

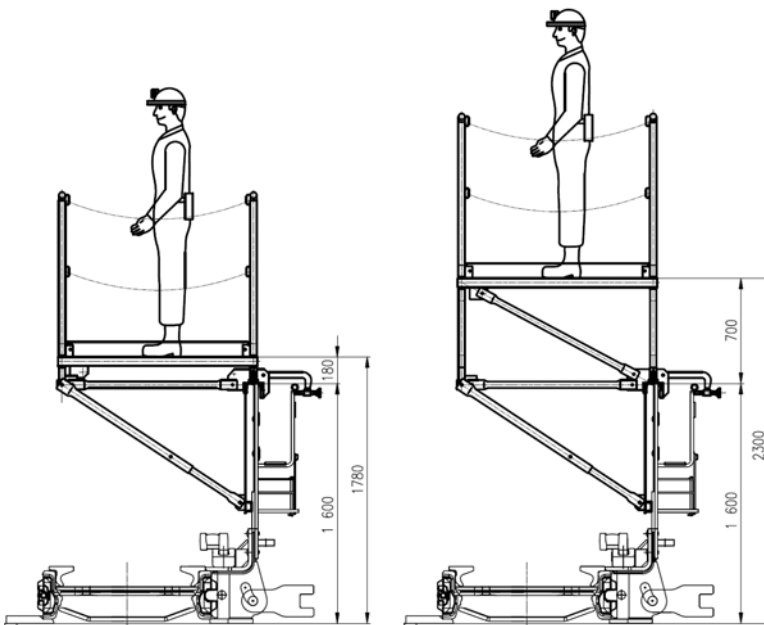
MINE PLATFORM FOR DRILLING – VPD

Use and description:

Mine platform for drilling **VPD** (hereinafter only platform) serves as auxiliary structure for the mine face workers during auxiliary activities especially on upper resp. bottom part of the working face, e.g. during hole drilling operations using handheld drilling machine (roof strata consolidation etc.). The platform assembly is done by two workers fastening it to the working face conveyor. Based on the special requirement it is possible to redesign the platform for any working face conveyor including changing the height of the extension part, which changes the distance between the grillage and floor. Standard height of the extension part is 0.70 m. The platform is possible to move alongside of the site plates.



VPD + extension part 0.70 m - foto



VPD

VPD + extension part 0.70 m

Characteristics:

Type		VPD
Working platform width	mm	1 200
Working area length	mm	1 800
Side plates height above the floor	mm	1 600
Working area height above the side plates	mm	180
Working area height above side plates with standard extension part	mm	700
Working platform loading capacity	kg	350
Working platform inclination in transversal direction	°	± 15
Weight	kg	310.0

Type marking:

VPD
 V for drilling
 P platform
 D mine

The product has been designed and constructed as the equipment group I, category M2 (mine) according to the Directive 94/9/EC-ATEX of the European Parliament and of the Council and meets the requirements for using in areas "hazardous atmospheric conditions 2" according to EN 1127-2+A1 on condition that all national regulations of the employer are fulfilled.

U Cementárny 1303/16
 703 00 Ostrava – Vítkovice, Czech Republic
[http:// www.koexpro.cz](http://www.koexpro.cz); www.koexpro.eu

phone: +420 595 782 251, +420 595 782 250
 fax: +420 596 633 923, +420 595 782 249
 e-mail: koexpro@koexpro.cz