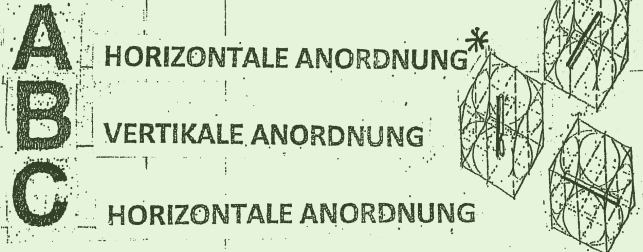


T.urbach- WINDENERGIESYSTEM

T.urbach- WINDENERGIESYSTEM

T.urbach- WINDENERGIESYSTEM



T.urbach-SYSTEM

1 T.urbach-ROTOR-SYSTEM

50%



T.urbach-SYSTEM

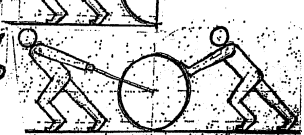
2 T.urbach-WINDLEITFLÄCHENSYSTEM

50%



T.urbach-SYSTEM

3 T.urbach-TURBO-ROTOR-SYSTEM 100%

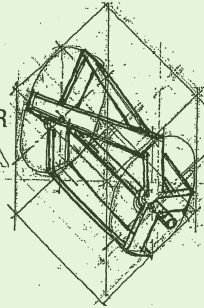


EINZELDARSTELLUNG ÜBERSICHT WINDENERGIENUTZUNG

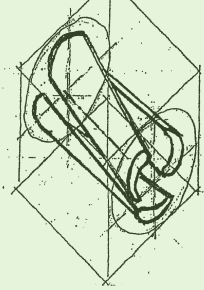
ENERGIESYSTEM C  
HORIZONTALE ANORDNUNG



T.urbach-ROTOR  
T. DHA



T.urbach-ROTOR T. SHO



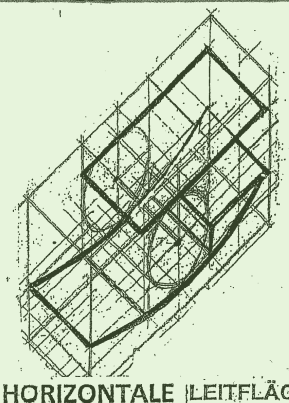
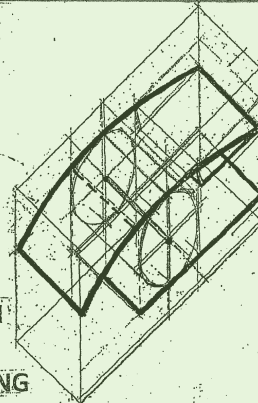
ROTOR-SYSTEM

C1 HORIZONTALE ANORDNUNG

T. DHA13

T. SHO23

ENERGIESYSTEM C  
HORIZONTALE ANORDNUNG

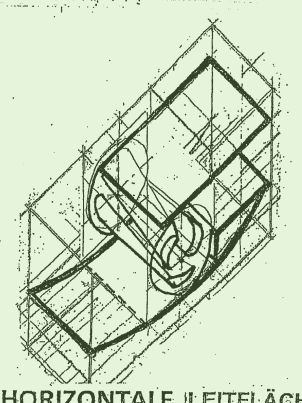
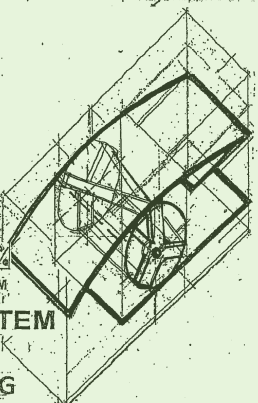
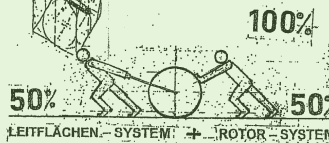
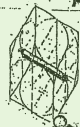


LEITFLÄCHENSYSTEM

C2 HORIZONTALE ANORDNUNG

HORIZONTALE LEITFLÄCHEN

ENERGIESYSTEM C  
HORIZONTALE ANORDNUNG



TURBO-ROTOR-SYSTEM

C3 HORIZONTALE ANORDNUNG

HORIZONTALE LEITFLÄCHEN

T.urbach- WIND-ENERGIESYSTEM C

WINDENERGIENUTZUNG

T.urbach- WINDENERGIESYSTEM

C

T.urbach-ROTOR-SYSTEM

C1 50%

*W. Schenk*  
15.02.15

**n.EUS**  
NEW ENERGY URBAN SYSTEMS  
Entwicklung neuer Energiesysteme