



TC MULTIX 9 Yen Tu 1 YEN TU, Vietnam



Description

When an aging 6-seater gondola lift, victim of its own success, can no longer cope with the numbers of pilgrims using it; when the need occurs to carry 2 million persons for a major conference, causing a huge increase in the already bursting demand, when the customer falls for the new round RUBY 9-seater high-tech, luxury gondolas, then the QUNIMEX Company, wishing to preserve the beauty of the scenery and the sobriety of the pilgrimage, opts for the POMA Multix 9 solution.

Technical data :

Length	1 209 m
Vertical rise	341 m
Max. operating speed	6,00 m/s
Debit per hour	2 200 p/h
Vehicle capacity	9
Total Number of vehicles	35

Gallery



Components

Modular Concept

Modular, the range MULTIX allows you to have configurations and arrangements on identical stations for all the devices, from the TSD 4 to the TSD 8, and from the TC 4 to the TC 10. Advantage... operation and maintenance is facilitated, within a range of devices.



Electrical back up

System of unloading from the line independent from the reducer, by an electricity network or by an auxiliary generator. A modern, simple and reliable solution.



Reduction gears KISSLING

Swiss manufacturer of high reliability, the KISSLING reduction gears have been used on all POMA equipment for more than 20 years.



LPA grips

Modular in conception, this grip is usable on all the range of devices

from the Multix TSD 4 to the Funitel DMC. Reduced parallel track

Springs, with a short and silent clutch ramp. The open work way,

associated with the large grip clearance, insures an optimal evacuation of snow and ice: Easy starting.



RUBY cabin

The RUBY is available in 8 and 9-seater versions. This new crown jewel

is characterised by its round shape, giving it a simple and timeless

design. The RUBY is an addition to the aluminium cabin family while

maintaining the advantages of the DIAMOND cabin.



Indoor stations

For a perfect architectural integration. The stations are built in the interior of an existing Building.

