

### **RJ 500**

#### Mobile anchor rail

**RJ 500** 

Ref. no.:

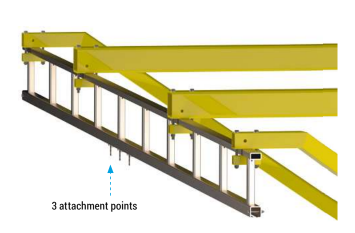
# sistemi di prevenzione

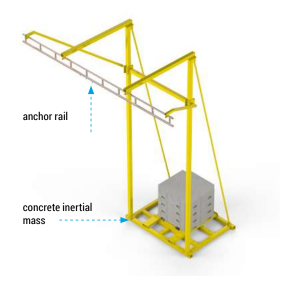
### EN 795:2012 CLASS D CEN/TS 16415:2013

Mobile anchor rail RJ 500 is a complete fall protection system. An excellent structural stability is ensured by inertial mass comprising concrete blocks so it is not necessary to provide stable foundation or a support structure. RJ 500 is a modular device which can be interconnected to create any number of configurations and lengths as needed. Standard length of the rail is 6 running metres providing a track for horizontal travel of trolleys being anchor points for protected users. The rail is placed at 6.88m. RJ 500 is a device that will suit perfectly i.e. when servicing tanks, on railway siding and repair stations and whenever it is necessary to move safely on horizontal surfaces at a height.

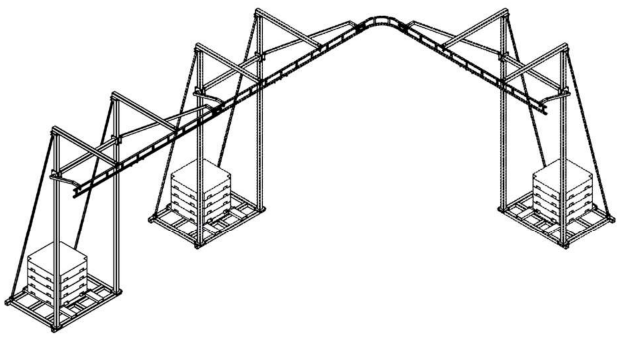
#### **TECHNICAL DATA**

| Material:                                 | galvanized steel |
|---|------------------|
| Weight of concrete unit weights - 4 pcs.: | 4100 kg          |
| Weight of structure:                      | 1420 kg          |
| Length of rail of single segment:         | 6 rm             |
| Maximum number of users:                  | 3                |





### **EXAMPLE MODULAR CONNECTION**

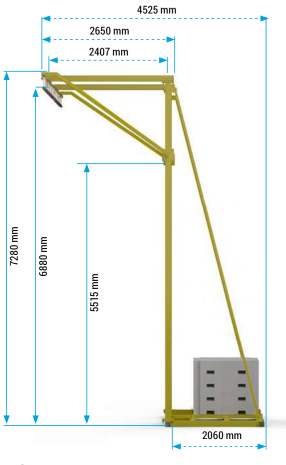


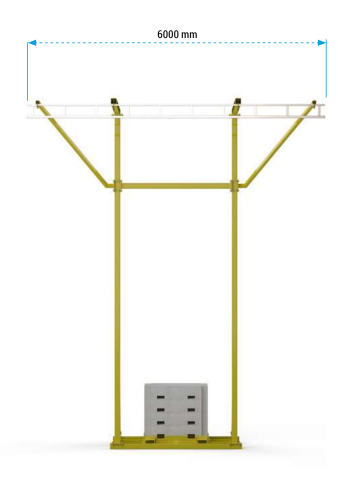


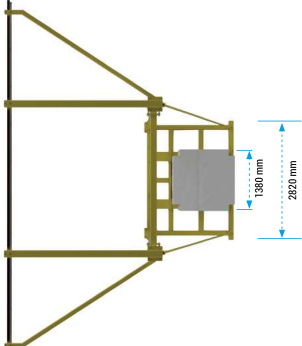
9

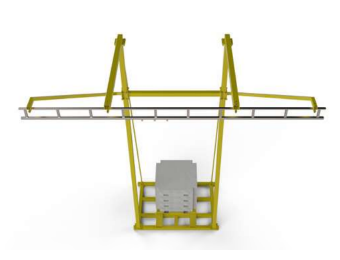
## **Dimensions**













## **Elements** of RJ500 kit

### 1. FRAME + 4 CONCRETE UNIT WEIGHTS

RJ500 KIT



### 2. CONCRETE UNIT WEIGHT 1000 KG +/- 20 KG

RJ200.10.000



### 3. RETRACTABLE TYPE FALL ARRESTER

CR 250V 10





**4. GUARD FOR RETRACTABLE TYPE FALL ARRESTER**OS 010



**5. SNAP HOOK** AZ 011



**6. FULL BODY HARNESS** P-30



### **RJ 500**

#### Mobile anchor rail

**RJ 500** 



Ref. no.:

EN 795:2012 CLASS D CEN/TS 16415:2013

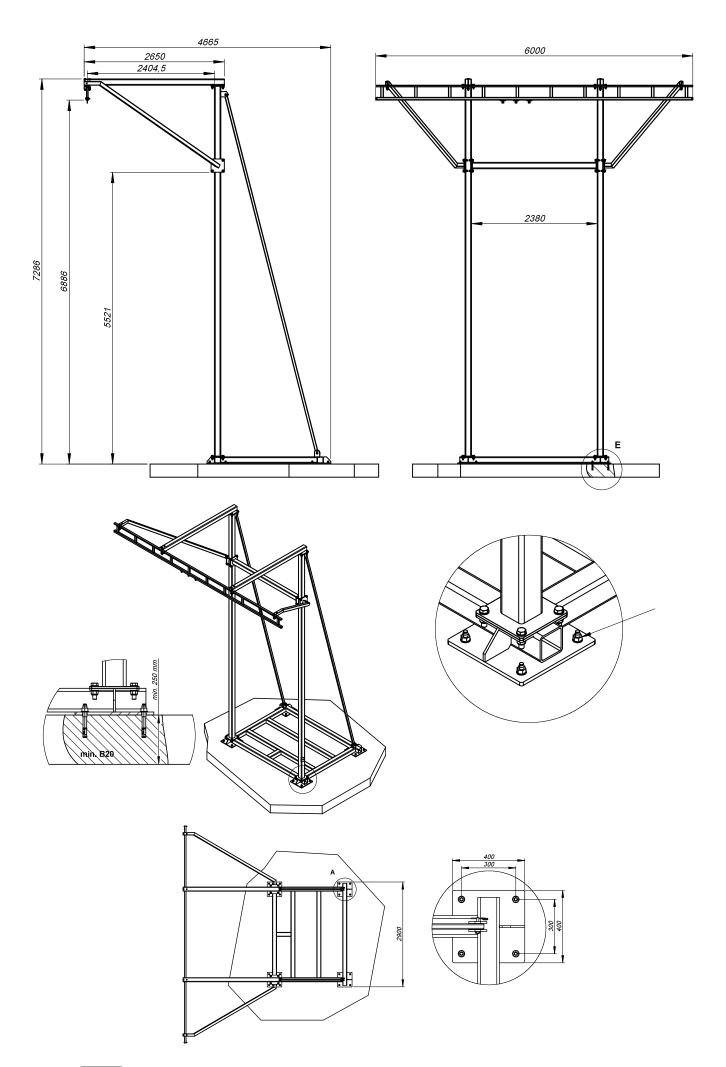
Mobile anchor rail RJ 500 is a complete fall protection system. An excellent structural stability is ensured by inertial mass comprising concrete blocks so it is not necessary to provide stable foundation or a support structure. RJ 500 is a modular device which can be interconnected to create any number of configurations and lengths as needed. Standard length of the rail is 6 running metres providing a track for horizontal travel of trolleys being anchor points for protected users. The rail is placed at 6.88 m. RJ 500 is a device that will suit perfectly i.e. when servicing tanks, on

railway siding and repair stations and whenever it is necessary to move safely on horizontal surfaces at a height.

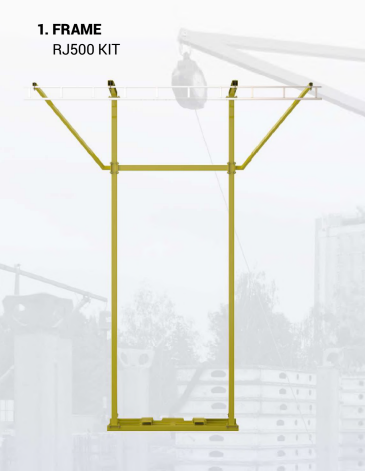
#### **DANE TECHNICZNE**

| Material:                                 | galvanized steel |
|---|------------------|
| Weight of concrete unit weights - 4 pcs.: | 4100 kg          |
| Weight of structure:                      | 1420 kg          |
| Length of rail of single segment:         | 6 rm             |
| Maximum number of users:                  | 3                |





## **Elements** of RJ500 kit



### 3. RETRACTABLE TYPEE FALL ARRESTER CR 250V 10







# **4.GUARD FOR RETRACTABLE TYPEE FALL ARRESTER**OS 010



**5. SNAP HOOK** AZ 011



**6. FULL BODY HARNESS** P30

