

RJ 500

Adjustable anchor rail



The RJ 500 adjustable anchor rail is a complete system securing against falls from heights. Excellent structural stability is ensured by an inertial weight made of concrete blocks, thanks to which there is no need to execute solid foundations or supporting structure. The RJ 500 is a modular device that can be combined to create any number of configurations and lengths according to the user's needs. The device features a 6m long standard rail for horizontal movement of trolleys which serve as anchoring points for the secured personnel. The rail is located at a height of 6.88 m. The RJ 500 is a device that is perfect, among others, for servicing tanker trucks or on railway sidings and repair stations, and in systems which require safe horizontal movement at heights.



VIDEO
PRODUCT PRESENTATION
<https://vimeo.com/371098467>

PARAMETERS

Material	steel
Finishing	galvanization, powdercoat

WEIGHT

Number of weights	4 pcs
--------------------------	-------

VARIANTS

ref. no.	version
RJ500	2 szyny
RJ500	1 szyna