

WCS-CT

Cable track



Description

This cable track consists of modular elements which can be used to create a cable track of any desired length or route. Each roller unit is secured by concrete blocks and bolted onto a steel girder thus creating a solid cable track. The roller units are easily transportable by road and can be set up in a short time using a forklift. The cable track can be expanded with a quay side chute as well as an ascending structure at the other end of the track that guides the cable up towards a loading tower or bow cable engine.

Roller unit product opening	: 390 mm
Rollers per unit	: 4, top roller can be opened
Roller unit foundation	: 2 concrete blocks of 500 kg each per roller unit
Roller unit overall height	: approximately 1,200 mm