





UNI - TEC Fibreglass Scaffolds

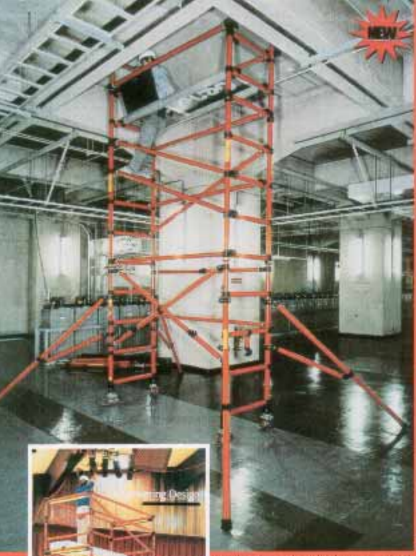
ELECTRICITY

- Completely in UNI-TEC fibreglass
- Insulated, tested by:
 - Stuttgart University
 - MANWEB Scottish Electrical Company
- Dielectric, tested by:
 - Westinghouse U.S.A.
- Safe even if working near electrical lines
- Practical
- Light
- Easy to assemble
- Modular
- Safety colour



Maintenance in an electrical power plant

Assembly and maintenance of neon lights



Inside of an electrical power plant. UNI-TEC fibreglass platform

IDEAL for:

- ELECTRICAL COMPANIES
- MUNICIPAL INSTITUTIONS
- PRIVATE COMPANIES
- TELEPHONE COMPANIES
- RAIL COMPANIES
- MAINTENANCE
- INSTALLATION
- THEATRES, CINEMAS **CHEMICAL INDUSTRIES**

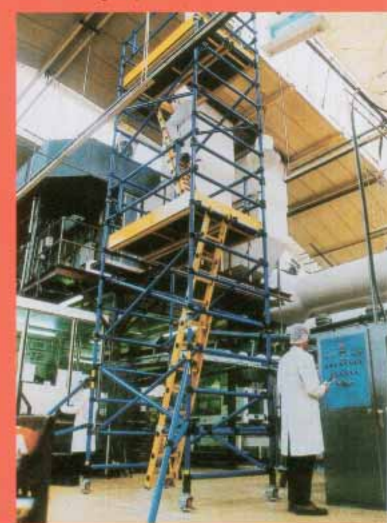
DIMENSIONS

Width 0.73 1.37 m 29" 54" 1,82 2,44 3,05 m 6' 8' 10' Lenght

Several heights available according to the norms

We manufacture structures to measure

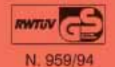




Inside maintenance with working system

CERTIFICATIONS





 ACCORDING TO UNI-HD 1004 DIN 4422 LOAD CAPACITY 2.0 kN/m2 CLASS 3

DISTRIBUTED BY