





Content

- 1) Who & where we are
- 2) Painting acoustical plasters



Who we are

Specialist in acoustical plaster systems



Where we are

Head office Sales office Partners





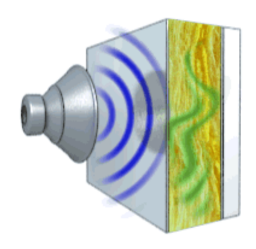


Painting acoustical plasters

Principle

- Sound waves need to be absorbed not reflected
- 2) It needs to be/stay acoustically open

Sound Absorption

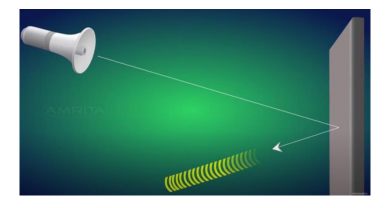




Painting acoustical plasters

When painted

- A normal coating forms a closed film and tends to "close" the surface
- 2) The sound will then start to reflect...(echo)





Painting acoustical plasters

Acoustical coat

 Is acoustical transparent and therefor provides a fresh colour but keeps the surface acoustically "open"





Projects

BoSpray White

BoSpray White Acoustic Coat Black





Projects

BoSpray light grey



BoSpray light grey + Acoustic Coat Black





Projects

Acoustic Coat RAL 9016 applied on a acoustical PET



