

FIBREGLASS SCAFFOLD (UNI-TEC)

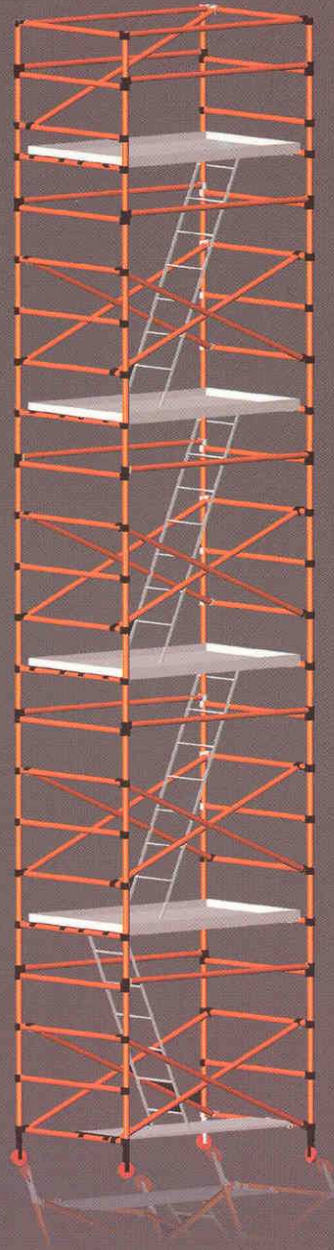


UNI HD 1004 CLASS 3


 N. 959/94



FIBREGLASS SCAFFOLD (UNI-TEC)



Technical chart
Double Width - 1,37 m (Length 2,00 m - 2,50 m - 3,05 m)

Heights	Walking	Working	Encumbrance
5406/ 5R	2,00	4,00	3,09
5406/ 8R	3,22	5,22	4,31
5406/ 9R	3,67	5,67	4,76
5406/ 10R	4,07	6,07	5,16
5406/ 13R	5,29	7,29	6,38
5406/ 14R	5,74	7,74	6,83
5406/ 15R	6,14	8,14	7,23
5406/ 18R	7,36	9,36	8,45
5406/ 19R	7,81	9,81	8,90
5406/ 20R	8,21	10,21	9,30
5406/ 23R	9,43	11,43	10,52
5406/ 24R	9,88	11,88	10,97
5406/ 25R	10,28	12,28	11,37
5406/ 28R	11,50	13,50	12,59
5406/ 29R	11,95	13,95	13,04
5406/ 30R	12,35	14,35	13,44

Technical chart
Narrow Width - 0,73 m (Length 2,00 m - 2,50 m - 3,05 m)

Heights	Walking	Working	Encumbrance
2906/ 5R	2,00	4,00	3,09
2906/ 8R	3,22	5,22	4,31
2906/ 9R	3,67	5,67	4,76
2906/ 10R	4,07	6,07	5,16
2906/ 13R	5,29	7,29	6,38
2906/ 14R	5,74	7,74	6,83
2906/ 15R	6,14	8,14	7,23
2906/ 18R	7,36	9,36	8,45
2906/ 19R	7,81	9,81	8,90
2906/ 20R	8,21	10,21	9,30

Modular fibreglass scaffold with high mechanical resistance **nylon fittings**.
All the elements are in fibreglass.

The **excellent performances** in terms of **dimensional stability** and **chemical resistance** are possible not only thanks to the intrinsic properties of the fibreglass but also to the **joining of the fibreglass to the reinforced nylon fittings**. This is achieved through a hot injection process which produces a **perfect integration between the elements**, thus avoiding any infiltration of substances which could harm the interior of the tubes.

The type of fibreglass used is obtained through a patented process which is able to repress the damage caused by ultraviolet rays in sunlight.

The performance level achieved makes this scaffold particularly suitable for the work which requires **maximum performance with respect to the safety of the user**, for example maintenance operations near **electric cables**, in environments with a high level of **chemical danger and extreme conditions**.

The following dimensions are available:

0.73 and 1.37 m **width**, 2.00, 2.50 and 3.05 m **length**, whilst the **height** is variable according to law.

We manufacture **structures to measure** according to the customers' needs.



www.genexscaffolds.com