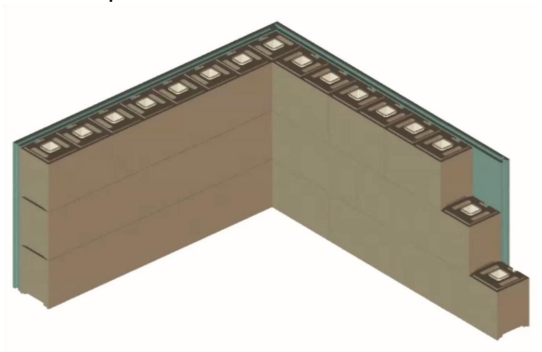


ADVANTAGES = patented in whole world



- > SBS = DRY system : finally **precision** in construction
- > building speed x 6
- > building in 1 time frame: no drying time of bearer
- > error rate minimized
- > no need for skilled craftsmen : SELF BUILDING
- > not depending on weather circumstance

TECHNICAL

BEARER: chamfers on outside + INSULATION: slide & click



TECHNICAL

BEARER

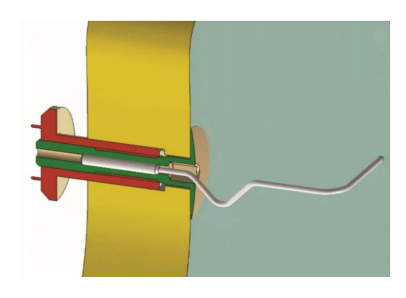
- first row : take time to put perfectly straight > entire wall totally straight
- 2x 'INSERT' in block = synthetic material > very durable (doesn't brake e.g. earthquake)
- no mortar/glue > no drying times or reactions on frost/cold/damp (no crumbling etc)
- perfect straight wall > in- and outdoor stucco much faster/cheaper
- inserts > embed pipes > no grinding needed anymore
- 6m² per hour

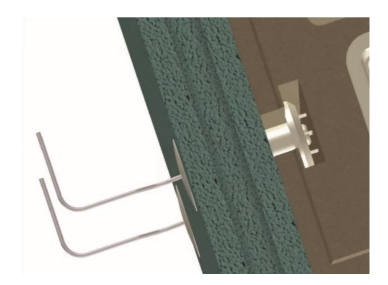


TECHNICAL

INSULATION

- perfect junction bearer-insulation > no overlay of plates needed > very good energy efficiency
- click-system insulation> no drilling to attach plates anymore (normally 800 times)
- no mortar between bearer > **cheaper film** at back of insulation (no aggression of cement)
- damp barrier etc: stays unchanged > 'package' not reinvented
- all types of hard insulation + all thicknesses (depends on producer and market)





TECHNICAL

CLASSIC vs SBS

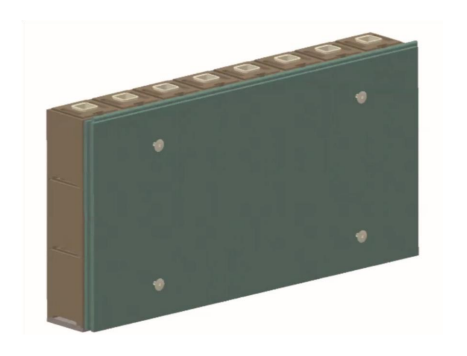
- solutions for joints > lintel : longer block ; IN-OUT detail at top wall: special connection block
- difficult cases (e.g. door): combine with classic system (mortar)
- maybe 5% classic syst/SBS syst > remain practical
- basic materials stay unchanged > compressive strength as usual

Movies on you tube

Speed building system total concept

Speed building system wall

Speed building system house



CONCLUSION

= faster, easier and cheaper for PRODUCER & BUILDER

