



COBASE cobaseu@gmail.com www.electricalcities.com Mob.+39 3396938361





Asymmetric Bioclimatic Structure can satisfy all functional and conditioning needs for factories, laboratories, homes, schools, hospitals, greenhouses. The structure can achieve high levels of sophistication and automation.

Architectural characteristic: the structure can vary in size according to the requested needs, while maintaining a proportionality between volume, surface development and walls. The structure can be several stories high and aisles.

Constructive characteristic: asymmetrical, bioclimatic, seismic, accessible, self-conditioning, precarious structure. The structure can have mobile walls.

Bioclimatic characteristic: systems of quality control and environmental comfort, health and hygiene conditions. Security systems and energy saving.

CC GHE

Basic Technical Scientific Association COBASE Committee for Human Rights Gherush92

BIOCLIMATIC ASYMMETRICAL BUILDINGS AND CITIES



For Information

COBASE cobaseu@gmail.com; www.electricalcities.com; Mob. +39 339 6938361

GHERUSH92 gherush92@gmail.com; www.gherush92.com; Mob. +39 339 6938361