



# ROC IMPACT

CRUSHING SOLUTIONS

## • BELT CONVEYOR



### RELIABLE AND ROBUST

Trellis type structure.  
Simple base, easy to install.

### SECURITY IMPROVED

Integration of risk into  
conveyor design

### COST REDUCED MAINTENANCE

Reduction of  
maintenance phases.

### BANDWIDTH FROM 500 TO 2000 MM

Parts supply  
quick replacement.

[WWW.CONCASSEUR.COM](http://WWW.CONCASSEUR.COM)



## • RANGE

Roc Belt conveyors, designed by Roc Impact, are used throughout the world in many mines and quarries and renowned for being reliable and robust.

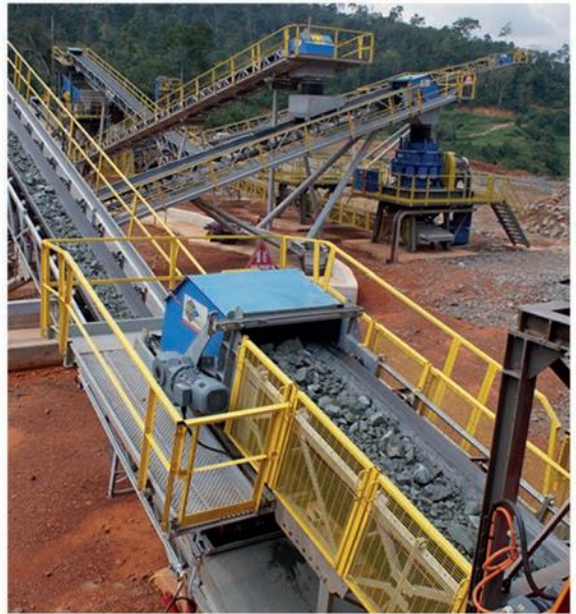
The conveyor is simple to assemble. The components are referenced in explicit assembly instructions.

The Roc Belt conveyor range is available in widths of 500 mm, 650 mm, 800 mm, 1000 mm and 1200 mm up to 2000 mm.

Maintenance costs decrease thanks to the reduction of phases maintenance.

Safety is improved by reducing risk in conveyor design.

The supply of products and spare parts is rapid thanks to availability from stock.



## • DELIVERY TYPES



### **FACTORY PRE-ASSEMBLED**

The entire conveyor is assembled in the factory in 6 or 12 meter elements. The site personnel only have to assemble these elements and join the strip.



### **STANDARD**

The trellis and its stations, the head and the foot are assembled in the factory.

The other components being assembled on site  
Commentaires



### **EXPORT KIT**

The head and foot are assembled at the factory. The trellises are packaged as a kit. This means that one package includes all the parts including the screws and assembly plans. The assembly has been designed to be carried out by operators not specialized in conveyor assembly, using very detailed instructions. The folding trellis allows you to optimize loading into a container. In fact, the volume is reduced by 4 between assembled and dismantled trellises.