



MasterBloc[®]
Safety Concept

**bunkers for
 industrial
 radiography**

Approved by authorized inspection bodies



with KOMO certificate



N.V. BETONAGGLOMERATEN

GUBBELS

Beton- & Argexblokken

Industrieterrein - Steenweg naar As 4 - 3630 Maasmechelen (België)

Frans Matthijssen - 0032 (0)473 953 368

e-mail: frans.matthijssen@masterbloc.be

www.masterbloc.be

Advantages

- Customized solutions
- Simple stacking system
- Exceptionally fast building
- Moveable
- Stackable to a height of 10 m (approx. 33 ft)
- Clean blocks (sand-gravel-cement)
- Secured with lead
- Cone penetration testreport and foundation calculation included
- Advice on delivery of lift and transportsystems possible
- Supply of custom doors and roofing systems possible

Applications

- Storage of radioactive and fire-sensitive goods
- Bunkers for industrial radiography

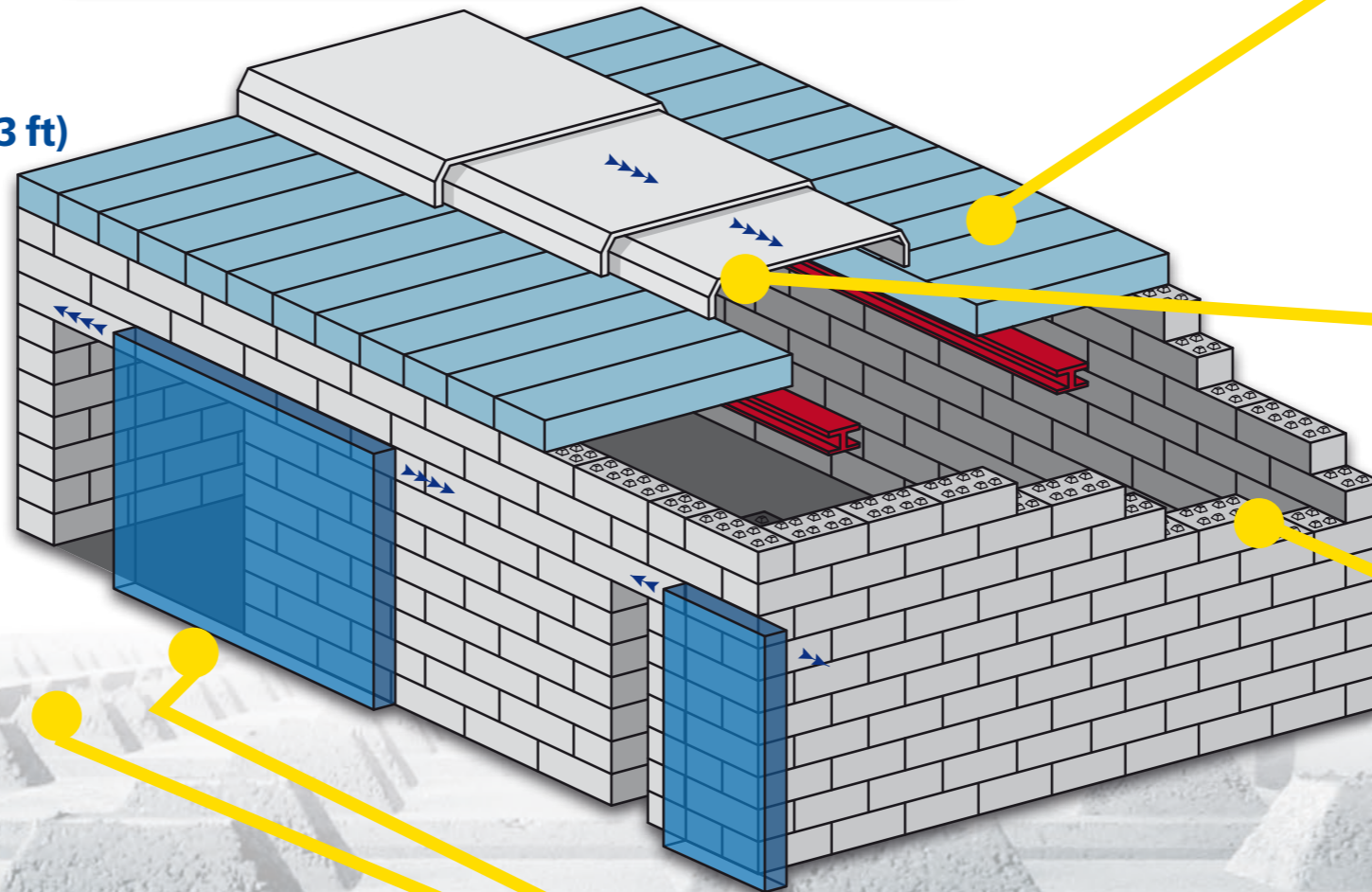
Not included

- Structural work (earthworks, foundation, ...)
- Electrical facilities



MasterBloc[®]
Safety Concept

Suitable for X-ray, Iridium Selenium 92 & 75.
Cobalt 60 is possible with some additional facilities.



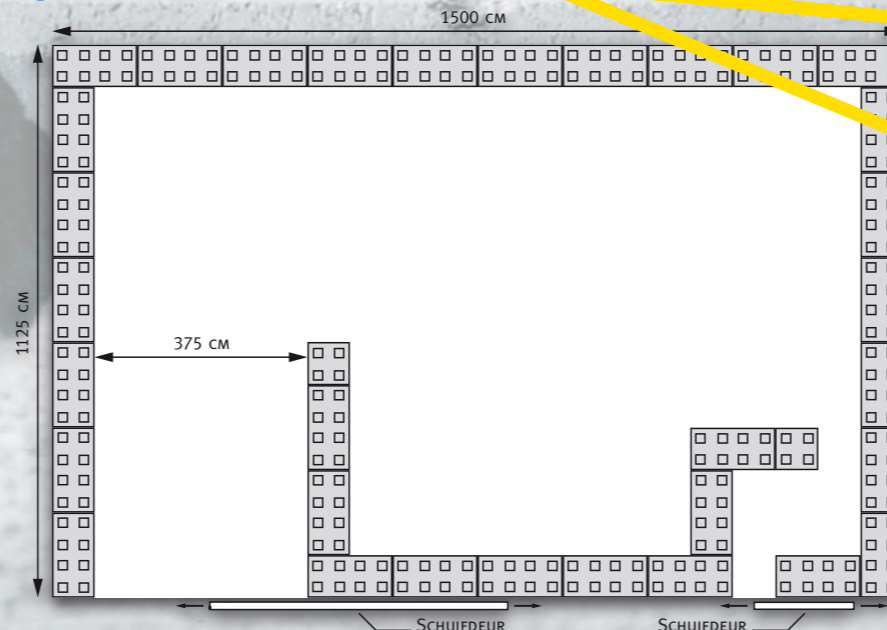
Concrete roofing tailored without concrete layer.

Tailored sliding roof elements, protected with lead.

Leadfixtures for safety.

Sliding- and hingeddoors tailored and protected with lead.

Lift- and transport-systems.



Partner for progress

