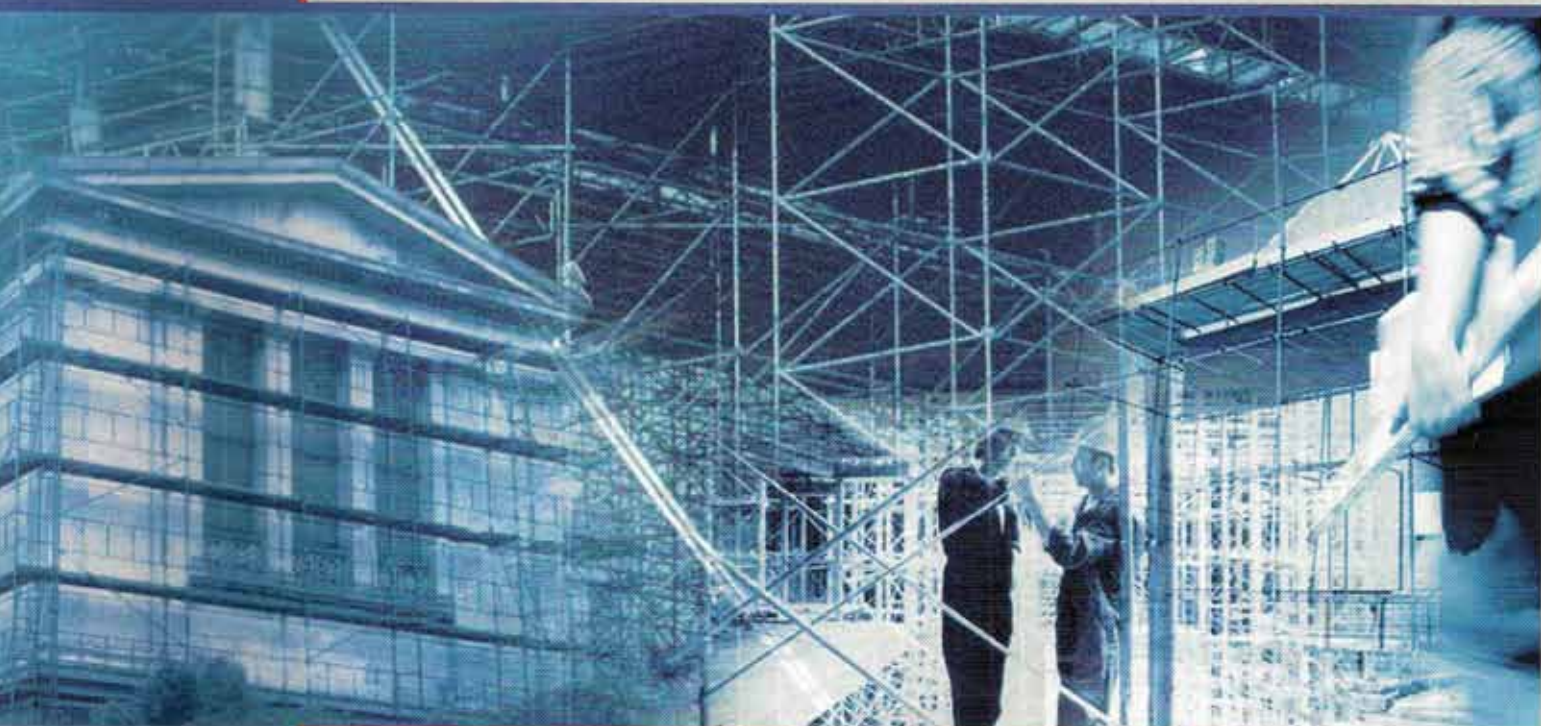


INTERSKAL



CONSTRUCTION AND COMMERCE INDUSTRY OF BUILDING SCAFFOLDING AND MACHINERY

CONCRETE SCAFFOLDS

INTERSKAL

At **INTERSKAL** industry, we design, manufacture and produce concrete scaffolds, exterior use scaffolds, tiers and movable platforms. We also manufacture and trade a great variety of building machinery and tools.

All our products are being produced according to the international specifications of validity and safety of the European Patterns CEN-HD 1000/88, CEN-HD 1039 and the Greek Patterns ELOT 1165-1196.

Our considerable experience of many years in the area of industrial manufacturing of metal scaffolds and our well graded experience in technique, give us the opportunity to provide you full and reliable services in quality, functionality and safety of our products. We are also at your services to look into and support the construction part of any need you may have while meeting your requirements.

Through this form you can have a first contact with the products we produce, the kind and the quality of the raw materials we utilize, as well as the great variety of construction machinery and tools, which we manufacture and trade. You have also the opportunity to watch some photos showing worksites, which had been elaborated with **INTERSKAL**'s industry building materials.

For any further information or manufacturing study, we would be glad to communicate and co-operate with you.

With Appreciation

Tsiamas Evangelos



COMPLETE TOWER
dimensions: 1,20 x 1,50m
minimum height: 2,40m
maximum height: 3,30m

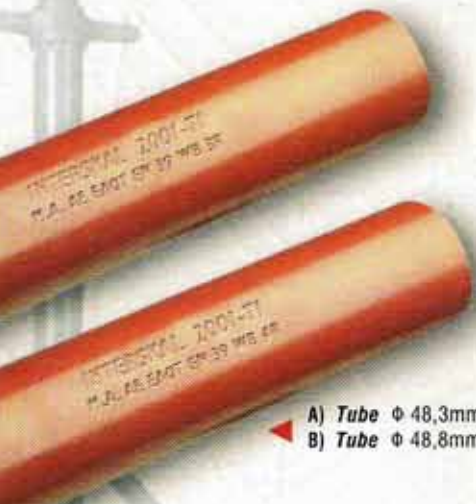
At **INTERSKAL** we produce two types of concrete scaffolds:

- A) The first type includes scaffolds with tube Φ 48,3mm x 3,2mm with permissible load 20t/tower (5t/pole), with safety factor 2.
- B) The second type includes scaffolds with tube Φ 48,8mm x 4,00mm with permissible load 24t/tower (6t/pole), with safety factor 2,5.



Inverted "Psi" and frame connector

Sliding Step 0,20m - 1,50m
Wrench 0,80m (till 1,60m) and 1,00m (till 2,00m)



A) Tube Φ 48,3mm x 3,2mm
B) Tube Φ 48,8mm x 4,00mm



Base Jack
0,70 long and
1,00 m long
with spiral
0,55 m and
0,80 m long



Head Jack for beams
0,70 long and
1,00 m long
with spiral
0,55 m and
0,80 m long



Head Jack
0,70 long and
1,00 m long
with spiral
0,55 m and
0,80 m long



Head Jack (double gap)
0,70 long and
1,00 m long
with spiral
0,55 m and
0,80 m long

WORKSITES



FRAME 1,80x1,20m



DIAGONAL CROSS-BRACE 2,07m
for connecting frames
of width 1,20m and height 1,80m
2,00m, 2,20m and 2,40m



FRAME 1,20x1,20m



DIAGONAL CROSS-BRACE 1,65m
for connecting frames
1,20x1,20m dimensions



A BRIDGE NEAR ASPROPYRGOS - ATTICA

Worksites which had been elaborated with **INTERSKAL's**
industry building materials.
Height 7,30m, Length 42m
Width 19m, Concrete's height 1,80m



NATIONAL ROAD - PELOPONNESE (KAKIA SKALA)

Worksites which had been elaborated with **INTERSKAL's**
industry building materials.

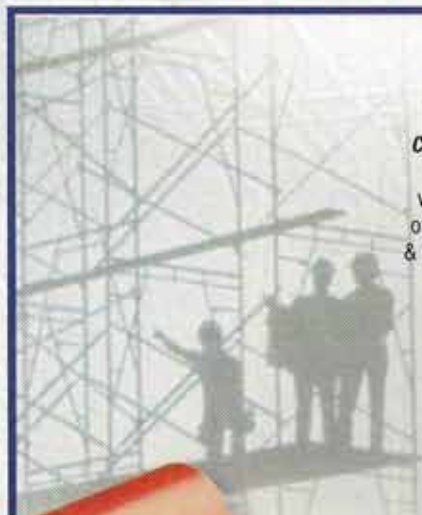


NATIONAL ROAD (ATTICA)

Worksites which had been elaborated with **INTERSKAL's**
industry building materials.



EXTERIOR USE SCAFFOLDS



COMPLETE TOWER
of scaffolding
with working level
of 0,75m x 2,50m
& height of 2,00m



◀ **Tube** ∅ 48,3mm x 3,2mm



DOUBLE FRAME
dimensions:
0,95 x 2,00m



◀ **SAFETY RAILINGS**
with dimensions of 1,80m,
2,50m, and 3,00m.

Base Jack
0,70 long
and 1,00 m long
with spiral 0,55 m and
0,80 m long



FRAME
dimensions:
0,95 x 2,00m



MOBILE PLATFORM
with dimensions of 2,10m x 2,10m
and height up to 9,00m
with working level every 0,40 m.

WORKSITES



▲
SIDE SYSTEM
Special Side System
to create working levels



▲
SIDE SYSTEM



▲
left: Right Angle Coupler
right: Swivel Coupler



▲
NATIONAL LIBRARY - ATHENS

Worksites which had been elaborated with **INTERSKAL's** industry building materials.



▲
COMMERCIAL BANK - ATHENS

Worksites which had been elaborated with **INTERSKAL's** industry building materials.



▲
ELLINIKO - ATHENS

A Tier which had been elaborated with **INTERSKAL's** industry building materials.

Worksite which had been elaborated with **INTERSKAL's** industry building materials. ▶



CONSTRUCTION TOOLS AND MACHINERY



Various construction tools and equipment



CONCRETE VIBRATORS with Gas Engine



Various construction tools and equipment

PAPER TUBES of various dimensions



CONCRETE MIXERS of various types



61 FILIS STR., KAMATERO, 134 51 ATHENS, TEL.: +3 010 23.18.438, +3 010 23.86.321, FAX: +3 010 23.81.996, www.interskal.gr, email: info@interskal.gr



INTERSKAL

www.interskal.gr