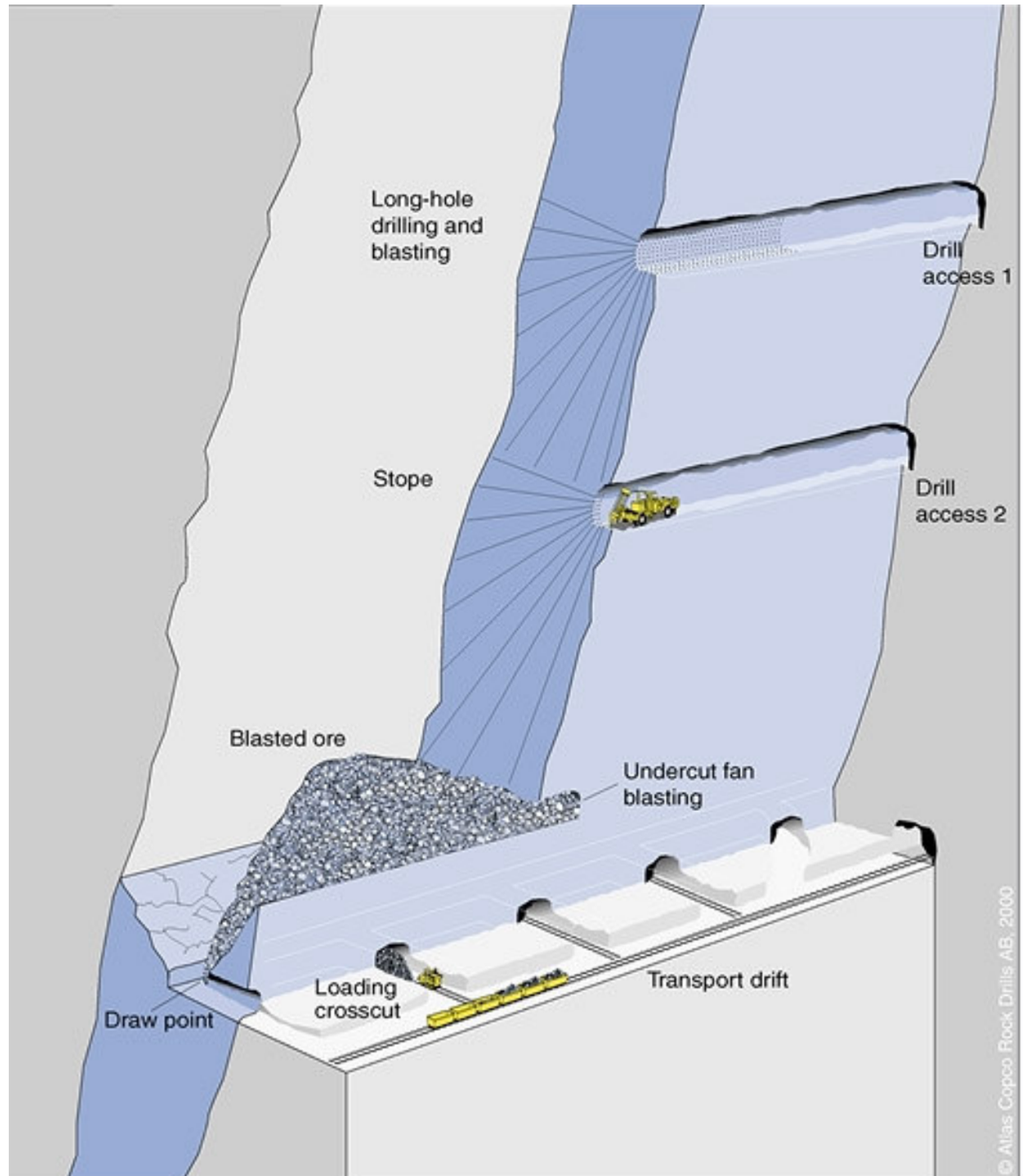
- Equipo: Wagon - drill o Track – drill  
Top hammer o DTH
- Diametros: 51 a 115 mm
- Largo tiros: 5 a 15 m

# Wagon Drill





# Sub – Level Stoping



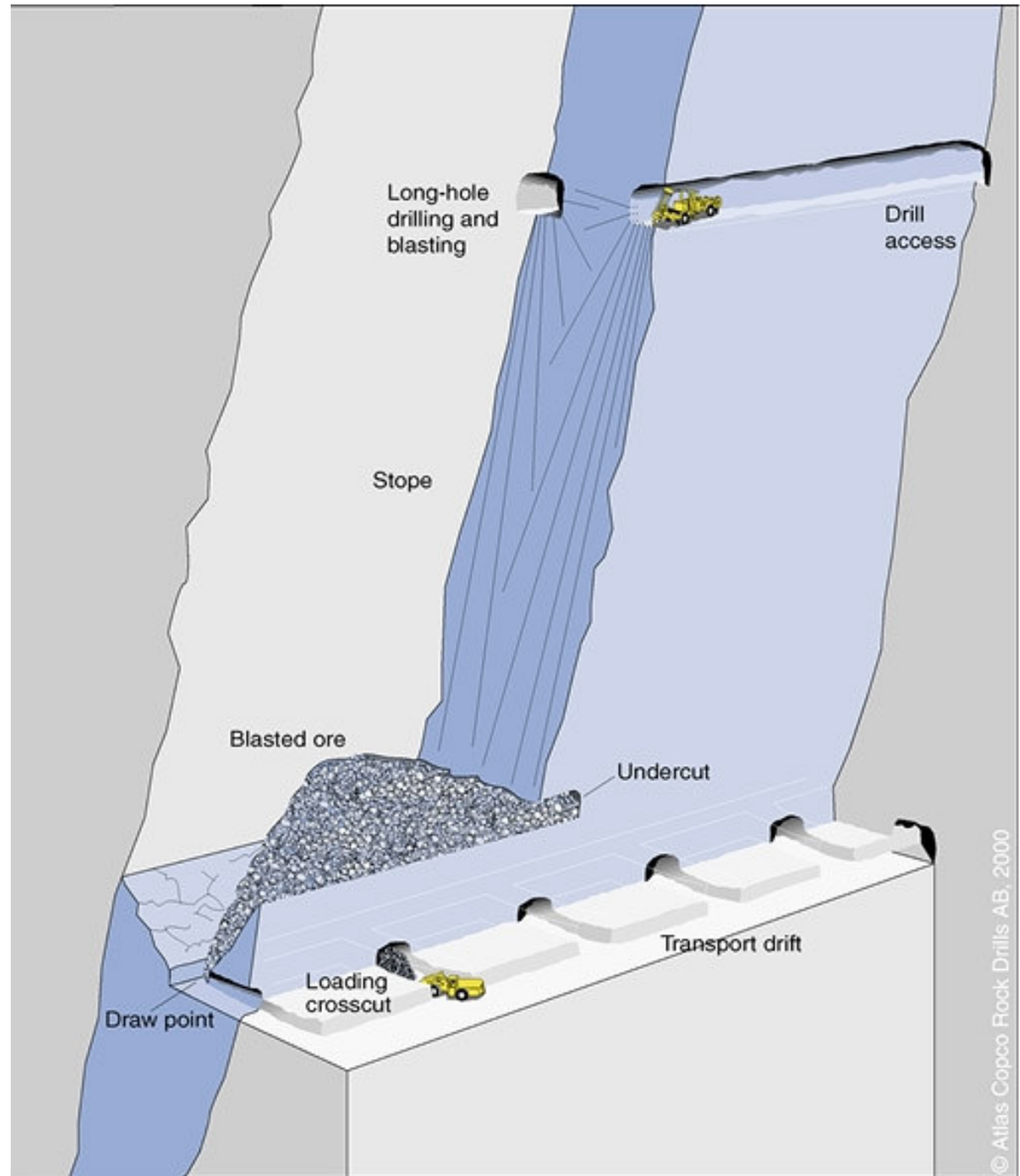
# Sub – Level Stoping

- Equipo: Jumbo Radial Electro – Hidráulico
- Diámetros: 48 a 76 mm
- Largo Tiros: hasta 40 m

# Sub – Level Stopping



# Sub – Level Stoping LBH

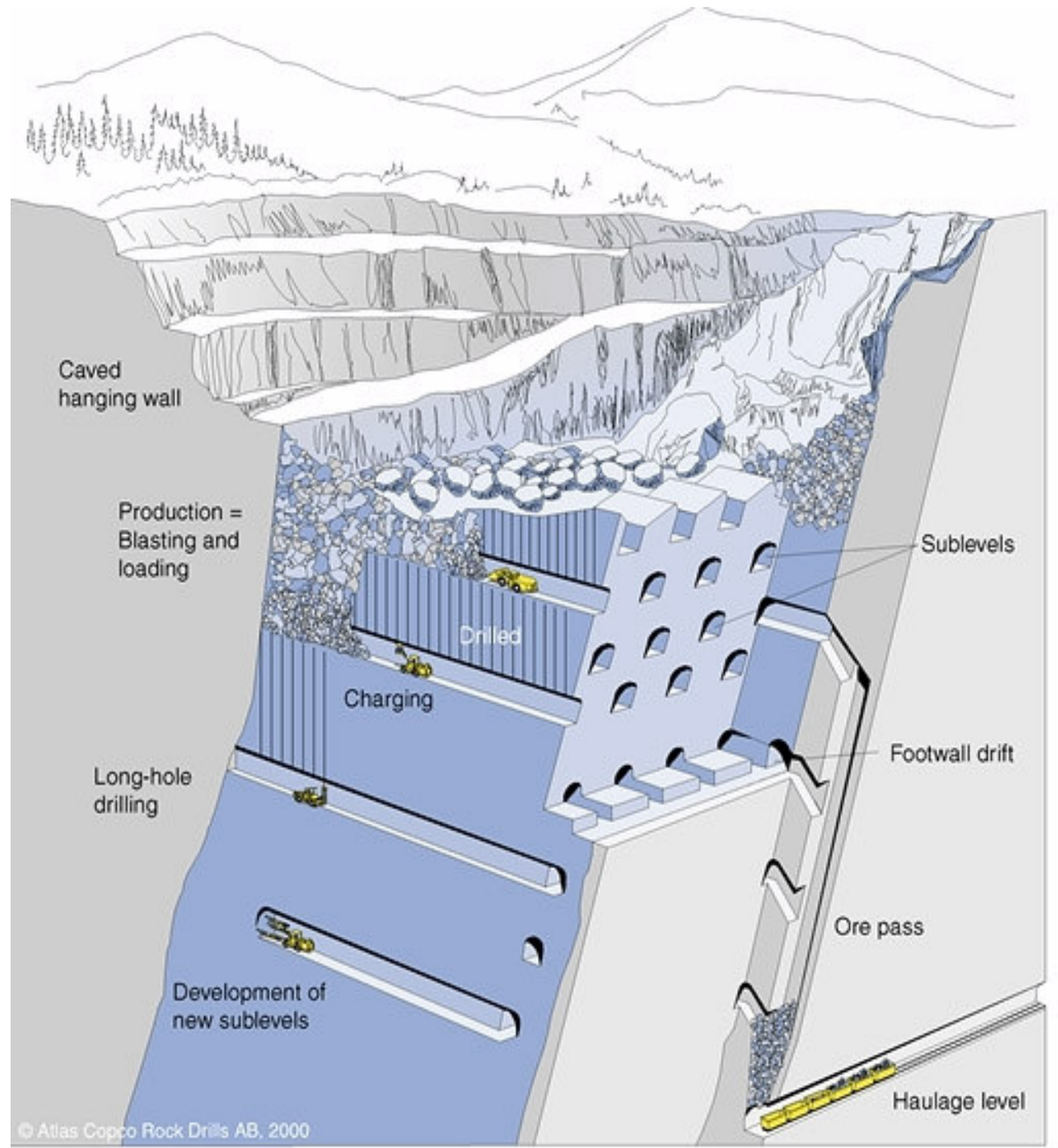


# Sub – Level Stoping LBH

- **Tiro largos**
- Equipo: Track drill dth u otro
- Diámetros: 115 a 165 mm
- Largo tiros: 30 a 80 m



# Sub – Level Caving



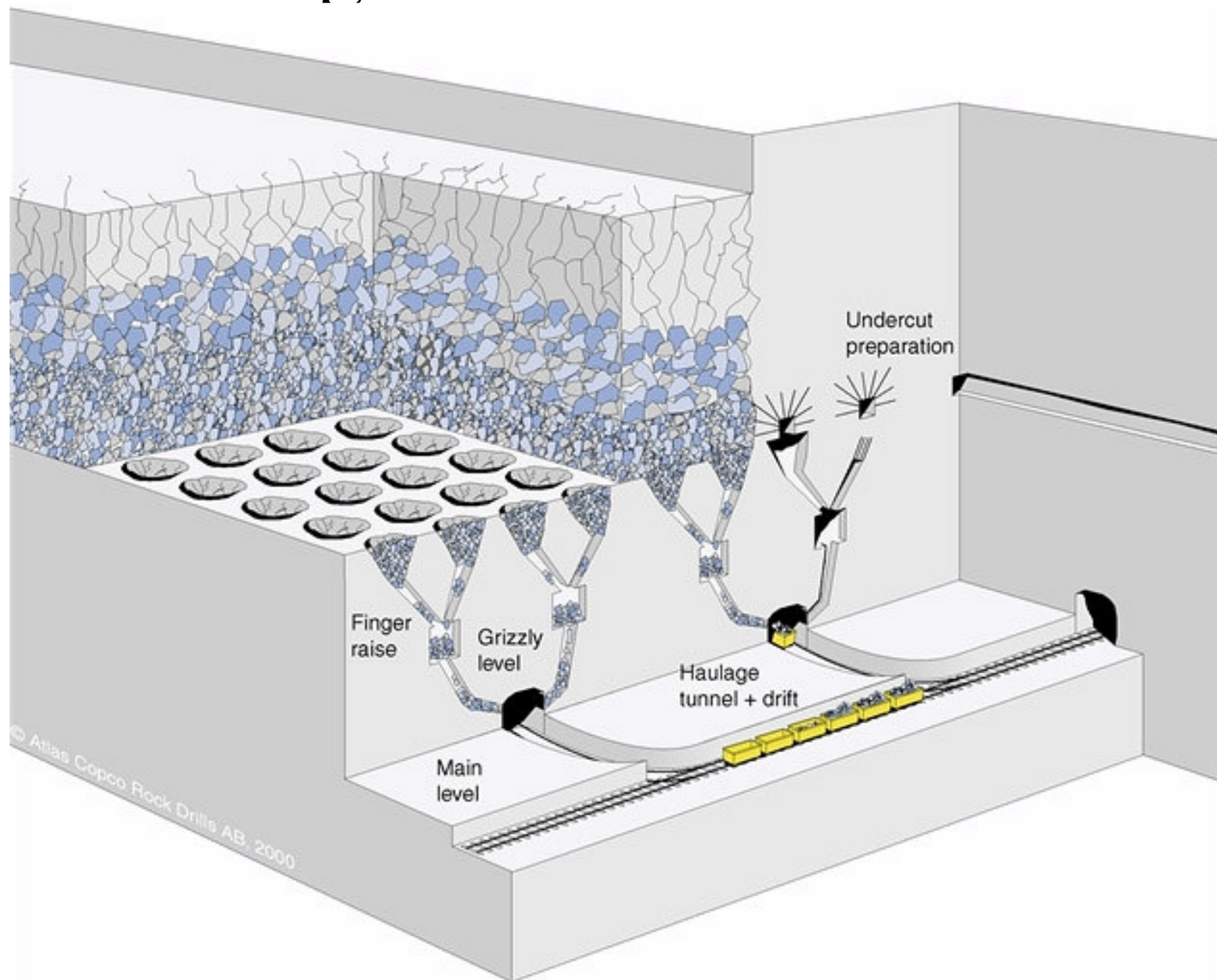
# Sub – Level Caving

- Equipo: Jumbo radial electro hidraulico
- Diametro: 48 a 76 mm
- Largo tiros: hasta 40 m

# Sub – Level Caving



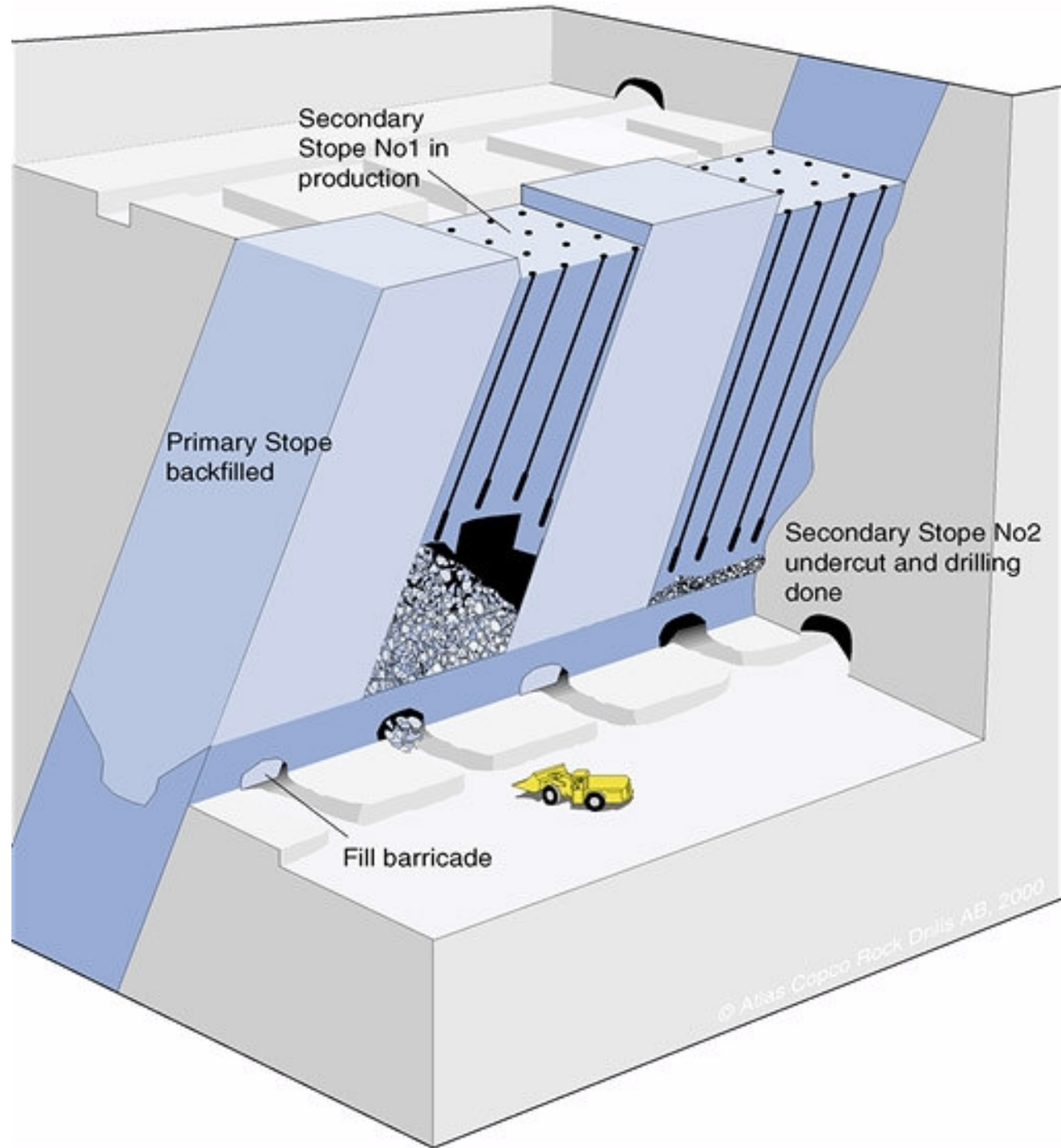
# Panel Caving



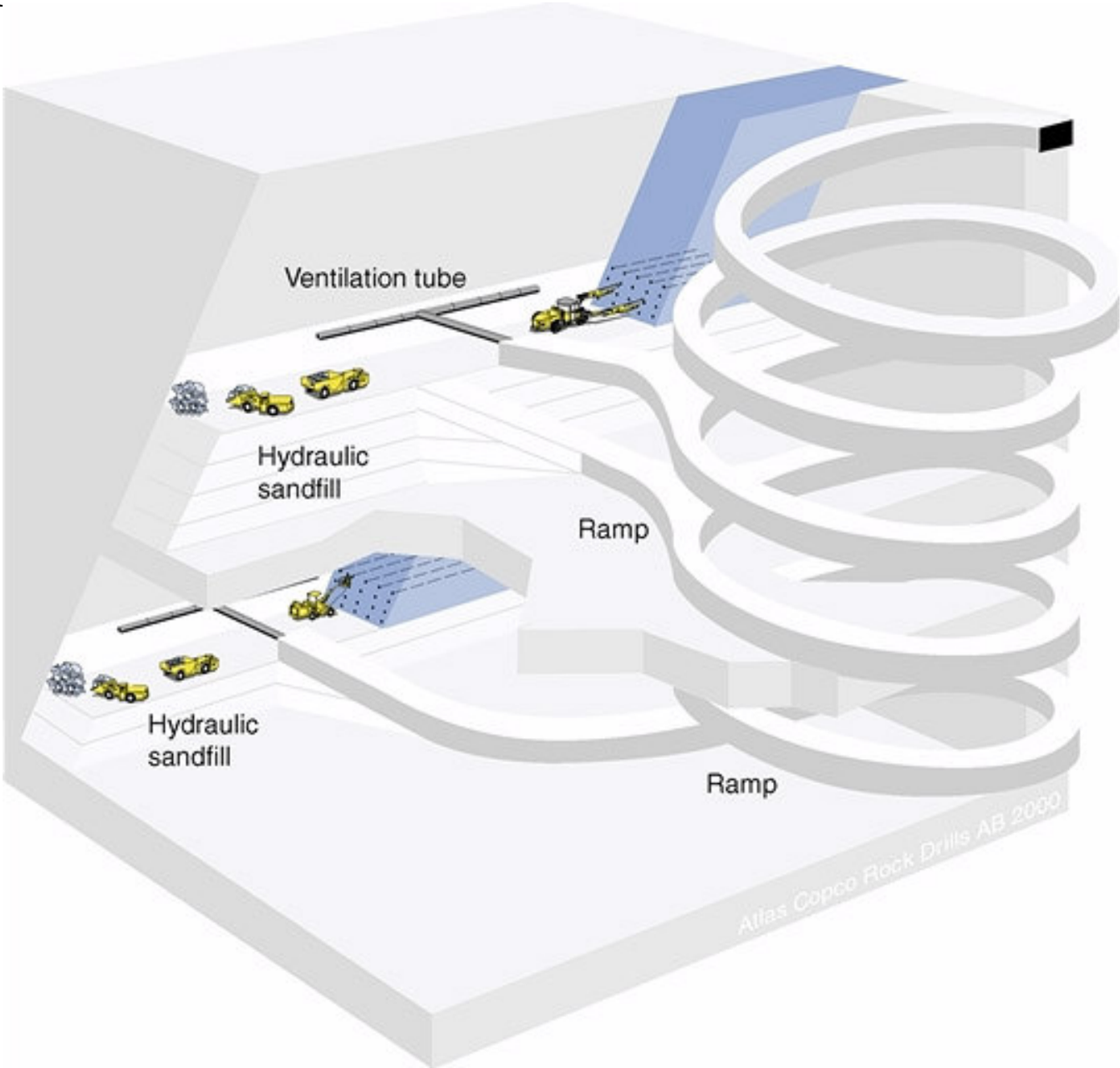
# Panel Caving

- Equipo: Jumbo radial electro hidraulico
- Diametro: 48 a 76 mm
- Largo tiros: hasta 30 m

# VCR



# Cut and Fill



# Arranque en minas a cielo abierto



# Arranque en minas a cielo abierto

- Equipo: Wagon - drill o Track – drill  
Top hammer o DTH
- Diametros: 4’’ a 7’’
- Largo tiros: 5 a 15 m









