

We have a project for the new natural gas line passing from Greece to Italy and we need urgently your prices for the following components. Please note that another inquiry will follow. We need your offer by this Wednesday, IN ORDER TO SUPPLY OUR OFFER TO OUR CUSTOMER. Please do your best

1. Manual crane in EX configuration. Zone 2, IIA, T2

SWL 1500KG

SPAN 8M

LIFTING HEIGHT 4M

Full equipment shall be suitable for installation in Hazardous area Zone 2 and equipped with:

- Sliding plates to be installed in running girders (running girders out of present scope of work); with offer shall be indicated the foreseen method to fix sliding plates to running girders.
- Running wheels (cast steel) and roller bearings;
- End girders (welded design) with buffers and emergency wheels' supports;
- Trolley buffers at each end;
- Ramshorn-type load hook, mounted on a thrust ball bearing (360° rotation allowed);
- Grease nipples for lubrication;
- Earthquake supports.
- Nameplates

The Cranes will be installed indoor inside concrete buildings

crane with the main girder, 6500 US \$ /Set (CFR Piraeus, Greece)



2. One manual hoist with carriage with chain

SWL 1500KG

LIFTING HEIGHT 5,5M

STANDARD EXECUTION NO EX.

Equipment shall be equipped with:

- Manual-hoisting facilities;
- Chain box;
- Running wheels (cast steel) and roller bearings;

- Grease nipples for lubrication;
- Mechanical stop to be installed at both ends of the runway (runway HEB 200 supplied by others);
- Earthing facilities;
- Earthquake supports.

The Cranes will be installed indoor inside concrete buildings.

66 US \$/unit (CFR Piraeus, Greece)

chain of geared trolley (=carriage) is same as lifting height



Geared Trolley TSG



We have a project for the new natural gas line passing from Greece to Italy and we need urgently your prices for the following components. This is the second inquiry. We need your offer by this Wednesday, IN ORDER TO SUPPLY OUR OFFER TO OUR CUSTOMER. Please do your best

1. 3 manual hoists with carriage with chain in EX configuration. Zone 2, IIA, T2
SWL 2500KG
LIFTING HEIGHT 2,5M

Full equipment shall be suitable for installation in Hazardous area Zone 2 and equipped with:

Equipment shall be equipped with:

- Manual-hoisting facilities;
- Chain box;
- Running wheels (cast steel) and roller bearings;
- Grease nipples for lubrication;
- Mechanical stop to be installed at both ends of the runway (runway HEB 200 supplied by others);
- Earthing facilities;
- Earthquake supports.

3400 US \$/unit (CFR Piraeus, Greece)

chain of geared trolley (=carriage) is same as lifting height





2. 2 manual hoists with carriage with chain

SWL 1500KG

LIFTING HEIGHT 2,5M

STANDARD EXECUTION NO EX.

Equipment shall be equipped with:

- Manual-hoisting facilities;
- Chain box;
- Running wheels (cast steel) and roller bearings;
- Grease nipples for lubrication;
- Mechanical stop to be installed at both ends of the runway (runway HEB 200 supplied by others);
- Earthing facilities;
- Earthquake supports.

The Cranes will be installed indoor inside concrete buildings.

58 US \$/unit (CFR Piraeus, Greece)

chain of geared trolley (=carriage) is same as lifting height

3. 1 manual hoists with carriage with chain in EX configuration. Zone 2, IIA, T2

SWL 1500KG

LIFTING HEIGHT 2,5M

Full equipment shall be suitable for installation in Hazardous area Zone 2 and equipped with:

Equipment shall be equipped with:

- Manual-hoisting facilities;
- Chain box;
- Running wheels (cast steel) and roller bearings;
- Grease nipples for lubrication;
- Mechanical stop to be installed at both ends of the runway (runway HEB 200 supplied by others);
- Earthing facilities;
- Earthquake supports.

2100 US \$/unit (CFR Piraeus, Greece)

chain of geared trolley (=carriage) is same as lifting height