

Confidential

Selection of projects of Analyzer House (1/5)

Industrial Processes and Automation:

"Walk-in" Analyzer Houses

Analyzer House L=6m



Analyzer House L=4-5m





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Selection of projects of Analyzer House (2/5)

Industrial Processes and Automation:

"Walk-in" Analyzer Houses

Analyzer House L=3,5m



Analyzer House L=6,5m









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Selection of projects of Analyzer House (3/5)

Example of our "way of work" on complex requirement ...

Industrial Processes and Automation:

"Walk-in" Analyzer Houses

Analyzer House L= 2,5m x 2,4m x 4,0 m (#2)

Currently in our «Shop floor»

Client's requirements

Engineering study for meeting "hurricane" solicitation

3D CAD design compliant to Engineering study (for customer approval)

Shop floor execution

Sheet laser cutting

Tubular laser cutting





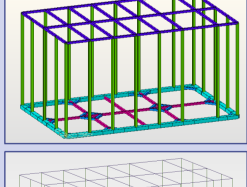
Bending

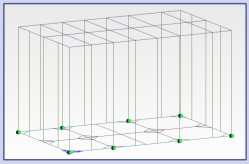




Welding

Analyzer
House must
withstand a
wind
solicitation of
240 Km/h
(Hurricane)









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Selection of projects of Analyzer House (4/5)

... and the final outcome of our operations - Hurricane-proof Shelter

Industrial Processes and Automation:

"Walk-in" Analyzer Houses

Analyzer House L= 2,5m x 2,4m x 4,0 m (#2)

Currently in our «Shop floor»

3D CAD design compliant to Engineering study

(for customer approval)

Shop floor execution

Sheet laser Tubular laser cutting cutting





Bending





Welding

Final Product







Selection of projects of Analyzer House (5/5)

Our "way of work" for REI 120 (Standard Fire) / H60 (Hydrocarbon Fire) Shelter

